# 2002 SIAST Graduate Employment Report



Saskatchewan Institute of Applied Science and Technology

Report # 03-05

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The major findings of the 2002 SIAST Graduate Employment Survey are as follows. For comparison, the 2001 figures are included in brackets. The results below identify the SIAST-wide figures. Divisional breakdowns are identified in the *Overview of the Results* section and the results on program data are located in the *program statistics* section of the report.

- > 3,890 graduates were surveyed and 2,461 graduates responded, for an overall **response rate of 63%** (70%).
- Of the programs offered at SIAST in the 2001-02 academic year, 143 had graduates. As is the custom, the 2002 graduate employment study considered similar programs offered at numerous locations as separate programs, for an overall total of 230 programs.
- > 2,444 graduates were from **core** programs, and 1,559 of these responded, for a total **response of 64%** (73%).
- > 1,446 graduates were from **extension** programs, and 902 of these responded, for a total **response of 62%** (66%).
- > 84% (84%) of respondents indicated that they were **working** at the time of the survey. 8% (8%) were **looking** for work and 8% (7%) indicated they were **not looking**.
- 92% (91%) of responding graduates who were available to work were employed (employment rate).
  76% (74%) were employed in full-time occupations.
- > 83% (87%) of working graduates responding were in training-related occupations and 64% (64%) were employed in full-time training-related occupations.
- > 16% of graduates were working part-time, and of these, 50% reported that the part-time work was by choice.
- > 5% (5%) of employed respondents indicated that they were **self-employed**.
- Nearly two out of three respondents who reported at the time of the survey that they were not working, **64%** (70%) of them indicated that they **had worked** at some time since graduation.
- > 32% (22%) of unemployed respondents had indicated that no jobs in desired location was the primary reason as to why they were unsuccessful in securing employment.
- Almost two thirds of those who indicated they were **not working and looking** for work, **55%** (64%) stated that they had **returned to school**.
- ➤ 18% (18%) of all survey respondents were taking some further education or training, with over 41% (46%) indicating that they were enrolled in a SIAST program.
- > 97% (97%) of all respondents rated the overall program quality as good to excellent and 90% (92%) reported that the program had met their expectations.
- > 81% (79%) of all employed respondents indicated their training program had prepared them well or very well for a training-related job.
- > Average salary for respondents in full-time training-related employment was \$2,276 (\$2,146) per month.
- > 94% (92%) of employed respondents were working in Saskatchewan. 45% (46%) were working either in Regina or Saskatoon. 6% (8%) indicated they were working outside Saskatchewan.
- ➤ Overall average age of respondents was 29 (29) years. The average age level was lower in the core programs, at 25 years of age, and much higher in the extension programs, at 34 years of age.
- **▶ 60%** (59%) of respondents were **female**, 40% (41%) were **male**.
- ▶ 13% (9%) of respondents identified themselves as being of **Aboriginal** origin. 4% (4%) said they were **disabled** and less than 2% (2%) identified themselves as members of a **visible minority**.

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#### INTRODUCTION

The SIAST Graduate Employment Report is produced from data collected in the annual SIAST graduate employment survey. This survey collects data from a variety of questions relating to the employment status, evaluation of training, and general demographic characteristics of SIAST's graduates.

#### Scope

The 2002 SIAST graduate employment survey collected data from those graduates who completed a SIAST program of study and graduated during the 2001-2002 academic year. The programs surveyed include those offered at the four main SIAST campuses: Kelsey in Saskatoon, Palliser in Moose Jaw, Wascana in Regina, and Woodland in Prince Albert. Also surveyed were the graduates from the SIAST extension programs that are offered at numerous locations throughout the province of Saskatchewan.

The results of the survey provide valuable information on SIAST graduates. This information is used to generate a number of reports of which the SIAST Graduate Employment Report is the main report produced. A wide range of stakeholders, from SIAST management, high school students and career counselors, labour analysts, and policy administrators, use the Graduate Employment Report as a reference document.

The training programs from which the graduates are surveyed are those that are 12 weeks or longer in duration. They are *applied certificate*, *certificate*, *advanced certificate*, and *diploma* programs. The majority of graduates surveyed for the 2002 survey completed their programs in late spring of 2002 and were surveyed approximately six months later, between December 2002 and February 2003.

#### Methodology

The office of the SIAST registrar provided the Institutional Research and Analysis Office with the list of the 2002 graduates. The list included mailing addresses and telephone numbers. In November/December 2002, each graduate was sent a survey questionnaire to complete along with a letter explaining the purpose of the study. Those graduates who did not respond to the mail-out questionnaires were subsequently contacted by telephone in February of 2003 and asked to answer the questionnaire one-on-one with an interviewer. NorSask Consumer Interviewing Services Ltd. of Saskatoon conducted the telephone interviews. In order to provide the highest response rate possible, every effort was made to contact the graduates.

SIAST planning, research and development personnel input the survey responses that had been received through the mail. Data from NorSask Consumer Interviewing Services were collected and input using CATI (computer assisted telephone interview) technology. An electronic format of the telephone results was integrated with the mail-in responses. The data was checked for input accuracy, consistency, and was then analyzed. The SIAST Graduate Employment Report was compiled from the results of the analysis and prepared for hard copy printing and Internet distribution.

#### Response

All 2002 SIAST graduates, as defined in the list provided by the office of the SIAST registrar, were surveyed. A percentage of the SIAST graduate population responded to the survey. The results presented in the Graduate Employment Report are based on the percentage of respondents and relate to their status at the time they were surveyed. The graduate employment survey did not use a random sample methodology.

#### **Format**

The SIAST Graduate Employment Report presents the findings of the graduate employment survey in two main sections: Overview of Results and Program Statistics.

The *Overview of Results* summarizes the survey results in text, tables and graphs format. The areas examined in this section include program assessment, employment status, continuing education, and general graduate demographics. Results are presented overall for SIAST as well as separated and totaled for both core and extension programs. The additional breakdown of results for both the core and extension programs, based on the six program divisions at SIAST, is provided.

The six divisions are:

- · Business and Agriculture
- Community Services
- Industrial Training

- Nursing
- Science and Health
- Technology

SIAST core programs are defined as any SIAST program funded by the core budget and for the most part offered at one of the four Institute campuses. SIAST extension programs are generally non-core funded and are offered through a variety of delivery formats, including distance education learning and industry-based training formats.

The **Program Statistics** sections of the report presents the results in program-by-program format and are listed within the appropriate program division.

A complete listing of the programs within each division is identified at the beginning of the division section. Program information is presented as two programs per page.

The results provided for the programs include:

- Program name and location of training
- Employment status
- Number of graduates and respondents
- Location of training-related employment
- Training-related occupation listing
- Full-time training-related monthly salary
- · Quality of training received
- Special notes

Employment information is presented as a percentage of those graduates available to work. The *available to work* is the *labour force* and is defined as those currently employed as well as the not employed who are seeking employment.

The results of some programs, because of a low graduate or response count, are not presented individually. These programs are listed at the beginning of the appropriate program division section. Though low in count, these program results are still included in the overall analysis and results.

The percentage results are rounded to the nearest whole percentage, and in some cases the total percentages vary slightly from 100%.

The appendices at the back of the report contain a listing of programs that have revised names or credentials; a copy of the survey questionnaire; a question-by-question response count; and a contact list for further information.

#### **Availability**

This report is available in two media formats. A paper version is printed and a limited number distributed. An electronic version of the complete report can be found on the SIAST web page at: www.goSIAST.com/departments/prd/gradempl/ges1.html. The on-line version of the report is in Adobe Acrobat PDF format and will require the Adobe Acrobat Reader software (available free for download from the Adobe web page).

# Acknowledgements

The SIAST planning, research and development division would like to thank those graduates who responded to the SIAST graduate employment survey.

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#### **OVERVIEW OF RESULTS**

#### **Response Rate**

In the 2001-2002 academic year, SIAST surveyed grads from 143 unduplicated programs. Unduplicated programs mean similar programs at multiple locations are considered to be one program and programs with both diploma and certificate credentials are considered separate programs. As is the custom, the graduate employment survey considered the programs that were offered at more than one location as being separate programs. Therefore, 3,890 graduates from 230 different programs were surveyed. With 2,461 graduates responding, the overall response rate was 63%. The response rate by graduates of core programs was 64% and 62% by graduates of extension programs.

In presenting the results, the total number of graduates responding to each question varied between questions because: 1) respondents did not always provide an answer to each question; or 2) some questions were not relevant to all respondents. For example, some questions were asked only of those who were not employed at the time of the survey, and conversely, other questions were asked only of those who were employed at the time of the survey. The percentage results are rounded to the nearest whole percentage and, in some cases, total percentages vary slightly from 100%.

**Table 1: Survey Response Rate** 

	Craduatos	Dognandanta	Response Rate
OLAST O. B. J. B	Graduates	Respondents	Rale
SIAST Core Programs by Division			
Business and Agriculture	511	333	65%
Community Services	469	301	64%
Industrial Training	450	292	65%
Nursing	136	92	68%
Science and Health	411	264	64%
Technology	397	277	70%
Total SIAST Core Programs	2444	1559	64%
SIAST Extension Programs by Division			
Business and Agriculture	269	160	59%
Community Services	261	154	59%
Industrial Training	285	129	45%
Nursing	80	55	69%
Science and Health	552	357	65%
Technology	69	47	68%
Total SIAST Extension Programs	1446	902	62%
OVERALL SIAST TOTAL	3890	2461	63%

# **Program Assessment**

Which of the following best describes your reason for completing this program?

Most graduates (49%) indicated the reason for completing training was to obtain employment in that field. However, change of career and updating job skills were the reasons given by 23% and 15%, respectively, of the graduates SIAST-wide.

**Table 2: Reason for Completing Program (Question 3)** 

	Update of	Change	Employment	Other
	Job Skills	of Career	in this Field	Reasons
SIAST Core Programs by Division				
Business and Agriculture	15%	22%	49%	15%
Community Services	9%	17%	60%	14%
Industrial Training	8%	22%	54%	17%
Nursing	23%	22%	47%	9%
Science and Health	16%	27%	50%	8%
Technology	7%	25%	60%	9%
Total SIAST Core Programs	12%	22%	54%	12%
SIAST Extension Programs by Divis	sion			
Business and Agriculture	41%	24%	23%	12%
Community Services	15%	26%	44%	15%
Industrial Training	18%	27%	40%	14%
Nursing	9%	32%	43%	15%
Science and Health	20%	22%	46%	13%
Technology	23%	13%	53%	11%
Total SIAST Extension Programs	22%	24%	41%	13%
OVERALL SIAST TOTAL	15%	23%	49%	13%

# Did the training program meet your expectations?

Once again, the majority of graduates stated that the programs had met their expectations, as indicated by 90% of all SIAST graduates.

**Table 3: Program Met Expectations (Question 4)** 

	Met
	Expectations
SIAST Core Programs by Division	•
Business and Agriculture	90%
Community Services	84%
Industrial Training	93%
Nursing	90%
Science and Health	91%
Technology	90%
Total SIAST Core Programs	90%
SIAST Extension Programs by Division	
Business and Agriculture	85%
Community Services	88%
Industrial Training	88%
Nursing	89%
Science and Health	93%
Technology	87%
Total SIAST Extension Programs	89%
OVERALL SIAST TOTAL	90%

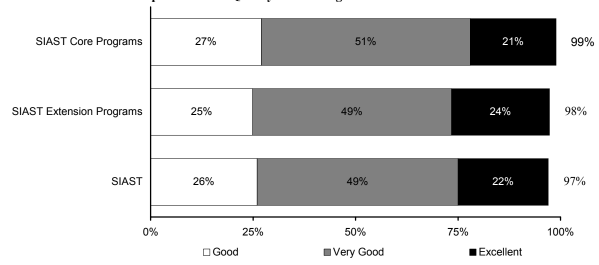
# Can you rate the overall quality of the training you received, on the following scale?

SIAST continues to provide high quality training. Ninety-seven percent of all SIAST graduates rated the quality of their training positively (good to excellent) and 71% rated the quality of training very good to excellent.

Table 4: Overall Quality of Training (Question 6)

	Very			Very	
	Poor	Poor	Good	Good	Excellent
SIAST Core Programs by Division					
Business and Agriculture	1%	2%	29%	53%	15%
Community Services	1%	3%	29%	46%	21%
Industrial Training	0%	1%	16%	54%	29%
Nursing	0%	1%	31%	43%	24%
Science and Health	0%	1%	25%	53%	21%
Technology	0%	3%	32%	48%	18%
Total SIAST Core Programs	1%	2%	27%	51%	21%
SIAST Extension Programs by Division					
Business and Agriculture	1%	3%	30%	51%	17%
Community Services	0%	2%	29%	48%	21%
Industrial Training	2%	2%	19%	44%	32%
Nursing	0%	2%	31%	47%	20%
Science and Health	0%	2%	20%	50%	28%
Technology	0%	2%	43%	47%	9%
Total SIAST Extension Programs	1%	2%	25%	49%	24%
OVERALL SIAST TOTAL	1%	2%	26%	49%	22%

**Graph 1: Overall Quality of Training – Good to Excellent** 



Please rate how well the training program prepared you for a job in a training-related field.

Over 80% of employed graduates found that their training program had prepared them well or very well for a training-related job.

Table 5: How Well the Training Prepared Graduates for Training-Related Job (Question 20)

	Poorly	Adequately	Well	Very Well
SIAST Core Programs by Division	•	' '		
Business and Agriculture	1%	17%	43%	39%
Community Services	4%	19%	29%	48%
Industrial Training	2%	14%	43%	40%
Nursing	4%	20%	37%	40%
Science and Health	2%	15%	38%	45%
Technology	3%	21%	43%	34%
Total SIAST Core Programs	3%	17%	39%	41%
SIAST Extension Programs by Division				
Business and Agriculture	2%	18%	40%	41%
Community Services	0%	16%	34%	50%
Industrial Training	3%	19%	38%	40%
Nursing	2%	21%	43%	34%
Science and Health	3%	9%	38%	51%
Technology	3%	30%	41%	27%
Total SIAST Extension Programs	2%	15%	38%	45%
OVERALL SIAST TOTAL	3%	16%	39%	42%

Graph 2: How Well Training Prepared for Training-Related Job – Well and Very Well



# **Employment**

# Are you presently employed?

Graduates were asked if they were working at the time of the survey. Eighty-four percent of all SIAST graduates surveyed were presently working, ranging from 78% to 96% in core programs to 70% to 98% in extension programs. Eight percent of the unemployed graduates indicated they were not looking for work. Employment rates are calculated based on the labour force, i.e. those available for work.

Table 6: Working Status (Questions 9 & 26)

	Working	Not Working Yet Looking	Not Working and Not Looking
SIAST Core Programs by Division			
Business and Agriculture	78%	10%	12%
Community Services	78%	8%	13%
Industrial Training	80%	9%	12%
Nursing	96%	2%	2%
Science and Health	91%	2%	7%
Technology	81%	11%	9%
Total SIAST Core Programs	82%	8%	10%
SIAST Extension Programs by Division			
Business and Agriculture	81%	9%	10%
Community Services	86%	6%	8%
Industrial Training	70%	20%	8%
Nursing	98%	2%	0%
Science and Health	93%	4%	3%
Technology	85%	13%	2%
Total SIAST Extension Programs	86%	8%	6%
OVERALL SIAST TOTAL	84%	8%	8%

#### **Employment/Unemployment Rates**

The employment rate was calculated taking into consideration the respondents who were available to work. The respondents who were working or looking for work at the time of the survey were included as being available to work. Respondents not working and not looking for work were not included in this calculation. The employment rate is the ratio of those employed to those available to work. The unemployment rate is the ratio of those unemployed and not looking for work, to those available to work.

The employment rate for all SIAST graduates was 92%, and was fairly consistent among all programs. The employment rate for SIAST core programs was 91% while for SIAST extension programs, the rate was 92%. Similarly, the full-time employment and the full-time training-related employment rates were 76% and 64% respectively for all graduates, with the higher percentages evidenced in the technology division for extension programs and industrial training and the science and health divisions for core programs.

**Table 7: Employment/Unemployment Rates** 

	Labour Force	Employment Rate	Full-Time Employment Rate	Full-Time Training-Related Employment Rate	Unemployment Rate
SIAST Core Programs by Division					
Business and Agriculture	294	89%	80%	63%	11%
Community Services	261	90%	68%	54%	10%
Industrial Training	258	90%	87%	69%	10%
Nursing	90	98%	86%	84%	2%
Science and Health	246	98%	85%	76%	2%
Technology	253	89%	85%	72%	11%
Total SIAST Core Programs	1402	91%	76%	68%	9%
SIAST Extension Programs by Divis	ion				
Business and Agriculture	144	90%	77%	58%	10%
Community Services	142	94%	74%	56%	6%
Industrial Training	116	78%	70%	55%	22%
Nursing	55	98%	71%	71%	2%
Science and Health	346	96%	60%	55%	4%
Technology	46	87%	85%	74%	13%
Total SIAST Extension Programs	849	92%	69%	58%	8%
OVERALL SIAST TOTAL	2251	92%	76%	64%	8%

91% 92% 76% 68% 69% 58%

**Graph 3: Employment/Unemployment Rates** 

SIAST SIAST Core Programs SIAST Extension Programs

Employment Rate

Full-Time Employment Rate

Unemployment Rate

The employment rate for Aboriginal graduates was 86% overall, slightly less than for SIAST graduates overall (92%). The employment rate in the business and agriculture and community services core programs, as well as business and agriculture and technology extension programs exceeded the divisional percentages of overall graduates by 1%, 6%, 5% and 8% respectively.

**Table 8: Aboriginal Employment/Unemployment Rates** 

			Full-Time	Full-Time	
ABORIGINAL GRADUATE	Labour	Employment	Employment	Training-Related	Unemployment
STUDENTS	Force	Rate	Rate	Employment Rate	Rate
SIAST Core Programs by Division					
Business and Agriculture	29	90%	83%	62%	10%
Community Services	26	96%	85%	62%	4%
Industrial Training	25	80%	76%	64%	20%
Nursing	12	92%	50%	50%	8%
Science and Health	39	97%	72%	62%	3%
Technology	5	60%	60%	20%	40%
Total SIAST Core Programs	136	90%	75%	60%	10%
SIAST Extension Programs by Divis	ion				
Business and Agriculture	22	95%	82%	68%	5%
Community Services	50	94%	70%	54%	6%
Industrial Training	39	56%	51%	38%	44%
Nursing	4	75%	75%	75%	25%
Science and Health	26	81%	65%	62%	19%
Technology	19	95%	89%	79%	5%
Total SIAST Extension Programs	160	83%	69%	57%	17%
OVERALL SIAST TOTAL	296	86%	72%	58%	14%

8%

100%

80%

60%

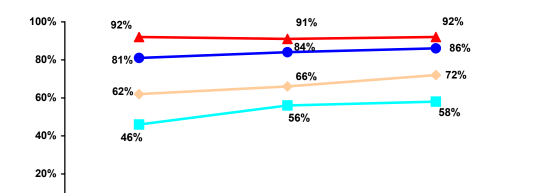
40%

20%

0%

92%

Employment for Aboriginal graduates had risen over the past three years from 81% in 2000 to 86% in 2002. Similarly, full-time employment and full-time training-related employment rose in 2002 from 2001, at 72% and 58% respectively. In two years, the full-time training-related employment for Aboriginal graduates rose 12%, from 46% in 2000.



2001

Aboriginal Full-Time Training-Related Employed

**Aboriginal Full-Time Employed** 

Aboriginal - Employed

2002

**Graph 4: Aboriginal Employment Trends 2000-2002** 

0%

2000

How many employment opportunities have you applied for since completing your training program? How many employment interviews have you had?

The effort that graduates had invested into obtaining employment was noted by the number of applications that each had submitted and the number of interviews that each attended before securing employment. These numbers are expressed as both means and medians because medians, as the midway number, are not influenced by extreme responses. The average number of applications for employment that graduates in core programs had submitted ranged from two to fifteen, while the median number of applications ranged from one to five. Business and agriculture and technology graduates were at the high end of the range in applications, while nursing as well as science and health were at the low end of the range. Similar findings were observed for graduates from extension programs.

There was little variation in the number of interviews in which graduates participated. The mean number of interviews for graduates in core programs ranged from one to three, while the median number of interviews ranged from one to two. Similar findings are noted for graduates in SIAST extension programs.

Table 9: Applications and Interviews – Average and Median Number (Questions 7 & 8)

	Applications		Intervi	iews
	Average	Median	Average	Median
SIAST Core Programs by Division				
Business and Agriculture	15	5	3	2
Community Services	5	2	2	1
Industrial Training	8	4	2	1
Nursing	2	1	1	1
Science and Health	4	2	2	1
Technology	12	5	2	2
Total SIAST Core Programs	9	3	2	1
SIAST Extension Programs by Division				
Business and Agriculture	8	2	2	1
Community Services	3	2	1	1
Industrial Training	6	2	2	1
Nursing	3	2	2	2
Science and Health	2	1	1	1
Technology	12	3	2	1
Total SIAST Extension Programs	4	1	1	1
OVERALL SIAST TOTAL	7	2	2	1

# How many different jobs do you currently hold?

The average number of jobs that graduates from core programs indicated that they currently had was one; while for extension programs the average was from one to two. The maximum number of jobs held by some graduates in both categories ranged from two to five.

**Table 10: Different Jobs Held (Question 10)** 

	Average	Maximum
SIAST Core Programs by Division		
Business and Agriculture	1	3
Community Services	1	4
Industrial Training	1	4
Nursing	1	5
Science and Health	1	3
Technology	1	3
Total SIAST Core Programs	1	5
SIAST Extension Programs by Division	on	
Business and Agriculture	1	4
Community Services	1	4
Industrial Training	1	3
Nursing	2	4
Science and Health	2	4
Technology	1	2
Total SIAST Extension Programs	1	4
OVERALL SIAST TOTAL	1	5

On average, how many hours per week do you work in total – less than 30 hours per week (part-time) or 30 hours per week or more (full-time)?

Full-time employment was defined as working 30 hours or more per week and part-time employment was defined as working less than 30 hours per week. Overall, 84% of all SIAST graduates surveyed were working full-time, which is slightly lower than the 89% rate experienced by graduates from core programs. Graduates responding from extension programs had experienced a 75% full-time employment rate.

Table 11: Full-Time/Part-Time Employment (Question 11)

	Full- Time	Part- Time
SIAST Core Programs by Division		
Business and Agriculture	90%	10%
Community Services	75%	25%
Industrial Training	97%	3%
Nursing	88%	13%
Science and Health	87%	13%
Technology	96%	4%
Total SIAST Core Programs	89%	11%
SIAST Extension Programs by Division		
Business and Agriculture	86%	14%
Community Services	79%	21%
Industrial Training	90%	10%
Nursing	72%	28%
Science and Health	63%	37%
Technology	98%	2%
Total SIAST Extension Programs	75%	25%
OVERALL SIAST TOTAL	84%	16%

# Are you working part-time by choice?

The question was added to the survey this year in order to clarify if graduates wanted to work full or part-time. Overall, 50% of those SIAST graduates working part-time indicated that this was by choice, which is slightly lower than the 54% experienced by graduates in core programs. Of the graduates in extension programs, 50% had indicated that they wanted to work part-time. Of all the divisions, the nursing division had the greatest percentage of graduates wanting to be employed part-time as opposed to full-time.

**Table 12: Graduates Working Part-Time by Choice (Question 12)** 

	Part-Time
	by Choice
SIAST Core Programs by Division	
Business and Agriculture	58%
Community Services	54%
Industrial Training	38%
Nursing	82%
Science and Health	45%
Technology	56%
Total SIAST Core Programs	54%
SIAST Extension Programs by Division	
Business and Agriculture	56%
Community Services	41%
Industrial Training	29%
Nursing	36%
Science and Health	54%
Technology	0%
Total SIAST Extension Programs	50%
OVERALL SIAST TOTAL	50%

#### **Training-related Employment**

Is your present or primary job directly related to the education and training you received in your program?

The majority of graduates obtained employment which was directly related to their training. Eighty-three percent of all employed SIAST graduates were working at training-related jobs, which is slightly higher than the 81% reported for graduates in core programs and lower than the 85% reported by extension program graduates. Graduates from the nursing, science and health, and technology core and extension programs had high participatory rates in terms of training-related employment. Many of the extension programs, particularly in the science and health division, are industry-based offerings, with graduates working in specific areas while studying. This should account for the high training-related rates.

**Table 13: Training-Related Employment (Question 18)** 

	Training
	Related
SIAST Core Programs by Division	
Business and Agriculture	75%
Community Services	78%
Industrial Training	77%
Nursing	97%
Science and Health	89%
Technology	83%
Total SIAST Core Programs	81%
SIAST Extension Programs by Division	
Business and Agriculture	74%
Community Services	75%
Industrial Training	79%
Nursing	98%
Science and Health	91%
Technology	88%
Total SIAST Extension Programs	85%
OVERALL SIAST TOTAL	83%

Which best describes why your work or job is not related to the program from which you graduated?

When asked for a reason as to why their jobs were not training-related, 32% of SIAST-wide graduates who responded to this question believed that *no jobs were available*, while 7% indicated that they were *not qualified for the job*, and 6% were *no longer interested* in working in the field related to their training. Over half of the respondents (55%) in both the core and extension programs, gave diverse reasons that fell into the *other reasons* category.

**Table 14: Reason Not in Training-Related Job (Question 21)** 

	No Longer Interested	No Jobs Available	Not Qualified for Job	Other Reasons
SIAST Core Programs by Division				
Business and Agriculture	5%	39%	10%	47%
Community Services	6%	26%	9%	60%
Industrial Training	8%	34%	2%	57%
Nursing	33%	33%	0%	33%
Science and Health	21%	21%	4%	54%
Technology	0%	36%	14%	50%
Total SIAST Core Programs	7%	32%	8%	53%
SIAST Extension Programs by Division				
Business and Agriculture	0%	32%	10%	58%
Community Services	11%	39%	4%	46%
Industrial Training	0%	28%	0%	72%
Nursing	0%	100%	0%	0%
Science and Health	4%	16%	4%	76%
Technology	0%	40%	40%	20%
Total SIAST Extension Programs	4%	31%	7%	59%
OVERALL SIAST TOTAL	6%	32%	7%	55%

How many weeks after program completion passed before your first training-related job offer?

Graduates were asked how many weeks had passed after completion of their program before they received their first training-related job offer. The average number of weeks ranged from five to ten for core program graduates and from four to twelve for extension program graduates. In terms of the median number of weeks, the range was from one to seven weeks for graduates in both core and extension programs.

Table 15: Weeks after Program Completion Before First Training-Related Job Offer (Question 19)

	Average	Median
SIAST Core Programs by Division		
Business and Agriculture	10	7
Community Services	8	2
Industrial Training	8	2
Nursing	5	1
Science and Health	7	2
Technology	10	7
Total SIAST Core Programs	8	2
SIAST Extension Programs by Division		
Business and Agriculture	8	1
Community Services	8	3
Industrial Training	12	7
Nursing	6	2
Science and Health	4	1
Technology	8	1
Total SIAST Extension Programs	6	1
OVERALL SIAST TOTAL	8	8

#### **Salaries**

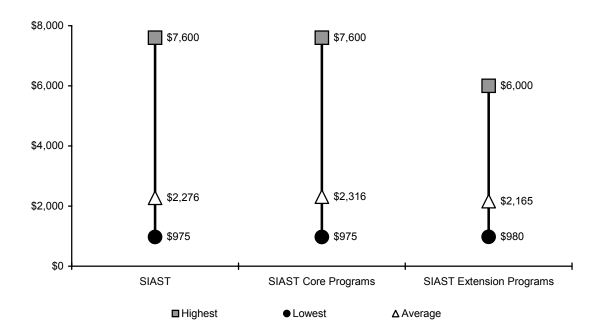
What is your monthly or hourly salary before deductions?

The average (mean) monthly full-time training-related salaries for all SIAST graduates were \$2,276. The highest salary, \$7,600, was reported by technology division graduates of core programs, and \$6,000 for graduates in extension programs within the industrial training division. Graduates from core programs in the business and agriculture division reported the lowest salary (\$975) while community services graduates in extension programs had the lowest monthly salary at \$980.

The minimum wage in Saskatchewan in 2002 was \$6.35 per hour. Based on a 37-hour week, the monthly salary would be \$939.80. All SIAST graduates employed were paid at a higher level than this rate.

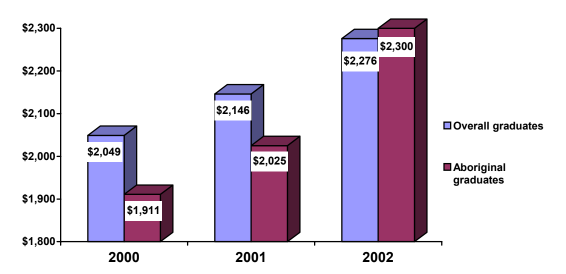
Table 16: Monthly Salary (Full-Time Training-Related) (Question 13)

	Highest	Average	Median	Lowest
SIAST Core Programs by Division				
Business and Agriculture	\$4600	\$2051	\$2000	\$975
Community Services	\$4800	\$1883	\$1770	\$980
Industrial Training	\$5200	\$1894	\$1700	\$980
Nursing	\$5300	\$3113	\$2762	\$1200
Science and Health	\$6150	\$2520	\$2329	\$998
Technology	\$7600	\$2523	\$2500	\$990
Total SIAST Core Programs	\$7600	\$2316	\$2200	\$975
SIAST Extension Programs by Division				
Business and Agriculture	\$5500	\$2362	\$2050	\$1200
Community Services	\$4000	\$1712	\$1700	\$980
Industrial Training	\$6000	\$2480	\$2100	\$1000
Nursing	\$4188	\$2616	\$2507	\$1800
Science and Health	\$5000	\$2090	\$2145	\$990
Technology	\$4238	\$2658	\$2739	\$1300
Total SIAST Extension Programs	\$6000	\$2165	\$2090	\$980
OVERALL SIAST TOTAL	\$7600	\$2276	\$2145	\$975



**Graph 5: Full-Time Training-Related Monthly Salary** 

The average full-time training-related monthly salary for Aboriginal graduates surpassed that of the overall graduates by \$24 a month in 2002. As mentioned earlier, 58% of Aboriginal graduates secured full-time training-related employment. The full-time employment average monthly salary for Aboriginals again was higher than overall graduates at \$2,134 compared to \$2,219 (difference of \$15 per month).



Graph 6: Average Full-time Training-related Monthly Salary Comparison

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#### Location

#### What is the location of your primary employment?

Most graduates (94%) found employment in Saskatchewan. The largest out-migration of graduates from core programs continues to be those from the technology division, 18% of whom left the province. Of the extension graduates, 9% of nursing graduates found their way to locations outside Saskatchewan. Over half of core program graduates found employment in Regina or Saskatoon (56%) while 27% of extension graduates worked in these two locations.

**Table 17: Location of Employment (Question 17)** 

	Regina	Saskatoon	Prince Albert	Moose Jaw	Other Sask.	Outside Sask.
SIAST Core Programs by Division						
Business and Agriculture	49%	5%	5%	11%	22%	7%
Community Services	25%	35%	13%	3%	19%	5%
Industrial Training	24%	25%	2%	7%	35%	8%
Nursing	42%	25%	8%	2%	22%	1%
Science and Health	22%	33%	8%	3%	27%	7%
Technology	27%	30%	5%	3%	17%	18%
Total SIAST Core Programs	31%	25%	7%	5%	24%	8%
SIAST Extension Programs by Division						
Business and Agriculture	22%	9%	7%	6%	50%	6%
Community Services	14%	23%	5%	1%	56%	1%
Industrial Training	11%	8%	5%	3%	65%	8%
Nursing	2%	20%	7%	0%	61%	9%
Science and Health	10%	14%	1%	5%	69%	2%
Technology	18%	13%	0%	0%	65%	5%
Total SIAST Extension Programs	13%	14%	4%	4%	62%	4%
OVERALL SIAST TOTAL	24%	21%	6%	5%	38%	6%

# Are you self-employed?

Few SIAST graduates indicated that they were self-employed. Overall, only 5% of all the graduates indicated their desire for entrepreneurship, with the greatest interest coming from community services graduates in core programs (8%) and 13% from business and agriculture graduates in extension programs.

**Table 18: Self-Employed Graduates (Question 14)** 

	Self- Employed
SIAST Core Programs by Division	
Business and Agriculture	5%
Community Services	8%
Industrial Training	2%
Nursing	0%
Science and Health	2%
Technology	6%
Total SIAST Core Programs	4%
SIAST Extension Programs by Division	
Business and Agriculture	13%
Community Services	8%
Industrial Training	9%
Nursing	0%
Science and Health	5%
Technology	10%
Total SIAST Extension Programs	7%
OVERALL SIAST TOTAL	5%

### **Not Employed**

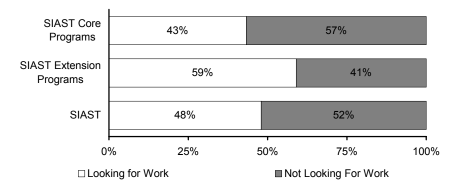
### Are you actively looking for work?

Graduates who indicated that they were not currently employed were asked if they were actively looking for work. Those graduates who indicated *yes* were classified as being available to work. Overall, 48% of the graduates had indicated that they were looking for work, which was higher than the 43% reported for graduates in core programs and lower than the 59% reported by extension graduates. Those graduates who indicated they were not employed and not actively looking for work were classified as not being available to work and therefore not part of the SIAST-wide labour force.

Table 19: Looking or Not Looking for Work (Question 26)

	Looking for Work	Not Looking for Work
SIAST Core Programs by Division		
Business and Agriculture	46%	54%
Community Services	39%	61%
Industrial Training	42%	58%
Nursing	50%	50%
Science and Health	25%	75%
Technology	55%	45%
Total SIAST Core Programs	43%	57%
SIAST Extension Programs by Division		
Business and Agriculture	48%	52%
Community Services	43%	57%
Industrial Training	72%	28%
Nursing	100%	0%
Science and Health	56%	44%
Technology	86%	14%
Total SIAST Extension Programs	59%	41%
OVERALL SIAST TOTAL	48%	52%

**Graph 7: Looking or Not Looking for Work** 



Which of the following best describes the reason you have been unsuccessful in finding a job?

The two most common reasons given by unemployed graduates for not being able to find a job included *no jobs in desired location* (32%) and *not enough experience* (19%). *Not enough experience* seemed to be an especially important factor for business and agriculture graduates of core programs (27%), while community services extension graduates reported the same problem (i.e., *not enough experience*) that inhibited them from finding employment (33%).

Table 20: Unemployed - Reason Unsuccessful in Finding a Job (Question 27)

	Employment is Seasonal	No Jobs in Desired Location	No Jobs At All	Require Further Training	Not Enough Experience	Other Reasons
SIAST Core Programs by Division						
Business and Agriculture	0%	9%	0%	9%	27%	55%
Community Services	0%	17%	0%	17%	17%	50%
Industrial Training	0%	20%	0%	0%	20%	60%
Nursing	0%	0%	0%	0%	0%	0%
Science and Health	0%	0%	0%	0%	0%	100%
Technology	0%	46%	15%	0%	15%	23%
Total SIAST Core Programs	0%	25%	6%	6%	19%	44%
SIAST Extenson Programs by Division						
Business and Agriculture	0%	83%	0%	0%	17%	0%
Community Services	0%	33%	0%	0%	33%	33%
Industrial Training	15%	31%	31%	0%	23%	0%
Nursing	0%	0%	0%	0%	0%	0%
Science and Health	0%	33%	33%	0%	0%	33%
Technology	50%	0%	0%	0%	0%	50%
Total SIAST Extension Programs	11%	41%	19%	0%	19%	10%
OVERALL SIAST TOTAL	5%	32%	11%	3%	19%	30%

### Which of the following best describes your reason for not looking for work?

The most common reason that graduates of core programs had stated as to why they were not actively looking for work was because they had *returned to school* (61%). The reasons given by graduates of extension programs were split between *returned to school* (41%), *family responsibilities* (23%) and *other reasons* (23%). Overall, 55% of SIAST graduates had indicated that they were not looking for work, which was attributed to their returning to school.

Table 21: Not In Labour Force - Reason Not Looking for Work (Question 28)

	Returned To School	Health/ Disability	Family Resp.	Given Up Looking	Other Reasons
SIAST Core Programs by Division					
Business and Agriculture	67%	11%	0%	0%	22%
Community Services	63%	0%	16%	5%	16%
Industrial Training	46%	0%	0%	9%	46%
Nursing	0 %	0%	0%	0%	0%
Science and Health	83%	0%	0%	0%	17%
Technology	50%	0%	25%	0%	25%
Total SIAST Core Programs	61%	2%	8%	4%	25%
SIAST Extension Programs by Division					
Business and Agriculture	43%	14%	29%	0%	14%
Community Services	50%	0%	25%	0%	25%
Industrial Training	0%	0%	0%	100%	0%
Nursing	0%	0%	0%	0%	0%
Science and Health	40%	0%	20%	0%	40%
Technology	0%	0%	0%	0%	0%
Total SIAST Extension Programs	41%	5%	23%	9%	23%
OVERALL SIAST TOTAL	55%	3%	13%	5%	24%

Have you worked at all since completing your training program?

Of the graduates who were not working at the time they were surveyed, 64% had indicated that they worked at some point since completing their training program.

**Table 22: Worked At All (Question 22)** 

	Worked At All
SIAST Core Programs by Division	
Business and Agriculture	72%
Community Services	62%
Industrial Training	73%
Nursing	100%
Science and Health	67%
Technology	66%
Total SIAST Core Programs	69%
SIAST Extension Programs by Division	
Business and Agriculture	55%
Community Services	48%
Industrial Training	49%
Nursing	100%
Science and Health	64%
Technology	71%
Total SIAST Extension Programs	55%
OVERALL SIAST TOTAL	64%

Was this work directly related to the education and training you received in your program? Was it full-time or part-time employment?

Are you scheduled to return to work in the future?

Of the graduates not working at the time of the survey but who had worked at some point since completing their training, 72% indicated that they had worked in training-related jobs. Most of these had worked full-time (69%). Also, 44% were scheduled to return to work.

Table 23: Worked At All – Training-Related – Full-Time/Part-Time – Scheduled to Return (Questions 23, 24, 25)

	Training Related	Full- Time	Part- Time	Scheduled to Return to Work
SIAST Core Programs by Division				
Business and Agriculture	62%	67%	33%	37%
Community Services	70%	75%	25%	45%
Industrial Training	74%	86%	14%	47%
Nursing	100%	100%	0%	100%
Science and Health	81%	69%	31%	44%
Technology	71%	80%	20%	46%
Total SIAST Core Programs	71%	76%	24%	44%
SIAST Extension Programs by Divi	sion			
Business and Agriculture	41%	59%	41%	47%
Community Services	80%	50%	50%	40%
Industrial Training	79%	69%	31%	37%
Nursing	100%	0%	100%	100%
Science and Health	94%	19%	81%	44%
Technology	100%	60%	40%	40%
Total SIAST Extension Programs	75%	50%	50%	43%
OVERALL SIAST TOTAL	72%	69%	31%	44%

### **Education**

Are you enrolled in any education or training program at present?

As was the case last year, 18% of all SIAST graduates, whether employed or not, continued their education by enrolling in an education or training program. A larger proportion of graduates of core and extension programs in the community services (29% and 14%, respectively) and business and agriculture (28% and 16%, respectively) divisions enrolled in additional education or training. Overall, graduates of extension programs were less likely to enroll in another program (11%) compared to graduates of core programs (22%).

**Table 24: Enrolled in Education Program (Question 29)** 

	Enrolled in Education Program
SIAST Core Programs by Division	
Business and Agriculture	28%
Community Services	29%
Industrial Training	18%
Nursing	17%
Science and Health	18%
Technology	19%
Total SIAST Core Programs	22%
SIAST Extension Programs by Division	
Business and Agriculture	16%
Community Services	14%
Industrial Training	9%
Nursing	7%
Science and Health	9%
Technology	6%
Total SIAST Extension Programs	11%
OVERALL SIAST TOTAL	18%

### Which of the following best describes what type of program it is?

Over 40% of graduates who were taking additional education or training were enrolled in programs at SIAST. Higher proportions of core program graduates of the community services and the industrial training divisions, at 54% and 50% respectively, were enrolled in SIAST programs, while the lowest proportions were from the nursing and business and agriculture core program divisions. Of those SIAST graduates in extension programs, 38% had reported that they were enrolled in programs at SIAST, when asked if they were taking any additional training.

Overall, 10% of graduates reported being enrolled in *another post-secondary program*, with a higher representation from graduates in SIAST extension programs (12%) than core programs (9%). A substantial proportion of technology core graduates (29%) and business and agriculture core division graduates (26%) indicated that they were enrolled in *some other program*. Of the SIAST extension programs, 67% of technology and 32% of business and agriculture and community services graduates reported that they were enrolled in *some other program*.

**Table 25: Type of Education Program (Question 30)** 

	Same SIAST Program	Another SIAST Program	University Program	Another Post- Secondary Program	Apprentice- ship Program	Some Other Program
SIAST Core Programs by Division						
Business and Agriculture	6%	28%	31%	9%	1%	26%
Community Services	35%	19%	24%	5%	4%	14%
Industrial Training	28%	22%	2%	4%	29%	16%
Nursing	0%	27%	53%	20%	0%	0%
Science and Health	26%	26%	15%	15%	0%	19%
Technology	12%	18%	18%	14%	10%	29%
Total SIAST Core Programs	20%	23%	22%	9%	7%	20%
SIAST Extension Programs by Division						
Business and Agriculture	16%	20%	20%	12%	0%	32%
Community Services	9%	9%	41%	9%	0%	32%
Industrial Training	0%	36%	0%	9%	27%	27%
Nursing	50%	50%	0%	0%	0%	0%
Science and Health	10%	40%	17%	17%	0%	17%
Technology	0%	0%	0%	0%	33%	67%
Total SIAST Extension Programs	12%	26%	20%	12%	4%	26%
OVERALL SIAST TOTAL	18%	23%	21%	10%	6%	21%

### **Demographics**

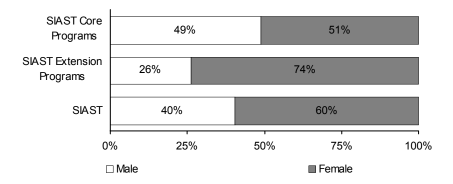
### Gender

SIAST-wide, there continues to be more female graduates than male graduates, but the composition is quite different when core and extension programs are compared. Among graduates of core programs, the split was 49/51 male/female, while among graduates of extension programs; the ratio was 26/74 male/female. Overall, 60% of SIAST graduates were female and 40% male.

Table 26: Gender (Question 31)

	Male	Female
SIAST Core Programs by Division		
Business and Agriculture	29%	71%
Community Services	25%	75%
Industrial Training	94%	6%
Nursing	3%	97%
Science and Health	25%	75%
Technology	87%	13%
Total SIAST Core Programs	49%	51%
SIAST Extension Programs by Division		
Business and Agriculture	19%	81%
Community Services	10%	90%
Industrial Training	91%	9%
Nursing	6%	94%
Science and Health	6%	94%
Technology	98%	2%
Total SIAST Extension Programs	26%	74%
OVERALL SIAST TOTAL	40%	60%

**Graph 8: Gender** 



### How old were you on June 30<sup>th</sup>, 2002?

The average age of SIAST graduates was 29 years (same as last year), while the median age was 24 years (same as last year). Graduates of extension programs were significantly older (with the mean and the median age at 34 and 33 years of age, respectively) than the core program graduates, whose mean and median ages were 25 and 22, respectively.

Between divisions, there was little diversity in the mean age of graduates in core programs, except for graduates in nursing division programs, whose average age was substantially older at 33 years for core graduates. In SIAST extension programs, graduates in the business and agriculture and science and health divisions had the highest median age, at 36 years.

The proportion of graduates younger than age 25 comprised 67% of the graduates in core programs as opposed to 25% for SIAST extension program graduates. Almost half (47%) of the SIAST extension graduates were between the ages of 35-54 as opposed to 12% for core graduates. The industrial training division had by far the youngest (80% aged under 25) core graduates, whereas the technology division had the youngest (55% aged under 25) extension graduates.

Table 27: Age (Question 32)

	< 20	20 - 24	25 - 34	35 - 54	55 +	Average	Median
SIAST Core Programs by Division							
Business and Agriculture	13%	54%	19%	14%	0%	25	22
Community Services	14%	57%	17%	11%	1%	25	22
Industrial Training	29%	51%	14%	5%	0%	23	20
Nursing	0%	26%	30%	42%	1%	33	32
Science and Health	17%	45%	27%	11%	1%	25	23
Technology	7%	57%	27%	9%	0%	25	23
Total SIAST Core Programs	15%	52%	21%	12%	0%	25	22
SIAST Extension Programs by Division							
Business and Agriculture	3%	12%	27%	57%	1%	36	37
Community Services	4%	31%	27%	37%	1%	32	30
Industrial Training	19%	16%	25%	40%	1%	33	30
Nursing	2%	35%	33%	30%	0%	31	30
Science and Health	3%	14%	30%	53%	0%	36	36
Technology	21%	34%	6%	34%	4%	30	22
Total SIAST Extension Programs	6%	19%	27%	47%	1%	34	33
OVERALL SIAST TOTAL	12%	40%	23%	24%	1%	29	24

### Are you of Aboriginal ancestry?

Thirteen percent of all SIAST graduates indicated that they were of Aboriginal ancestry, which is an increase of 4% from last year. Of the core program graduates, 10% were of Aboriginal ancestry, an increase of two percent over last year. Eighteen percent of graduates from SIAST extension programs had reported that they were of Aboriginal ancestry, which represents an increase of 8% from the previous year.

**Table 28: Aboriginal Ancestry (Question 33)** 

	Aboriginal
SIAST Core Programs by Division	
Business and Agriculture	8%
Community Services	17%
Industrial Training	10%
Nursing	5%
Science and Health	8%
Technology	8%
Total SIAST Core Programs	10%
SIAST Extension Programs by Division	
Business and Agriculture	20%
Community Services	20%
Industrial Training	32%
Nursing	22%
Science and Health	13%
Technology	9%
Total SIAST Extension Programs	18%
OVERALL SIAST TOTAL	13%

### Do you consider yourself Status, Métis, Non-Status or Inuit?

The majority of Aboriginal graduates indicated that they were Métis (59%) or Status (36%), while the Non-Status group was 5%. There were no Inuit graduates who had self-declared (in the year prior there was less than 1% of the student population as self-declared Inuit).

**Table 29: Aboriginal Ancestry Type (Question 34)** 

	Status	Métis	Non- Status
SIAST Core Programs by Division			
Business and Agriculture	30%	55%	15%
Community Services	42%	56%	2%
Industrial Training	43%	57%	0%
Nursing	20%	60%	20%
Science and Health	14%	76%	10%
Technology	42%	53%	5%
Total SIAST Core Programs	35%	59%	6%
SIAST Extension Programs by Division			
Business and Agriculture	34%	66%	0%
Community Services	48%	36%	13%
Industrial Training	46%	49%	2%
Nursing	17%	67%	8%
Science and Health	26%	67%	2%
Technology	0%	75%	25%
Total SIAST Extension Programs	37%	58%	5%
OVERALL SIAST TOTAL	36%	59%	5%

### Do you consider yourself a member of a visible minority?

Graduates were given the option to identify themselves as members of a visible minority. The definition of visible minority includes those who are visibly distinguishable from the majority of Canadians on the basis of race or ethnic origin. It does not include those declaring Aboriginal ancestry. Visible minority graduate numbers remained very low, less than 2% SIAST-wide (which was the same from the year prior).

**Table 30: Visible Minority (Question 35)** 

	Visible Minority
SIAST Core Programs by Division	
Business and Agriculture	3%
Community Services	2%
Industrial Training	1%
Nursing	7%
Science and Health	1%
Technology	1%
Total SIAST Core Programs	2%
SIAST Extension Programs by Division	on
Business and Agriculture	0%
Community Services	1%
Industrial Training	0%
Nursing	4%
Science and Health	0%
Technology	0%
Total SIAST Extension Programs	1%
OVERALL SIAST TOTAL	2%

### Do you consider yourself disabled?

Graduates were given the option to indicate if they were disabled. Four percent of all SIAST graduates responding to the survey indicated that they had a disability, which is slightly lower than the 5% reported by core program graduates. Only 1% of SIAST extension program graduates reported a disability. Within the core programs, technology and industrial training divisions had the highest percentages of disabled graduates, at 7% and 6%, respectively. For extension programs, the percentage of disabled graduates was lower, with the community services and industrial training divisions having the highest percentages, at 2%.

Table 31: Disabled (Question 36)

	Disabled
SIAST Core Programs by Division	
Business and Agriculture	4%
Community Services	5%
Industrial Training	6%
Nursing	3%
Science and Health	5%
Technology	7%
Total SIAST Core Programs	5%
SIAST Extension Programs by Division	
Business and Agriculture	1%
Community Services	2%
Industrial Training	2%
Nursing	0%
Science and Health	1%
Technology	0%
Total SIAST Extension Programs	1%
OVERALL SIAST TOTAL	4%

\*\*\*\*

### **BUSINESS AND AGRICULTURE**

Program	Credential	Program Type	Campus	Graduates	Respondents	Page
Accounting	Certificate	Extension	Palliser	20	11	46
Administrative Office Assistant	Certificate	Core	Wascana	4	3	46
Beef Management	Certificate	Core	Wascana	7	5	47
Business Planning	Applied Certificate	Extension	Woodland	42	19	47
Business	Certificate	Core	Palliser	4	3	48
Business	Certificate	Extension	Palliser	30	23	48
Business	Certificate	Core	Woodland	20	11	49
Business: Accountancy	Diploma	Core	Palliser	47	32	49
Business: Administration	Diploma	Core	Palliser	25	16	50
Business: Computer Information Systems	Diploma	Core	Palliser	66	41	50
Business: Financial Services	Diploma	Core	Palliser	42	24	51
Business: Human Resource Management	Diploma	Core	Palliser	16	12	51
Business: Marketing	Diploma	Core	Palliser	37	27	52
Computer Clerk	Certificate	Core	Woodland	6	4	52
Computer Clerk	Certificate	Extension	Woodland	3	3	53
Computer Office Assistant	Advanced Certificate	Core	Wascana	5	5	53
Computer Works	Applied Certificate	Extension	Palliser	58	29	54
Entrepreneurship and Small Business	Certificate	Core	Woodland	16	9	54
Farm Business Management	Certificate	Core	Wascana	6	3	55
Human Resource	Advanced Certificate	Extension	Palliser	9	7	55
Human Resource	Certificate	Extension	Palliser	13	11	56
Medical Office Assistant	Advanced Certificate	Core	Wascana	5	3	56
Office Automation/Administration	Diploma	Core	Palliser	20	13	57
Office Automation/Administration	Diploma	Extension	Palliser	9	4	57
Office Education	Certificate	Core	Palliser	28	21	58
Office Education	Certificate	Extension	Palliser	9	6	58
Office Education	Certificate	Core	Wascana	123	81	59
Office Education	Certificate	Extension	Wascana	23	14	59
Office Education	Certificate	Core	Woodland	16	11	60
Office Education	Certificate	Extension	Woodland	17	14	60
Social Housing Supervision	Applied Certificate	Extension	Palliser	7	3	61
Teleservice Customer Representative	Applied Certificate	Extension	Wascana	17	8	61
				750	476	

The following programs do not have individual program pages because there were either less than three graduates or three respondents. Their numbers **are** included in the overall analysis and in the totals.

				ıates	Respondents
Program	Credential	Program Type	Campus	Graduates	Resp
Accounting Clerk	Certificate	Core	Woodland	4	2
Accounting Clerk	Certificate	Extension	Woodland	2	2
Basic Computer Applications	Applied Certificate	Core	Woodland	2	1
Basic Computer Applications	Applied Certificate	Extension	Woodland	2	0
Business Planning	Applied Certificate	Core	Woodland	2	1
Dispute Resolution	Advanced Certificate	Extension	Palliser	2	2
Economic Development Officer	Applied Certificate	Extension	Woodland	2	1
Entrepreneurship and Small Business	Certificate	Extension	Woodland	3	1
Farm Mechanics	Certificate	Core	Wascana	3	2
Legal Office Assistant	Certificate	Core	Wascana	2	2
Medical Office Assistant	Advanced Certificate	Extension	Wascana	1	1
Medical Office Assistant	Advanced Certificate	Core	Wascana	5	2
				30	17

There were no graduates identified for 2001-2002 with the following programs.

Duo surom	Cue de máiol	Due susers True	Commune
Program	Credential	Program Type	Campus
Agriculture Production	Certificate	Core	Wascana
Beekeeping	Applied Certificate	Core	Wascana
Custom Harvester	Applied Certificate	Extension	Wascana
Equine Studies	Applied Certificate	Extension	Wascana
Grain Inspection	Applied Certificate	Extension	Wascana
Legal Stenographer	Certificate	Core	Woodland
School Secretary	Advanced Certificate	Core	Woodland

The list of programs in the division was verified with the SIAST Program Inventory, June 30, 2002. Changes have occurred to programs since that time - see appendix A.

### **Accounting**

**Palliser** 

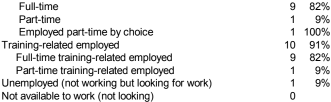
n = 11

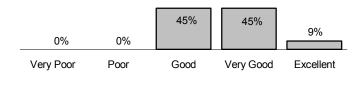
Certificate Extension

**Graduates:** 20 Respondents: 11 Response Rate: 55%

**National Occupational Classification Code:** 1431

Employment Status	(% of those available to work		
Available to work	11	•	
Employed	10	91%	
Full-time	9	82%	
Part-time	1	9%	
Employed part-time by choice	1	100%	
Training-related employed	10	91%	
Full-time training-related employed	9	82%	





Full-Time Training-Related Monthly Salary Highest Average Median	n = 8 \$5,400 \$3,246 \$3,188
Median Lowest	\$3,188 \$1,500

Location of Training-Related Employment		n = 10
Regina	6	60%
Saskatoon	3	30%
Prince Albert	0	0%
Moose Jaw	0	0%
Other Saskatchewan	1	10%
Outside Saskatchewan	0	0%

### Sample of Training-Related Occupations:

Accounts payable clerk Accounting clerk Credit representative Excise tax auditor

Financial services representative

#### **Notes**

#### Available to work:

**Quality of Training Received** 

**Quality of Training Received** 

The employed and the not employed who are looking for work n: Number of respondents to the question

#### **Administrative Office Assistant**

Wascana

n = 3

Certificate

Graduates: Respondents: Response Rate: 75% 3

**National Occupational Classification Code:** 1241

Employment Status (% of those available to		work)
Available to work	3	
Employed	3	100%
Full-time	3	100%
Part-time	0	0%
Employed part-time by choice	0	0%
Training-related employed	2	67%
Full-time training-related employed	2	67%
Part-time training-related employed	0	0%
Unemployed (not working but looking for we	ork) 0	0%
Not available to work (not looking)	0	

				67%
0%	0%	0%	33%	
Very Poor	Poor	Good	Very Good	Excellent

Full-Time Training-Related Monthly Salary	n = 2
Highest	\$2,200
Average	\$1,850
Median	\$1,850
Lowest	\$1,500

Location of Training-Related Employment		n = 2
Regina	1	50%
Saskatoon	0	0%
Prince Albert	0	0%
Moose Jaw	0	0%
Other Saskatchewan	1	50%
Outside Saskatchewan	0	0%

#### Sample of Training-Related Occupations:

Human resource assistant

Office assistant

#### **Notes**

#### Available to work:

The employed and the not employed who are looking for work n: Number of respondents to the question

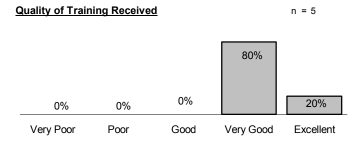
### Beef Management Wascana

Certificate

Graduates: 7 Respondents: 5 Response Rate: 71%

National Occupational Classification Code: 8251

Employment Status (% of those available		
Available to work	4	
Employed	4	100%
Full-time	4	100%
Part-time	0	0%
Employed part-time by choice	0	0%
Training-related employed	3	75%
Full-time training-related employed	3	75%
Part-time training-related employed	0	0%
Unemployed (not working but looking for w	ork) 0	0%
Not available to work (not looking)	1	



Full-Time Training-Related Monthly Salary	n = 3
Highest	\$1,500
Average	\$1,318
Median	\$1,350
Lowest	\$1,103

Location of Training-Related Employment		n = 3
Regina	1	33%
Saskatoon	0	0%
Prince Albert	0	0%
Moose Jaw	0	0%
Other Saskatchewan	2	67%
Outside Saskatchewan	0	0%

#### Sample of Training-Related Occupations:

Cattle handler Feed truck driver Grain labourer

### <u>Notes</u>

### Available to work:

The employed and the not employed who are looking for work  $\underline{\mathbf{n}}$ : Number of respondents to the question

Business Planning
Applied Certificate

Woodland
Extension

Graduates: 42 Respondents: 19 Response Rate: 45%

Graduates: 42		Responder	its: 19	Response	e Rate: 45%
National Occupational Classification	n Code: 4163				
Employment Status	(% of those available to	work)	Quality of Training Received		n = 19
Available to work	16				
Employed	13	81%			
Full-time	11	69%			
Part-time	2	13%			
Employed part-time by choice	1	50%			
Training-related employed	10	63%			
Full-time training-related employed	9	56%	0% 11% 21	% 37%	32%
Part-time training-related employed	1	6%	070	70	
Unemployed (not working but looking for	or work) 3	19%	Very Poor Poor Go	od Very Good	Excellent
Not available to work (not looking)	3		very i doi 1 doi 3 doi	ou very Good	LACGIGIT
Full-Time Training-Related Monthly	Salary n = 1		Location of Training-Related Empl	ovment	n = 10
Highest	\$3,000		Regina	<del>_</del>	0%
Average	\$3,000		Saskatoon	0	0%
Median	\$3,000		Prince Albert	6	60%
Lowest	\$3,000		Moose Jaw	0	0%
	, , , , , , , ,		Other Saskatchewan	4	40%
			Outside Saskatchewan	0	0%

### Sample of Training-Related Occupations:

General manager of three small businesses Manager of business Owner of business

Proprietor

#### <u>Notes</u>

#### Available to work:

### **Business** Palliser

Certificate

Graduates: 4 Respondents: 3 Response Rate: 75%

National Occupational Classification Code: 1414

Employment Status (% of those available to		o work)
Available to work	2	
Employed	2	100%
Full-time	0	0%
Part-time	2	100%
Employed part-time by choice	1	50%
Training-related employed	1	50%
Full-time training-related employed	0	0%
Part-time training-related employed	1	50%
Unemployed (not working but looking for w	vork) 0	0%
Not available to work (not looking)	1	

			67%	
0%	33%	0%		0%
Very Poor	Poor	Good	Very Good	Excellent

n = 3

n = 23

Full-Time Training-Related Monthly Salary	n = 0
Highest	\$0
Average	\$0
Median	\$0
Lowest	\$0

Location of Training-Related Employment		n = 1
Regina	0	0%
Saskatoon	1	100%
Prince Albert	0	0%
Moose Jaw	0	0%
Other Saskatchewan	0	0%
Outside Saskatchewan	Ο	0%

#### Sample of Training-Related Occupations:

Administrative assistant

### Notes

#### Available to work:

**Quality of Training Received** 

**Quality of Training Received** 

The employed and the not employed who are looking for work  $\underline{\mathbf{n}}$ : Number of respondents to the question

Business
Certificate

Palliser
Extension

Graduates: 30 Respondents: 23 Response Rate: 77%

National Occupational Classification Code: 1414

Employment Status	(% of those available to	work)
Available to work	22	
Employed	19	86%
Full-time	19	86%
Part-time	0	0%
Employed part-time by choice	0	0%
Training-related employed	9	41%
Full-time training-related employed	9	41%
Part-time training-related employed	0	0%
Unemployed (not working but looking for w	ork) 3	14%
Not available to work (not looking)	1	

				65%	
	4%	0%	30%		0%
-	Very Poor	Poor	Good	Very Good	Excellent

Full-Time Training-Related Monthly Salary	n = 8
Highest	\$3,900
Average	\$2,788
Median	\$3,125
Lowest	\$1,300

Location of Training-Related Employment		n = 8
Regina	1	13%
Saskatoon	2	25%
Prince Albert	0	0%
Moose Jaw	1	13%
Other Saskatchewan	4	50%
Outside Saskatchewan	0	0%

### Sample of Training-Related Occupations:

Administrative inspector Estate assistant Payroll officer Sales associate

#### <u>Notes</u>

#### Available to work:

**Business** Woodland

Certificate

Graduates: 20 Respondents: 11 Response Rate: 55%

National Occupational Classification Code: 1414

**Employment Status** (% of those available to work) Available to work 8 5 **Employed** 63% Full-time 4 50% Part-time 1 13% Employed part-time by choice 0 0% 13% Training-related employed 1 Full-time training-related employed 1 13% Part-time training-related employed 0 0% Unemployed (not working but looking for work) 3 38% Not available to work (not looking) 3

			45%	
0%	0%	27%	1070	27%
Very Poor	Poor	Good	Very Good	Excellent

n = 11

Full-Time Training-Related Monthly Salary Highest Average	n = 1 \$1,988 \$1.988
Median	\$1,988
Lowest	\$1,988

Location of Training-Related Employment		n = 1
Regina	0	0%
Saskatoon	0	0%
Prince Albert	1	100%
Moose Jaw	0	0%
Other Saskatchewan	0	0%
Outside Saskatchewan	0	0%

#### Sample of Training-Related Occupations:

Insurance broker

### <u>Notes</u>

#### Available to work:

**Quality of Training Received** 

**Quality of Training Received** 

The employed and the not employed who are looking for work  $\underline{\mathbf{n}}$ : Number of respondents to the question

Business: Accountancy Palliser

Diploma

Graduates: 47 Respondents: 32 Response Rate: 68%

National Occupational Classification Code: 1111

Employment Status	(% of those available to	work)
Available to work	30	
Employed	28	93%
Full-time	28	93%
Part-time	0	0%
Employed part-time by choice	0	0%
Training-related employed	24	80%
Full-time training-related employed	24	80%
Part-time training-related employed	0	0%
Unemployed (not working but looking for w	ork) 2	7%
Not available to work (not looking)	2	
, ,		

			66%	
0%	0%	13%		22%
Very Poor	Poor	Good	Very Good	Excellent

Full-Time Training-Related Monthly Salary	n = 23
Highest	\$3,000
Average	\$2,058
Median	\$2,100
Lowest	\$1,425

Location of Training-Related Employment		n = 24
Regina	14	58%
Saskatoon	1	4%
Prince Albert	0	0%
Moose Jaw	3	13%
Other Saskatchewan	5	21%
Outside Saskatchewan	1	4%

### Sample of Training-Related Occupations:

Account representative Assistant city clerk Finance technician Margins clerk

### <u>Notes</u>

### Available to work:

The employed and the not employed who are looking for work  $\underline{\mathbf{n}}$ : Number of respondents to the question

n = 32

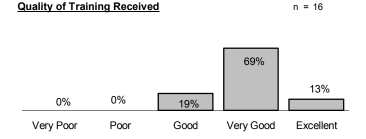
### Business: Administration Palliser

Diploma

Graduates: 25 Respondents: 16 Response Rate: 64%

National Occupational Classification Code: 1221

Employment Status	(% of those available to work)		
Available to work	14		
Employed	12	86%	
Full-time	12	86%	
Part-time	0	0%	
Employed part-time by choice	0	0%	
Training-related employed	7	50%	
Full-time training-related employed	7	50%	
Part-time training-related employed	0	0%	
Unemployed (not working but looking for w	ork) 2	14%	
Not available to work (not looking)	2		



Full-Time Training-Related Monthly Salary	n = 6
Highest	\$3,081
Average	\$2,397
Median	\$2,550
Lowest	\$1,400

Location of Training-Related Employment		n = 7
Regina	4	57%
Saskatoon	0	0%
Prince Albert	0	0%
Moose Jaw	1	14%
Other Saskatchewan	2	29%
Outside Saskatchewan	0	0%

#### Sample of Training-Related Occupations:

Executive director
Human resource assistant
Merchant representative
Night auditor
Title officer

#### **Notes**

#### Available to work:

**Quality of Training Received** 

Poor

The employed and the not employed who are looking for work  $\underline{\mathbf{n}}$ : Number of respondents to the question

### **Business: Computer Information Systems**

**Palliser** 

n = 41

Excellent

Diploma

Graduates: 66 Respondents: 41 Response Rate: 62%

National Occupational Classification Code: 2171

Employment Status	(% of those available to	o work)
Available to work	38	
Employed	33	87%
Full-time	32	84%
Part-time	1	3%
Employed part-time by choice	1	100%
Training-related employed	29	76%
Full-time training-related employed	28	74%
Part-time training-related employed	1	3%
Unemployed (not working but looking for v	work) 5	13%
Not available to work (not looking)	3	

0%		49%	46%	5%
0%	0%			5%
•				

Good

Very Good

Full-Time Training-Related Monthly Salary	n = 26
Highest	\$3,750
Average	\$2,992
Median	\$3,000
Lowest	\$2,250

Location of Training-Related Employment		n = 29
Regina	19	66%
Saskatoon	2	7%
Prince Albert	1	3%
Moose Jaw	2	7%
Other Saskatchewan	1	3%
Outside Saskatchewan	4	14%

#### Sample of Training-Related Occupations:

Computer analyst Helpdesk analyst Network administrator Systems programmer analyst

### <u>Notes</u>

#### Available to work:

Very Poor

### **Business: Financial Services**

**Palliser** 

Response Rate:

**Graduates:** 42 Respondents: 24

**National Occupational Classification Code:** 1434

Employment Status	(% of those available to	o work)
Available to work	22	
Employed	22	100%
Full-time	20	91%
Part-time	2	9%
Employed part-time by choice	1	50%
Training-related employed	20	91%
Full-time training-related employed	18	82%
Part-time training-related employed	2	9%
Unemployed (not working but looking for w	ork) 0	0%
Not available to work (not looking)	2	





Full-Time Training-Related Monthly Salary	n = 17
Highest	\$4,600
Average	\$2,663
Median	\$2,600
Lowest	\$1,738

Location of Training-Related Employment		n = 20
Regina	3	15%
Saskatoon	2	10%
Prince Albert	0	0%
Moose Jaw	2	10%
Other Saskatchewan	8	40%
Outside Saskatchewan	5	25%

#### Sample of Training-Related Occupations:

Account manager

Banker

Diploma

Financial services representative

Personal financial services representative

#### **Notes**

#### Available to work:

The employed and the not employed who are looking for work n: Number of respondents to the question

### **Business: Human Resource Management**

**Palliser** 

Response Rate: 75%

Diploma

Graduates: 12 16 Respondents:

2

**National Occupational Classification Code:** 1223

Employment Status	(% of those available to work)
Available to work	10
Employed	9 90%
Full-time	7 70%
Part-time	2 20%
Employed part-time by choice	2 100%
Training-related employed	4 40%
Full-time training-related employed	4 40%
Part-time training-related employed	0 0%
Unemployed (not working but looking for w	ork) 1 10%

Quality of Training Received	n = 12
------------------------------	--------



Full-Time Training-Related Monthly Salary	n = 4
Highest	\$2,400
Average	\$1,894
Median	\$2,075
Lowest	\$1,028

Location of Training-Related Employment		n = 4
Regina	1	25%
Saskatoon	0	0%
Prince Albert	0	0%
Moose Jaw	2	50%
Other Saskatchewan	0	0%
Outside Saskatchewan	1	25%

#### Sample of Training-Related Occupations:

Customer service representative Human resource manager Payroll and benefits personnel Workflow coordinator

Not available to work (not looking)

#### **Notes** Available to work:

The employed and the not employed who are looking for work

n: Number of respondents to the question

### Business: Marketing Palliser

Diploma

Graduates: 37 Respondents: 27 Response Rate: 73%

National Occupational Classification Code: 4163

Employment Status	(% of those available to	work)
Available to work	21	•
Employed	19	90%
Full-time	16	76%
Part-time	3	14%
Employed part-time by choice	2	67%
Training-related employed	12	57%
Full-time training-related employed	11	52%
Part-time training-related employed	1	5%
Unemployed (not working but looking for we	ork) 2	10%
Not available to work (not looking)	6	

			56%	
4%	4%	37%		0%
Very Poor	Poor	Good	Very Good	Excellent

n = 27

Full-Time Training-Related Monthly Salary	n = 10
Highest	\$3,000
Average	\$1,698
Median	\$1,675
Lowest	\$975

Location of Training-Related Employment		n = 12
Regina	7	58%
Saskatoon	2	17%
Prince Albert	0	0%
Moose Jaw	0	0%
Other Saskatchewan	2	17%
Outside Saskatchewan	1	8%

#### Sample of Training-Related Occupations:

Communications assistant Communications consultant Director of marketing Market research associate Promotions director

#### **Notes**

### Available to work:

**Quality of Training Received** 

The employed and the not employed who are looking for work  $\underline{\mathbf{n}}$ : Number of respondents to the question

Computer Clerk Woodland

Certificate

Graduates: 6 Respondents: 4 Response Rate: 67%

National Occupational Classification Code: 1411

Employment Status	(% of those available t	o work)
Available to work	3	
Employed	3	100%
Full-time	2	67%
Part-time	1	33%
Employed part-time by choice	0	0%
Training-related employed	3	100%
Full-time training-related employed	2	67%
Part-time training-related employed	1	33%
Unemployed (not working but looking for	work) 0	0%
Not available to work (not looking)	1	

(	Quality of Train	ning Receive	<u>ed</u>		n = 4
				100%	
	0%	0%	0%		0%
	Very Poor	Poor	Good	Very Good	Excellent

Full-Time Training-Related Monthly Salary	n = 2
Highest	\$2,100
Average	\$2,069
Median	\$2,069
Lowest	\$2,039

Location of Training-Related Employment		n = 3
Regina	0	0%
Saskatoon	0	0%
Prince Albert	1	33%
Moose Jaw	0	0%
Other Saskatchewan	2	67%
Outside Saskatchewan	0	0%

### Sample of Training-Related Occupations:

Administrative office assistant Program suppport

Technical service support

### <u>Notes</u>

#### Available to work:

**Computer Clerk** Woodland

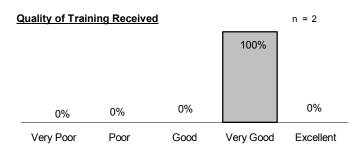
Certificate

**Extension** 

**Graduates:** Respondents: 3 Response Rate: 100%

**National Occupational Classification Code:** 1411

Employment Status	(% of those available to	work)
Available to work	3	
Employed	2	67%
Full-time	2	67%
Part-time	0	0%
Employed part-time by choice	0	0%
Training-related employed	1	33%
Full-time training-related employed	1	33%
Part-time training-related employed	0	0%
Unemployed (not working but looking for we	ork) 1	33%
Not available to work (not looking)	0	



Full-Time Training-Related Monthly Salary	n = 0
Highest	\$0
Average	\$0
Median	\$0
Lowest	\$0

Location of Training-Related Employment		n = 1
Regina	0	0%
Saskatoon	0	0%
Prince Albert	0	0%
Moose Jaw	0	0%
Other Saskatchewan	1	100%
Outside Saskatchewan	0	0%

#### Sample of Training-Related Occupations:

Office manager

### **Notes**

#### Available to work:

The employed and the not employed who are looking for work n: Number of respondents to the question

### **Computer Office Assistant**

Wascana

**Advanced Certificate** 

Graduates: Respondents: 5 Response Rate: 100%

**National Occupational Classification Code:** 1411

Employment Status (% of those available to		work)
Available to work	3	
Employed	3	100%
Full-time	3	100%
Part-time	0	0%
Employed part-time by choice	0	0%
Training-related employed	2	67%
Full-time training-related employed	2	67%
Part-time training-related employed	0	0%
Unemployed (not working but looking for w	ork) 0	0%
Not available to work (not looking)	2	

Quality of Training Received	n = 5
	•

20%	0%	20%	40%	20%
Very Poor	Poor	Good	Very Good	Excellent

Full-Time Training-Related Monthly Salary n = 2		Location of Training-Related Employment		n = 2	
Highest	\$2,325	Regina	0	0%	
Average	\$1,913	Saskatoon	0	0%	
Median	\$1,913	Prince Albert	0	0%	
Lowest	\$1,500	Moose Jaw	0	0%	
		Other Saskatchewan	2	100%	
		Outside Saskatchewan	0	0%	

### Sample of Training-Related Occupations:

Office assistant

#### **Notes**

#### Available to work:

The employed and the not employed who are looking for work n: Number of respondents to the question

### **Computer Works**

Palliser

n = 29

Applied Certificate Extension

Graduates: 58 Respondents: 29 Response Rate: 50%

National Occupational Classification Code: 1411

Employment Status	(% of those available to	work)
Available to work	25	
Employed	22	88%
Full-time	16	64%
Part-time	6	24%
Employed part-time by choice	3	50%
Training-related employed	16	64%
Full-time training-related employed	13	52%
Part-time training-related employed	3	12%
Unemployed (not working but looking for we	ork) 3	12%
Not available to work (not looking)	4	

					52%			
0%		3%	28%				17%	
Very Po	or	Poor	Good	\/	ery Good	F	cellent	

Full-Time Training-Related Monthly Salary	n = 11
Highest	\$4,000
Average	\$1,716
Median	\$1,400
Lowest	\$1,200

Location of Training-Related Employment		n = 16
Regina	1	6%
Saskatoon	0	0%
Prince Albert	0	0%
Moose Jaw	3	19%
Other Saskatchewan	10	63%
Outside Saskatchewan	2	13%

### Sample of Training-Related Occupations:

Administrative assistant Computer assistant Head bookkeeper Legal secretary

#### **Notes**

#### Available to work:

**Quality of Training Received** 

Poor

**Quality of Training Received** 

The employed and the not employed who are looking for work  $\underline{\mathbf{n}}$ : Number of respondents to the question

### **Entrepreneurship and Small Business**

Woodland

n = 9

Excellent

Certificate

Graduates: 16 Respondents: 9 Response Rate: 56%

National Occupational Classification Code: 1122

Employment Status	(% of those available to	work)
Available to work	7	
Employed	6	86%
Full-time	4	57%
Part-time	2	29%
Employed part-time by choice	2	100%
Training-related employed	5	71%
Full-time training-related employed	3	43%
Part-time training-related employed	2	29%
Unemployed (not working but looking for w	ork) 1	14%
Not available to work (not looking)	2	
Full-Time Training-Related Monthly Sa	lary n = :	3

	_		
0%	22%	44%	33%

Good

Very Good

Full-Time Training-Related Monthly Salary	n = 3
Highest	\$3,000
Average	\$2,483
Median	\$2,500
Lowest	\$1,950

Location of Training-Related Employment		n = 5
Regina	1	20%
Saskatoon	0	0%
Prince Albert	3	60%
Moose Jaw	0	0%
Other Saskatchewan	1	20%
Outside Saskatchewan	0	0%

#### Sample of Training-Related Occupations:

Coordinator for catering business Customer service representative Manager assistant Small business owner

#### <u>Notes</u>

#### Available to work:

Very Poor

### **Farm Business Management**

Wascana

Certificate

Graduates: 6 Respondents: 3 Response Rate: 50%

National Occupational Classification Code: 8251

Employment Status	(% of those available to work)	
Available to work	1	
Employed	1	100%
Full-time	1	100%
Part-time	0	0%
Employed part-time by choice	0	0%
Training-related employed	1	100%
Full-time training-related employed	1	100%
Part-time training-related employed	0	0%
Unemployed (not working but looking for w	vork) 0	0%
Not available to work (not looking)	2	

0%	33%	33%	33%	0%
Very Poor	Poor	Good	Very Good	Excellent

Average \$2 Median \$2	n = 1 2,750 2,750 2,750
•	2,750

Location of Training-Related Employment		n = 1
Regina	0	0%
Saskatoon	0	0%
Prince Albert	0	0%
Moose Jaw	0	0%
Other Saskatchewan	1	100%
Outside Saskatchewan	0	0%

#### Sample of Training-Related Occupations:

Assistant manager

### Notes

#### Available to work:

**Quality of Training Received** 

**Quality of Training Received** 

The employed and the not employed who are looking for work  $\underline{\mathbf{n}}$ : Number of respondents to the question

Human Resource
Advanced Certificate

Palliser
Extension

Graduates: 9 Respondents: 7 Response Rate: 78%

National Occupational Classification Code: 1223

Employment Status	(% of those available to work)	
Available to work	6	
Employed	6	100%
Full-time	6	100%
Part-time	0	0%
Employed part-time by choice	0	0%
Training-related employed	5	83%
Full-time training-related employed	5	83%
Part-time training-related employed	0	0%
Unemployed (not working but looking for w	ork) 0	0%
Not available to work (not looking)	1	

			71%	
0%	0%	14%		14%
Very Poor	Poor	Good	Very Good	Excellent

Full-Time Training-Related Monthly Salary	n = 4
Highest	\$4,800
Average	\$3,657
Median	\$3,413
Lowest	\$3,000

Location of Training-Related Employment		n = 5	
Regina	1	20%	
Saskatoon	3	60%	
Prince Albert	1	20%	
Moose Jaw	0	0%	
Other Saskatchewan	0	0%	
Outside Saskatchewan	0	0%	

### Sample of Training-Related Occupations:

Administrative assistant Human resource coordinator Human resource manager

#### <u>Notes</u>

### Available to work:

The employed and the not employed who are looking for work  $\underline{\mathbf{n}}$ : Number of respondents to the question

n = 7

### **Human Resource**

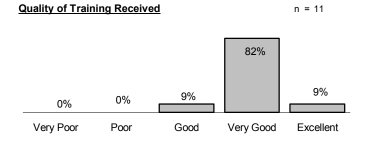
**Palliser** 

Certificate Extension

Graduates: 13 Respondents: 11 Response Rate: 85%

National Occupational Classification Code: 1223

Employment Status	(% of those available to	work)
Available to work	10	•
Employed	9	90%
Full-time	8	80%
Part-time	1	10%
Employed part-time by choice	1	100%
Training-related employed	6	60%
Full-time training-related employed	5	50%
Part-time training-related employed	1	10%
Unemployed (not working but looking for we	ork) 1	10%
Not available to work (not looking)	1	



Full-Time Training-Related Monthly Salary	n = 3
Highest	\$4,650
Average	\$3,267
Median	\$3,150
Lowest	\$2,000

Location of Training-Related Employment		n = 6
Regina	2	33%
Saskatoon	0	0%
Prince Albert	1	17%
Moose Jaw	1	17%
Other Saskatchewan	1	17%
Outside Saskatchewan	1	17%

### Sample of Training-Related Occupations:

Employee relations specialist District manager Human resource generalist Manager employee support Office manager

#### **Notes**

#### Available to work:

The employed and the not employed who are looking for work  $\underline{\mathbf{n}}$ : Number of respondents to the question

### **Medical Office Assistant**

Wascana

Advanced Certificate

Graduates: 5 Respondents: 3 Response Rate: 60%

National Occupational Classification Code: 1243

Employment Status	(% of those available to work)	
Available to work	3	
Employed	2	67%
Full-time	2	67%
Part-time	0	0%
Employed part-time by choice	0	0%
Training-related employed	2	67%
Full-time training-related employed	2	67%
Part-time training-related employed	0	0%
Unemployed (not working but looking for we	ork) 1	33%
Not available to work (not looking)	0	

Quality of Train	ning Receive	<u>d</u>		n = 2
			100%	
0%	0%	0%		0%
Very Poor	Poor	Good	Very Good	Excellent

n = 1
\$2,200
\$2,200
\$2,200
\$2,200

Location of Training-Related Employment		
Regina	1	50%
Saskatoon	0	0%
Prince Albert	1	50%
Moose Jaw	0	0%
Other Saskatchewan	0	0%
Outside Saskatchewan	0	0%

### Sample of Training-Related Occupations:

Medical office assistant

Medical typist

#### <u>Notes</u>

#### Available to work:

### Office Automation/Administration

**Palliser** 

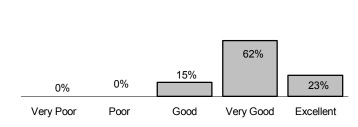
n = 13

Diploma

Graduates: 20 Respondents: 13 Response Rate: 65%

National Occupational Classification Code: 1221

Employment Status	(% of those available to	work)
Available to work	13	
Employed	11	85%
Full-time	8	62%
Part-time	2	15%
Employed part-time by choice	1	50%
Training-related employed	8	62%
Full-time training-related employed	8	62%
Part-time training-related employed	0	0%
Unemployed (not working but looking for w	ork) 2	15%
Not available to work (not looking)	0	



Full-Time Training-Related Monthly Salary Highest	n = 8 \$2,300
Average Median	\$1,573 \$1,488
Lowest	\$1,056

Location of Training-Related Employment		n = 8
Regina	2	25%
Saskatoon	0	0%
Prince Albert	0	0%
Moose Jaw	3	38%
Other Saskatchewan	2	25%
Outside Saskatchewan	1	13%

### Sample of Training-Related Occupations:

Administrative assistant Department administrator Office administrator Office manager

#### **Notes**

#### Available to work:

**Quality of Training Received** 

**Quality of Training Received** 

The employed and the not employed who are looking for work  $\underline{\mathbf{n}}$ : Number of respondents to the question

### Office Automation/Administration

Palliser

Diploma

Extension

n = 4

Graduates: 9 Respondents: 4 Response Rate: 44%

National Occupational Classification Code: 1221

Employment Status	(% of those available to	work)
Available to work	3	
Employed	3	100%
Full-time	3	100%
Part-time	0	0%
Employed part-time by choice	0	0%
Training-related employed	2	67%
Full-time training-related employed	2	67%
Part-time training-related employed	0	0%
Unemployed (not working but looking for wo	ork) 0	0%
Not available to work (not looking)	1	

		50%		
0%	0%		25%	25%
Very Poor	Poor	Good	Very Good	Excellent

Full-Time Training-Related Monthly Salary	n = 2
Highest	\$1,650
Average	\$1,575
Median	\$1,575
Lowest	\$1,500

Location of Training-Related Employment		n = 2
Regina	0	0%
Saskatoon	0	0%
Prince Albert	0	0%
Moose Jaw	0	0%
Other Saskatchewan	2	100%
Outside Saskatchewan	0	0%

### Sample of Training-Related Occupations:

Auction office assistant Financial assistant

#### <u>Notes</u>

#### Available to work:

### Office Education Palliser

Certificate

Graduates: 28 Respondents: 21 Response Rate: 75%

National Occupational Classification Code: 1241

Employment Status	(% of those available to	work)
Available to work	18	
Employed	15	83%
Full-time	13	72%
Part-time	2	11%
Employed part-time by choice	1	50%
Training-related employed	10	56%
Full-time training-related employed	10	56%
Part-time training-related employed	0	0%
Unemployed (not working but looking for we	ork) 3	17%
Not available to work (not looking)	3	

	0%	42%	42%	
0%	0 /0			16%

n = 19

n = 6

				10%
Very Poor	Poor	Good	Very Good	Excellent
ocation of Tra	ining-Polato	d Employme	ınt	n = 10

Full-Time Training-Related Monthly Salary	n = 9
Highest	\$2,100
Average	\$1,574
Median	\$1,500
Lowest	\$1,200

Location of Training-Related Employment		n = 10
Regina	2	20%
Saskatoon	0	0%
Prince Albert	0	0%
Moose Jaw	7	70%
Other Saskatchewan	1	10%
Outside Saskatchewan	0	0%

#### Sample of Training-Related Occupations:

Administrative assistant Department administrator Office assistant Office administrator Receptionist

#### **Notes**

#### Available to work:

**Quality of Training Received** 

The employed and the not employed who are looking for work  $\underline{\mathbf{n}}$ : Number of respondents to the question

Office Education
Certificate
Palliser
Extension

Graduates: 9 Respondents: 6 Response Rate: 67%

National Occupational Classification Code: 1241

Employment Status	(% of those available t	o work)	Quality of Train	ning Received
Available to work	5	•	<u>-</u>	
Employed	5	100%		
Full-time	4	80%		
Part-time	1	20%		
Employed part-time by choice	0	0%		
Training-related employed	3	60%		17%
Full-time training-related employed	2	40%	0%	1770
Part-time training-related employed	1	20%		
Unemployed (not working but looking for working but looking but lo	rk) 0	0%	Very Poor	Poor
Not available to work (not looking)	1		very r oor	1 001
Full-Time Training-Related Monthly Sala	ı <b>ry</b> n =	2	Location of Tra	aining-Related E
Highest	\$2,250		Regina	-
Average	\$1,913		Saskatoon	
Median	\$1,913		Prince Albert	

0%	17%	17%	50%	17%
Very Poor	Poor	Good	Very Good	Excellent

Full-Time Training-Related Monthly Salary	n = 2	Location of Training-Related Employment		n = 3
Highest	\$2,250	Regina	1	33%
Average	\$1,913	Saskatoon	0	0%
Median	\$1,913	Prince Albert	0	0%
Lowest	\$1,575	Moose Jaw	0	0%
		Other Saskatchewan	2	67%
		Outside Saskatchewan	0	0%

### Sample of Training-Related Occupations:

Administrative assistant

# Notes Available to work:

Office Education Wascana

Certificate

Graduates: 123 Respondents: 81 Response Rate: 66%

National Occupational Classification Code: 1241

Employment Status	(% of those available to	work)
Available to work	78	
Employed	71	91%
Full-time	65	83%
Part-time	6	8%
Employed part-time by choice	3	50%
Training-related employed	53	68%
Full-time training-related employed	51	65%
Part-time training-related employed	2	3%
Unemployed (not working but looking for w	ork) 7	9%
Not available to work (not looking)	3	

1%	2%	37%	49%	10%
Very Poor	Poor	Good	Very Good	Excellent

n = 81

Full-Time Training-Related Monthly Salary	n = 46
Highest	\$4,400
Average	\$1,960
Median	\$2,000
Lowest	\$980

Location of Training-Related Employment		n = 52
Regina	43	83%
Saskatoon	0	0%
Prince Albert	0	0%
Moose Jaw	0	0%
Other Saskatchewan	8	15%
Outside Saskatchewan	1	2%

#### Sample of Training-Related Occupations:

Accounting administrator
Data entry clerk
Executive assistant
Legal assistant
Office assistant
Police information clerk

#### **Notes**

#### Available to work:

**Quality of Training Received** 

The employed and the not employed who are looking for work  $\underline{\mathbf{n}}$ : Number of respondents to the question

Office Education Wascana
Certificate Extension

Graduates: 23 Respondents: 14 Response Rate: 61%

National Occupational Classification Code: 1241

Employment Status	(% of those available t	o work)
Available to work	11	
Employed	11	100%
Full-time	9	82%
Part-time	2	18%
Employed part-time by choice	0	0%
Training-related employed	10	91%
Full-time training-related employed	9	82%
Part-time training-related employed	1	9%
Unemployed (not working but looking for wo	ork) 0	0%
Not available to work (not looking)	3	

Quality of Fraining Received	n = 14		



Full-Time Training-Related Monthly Salary	n = 8	Location of Training-Related Employment		n = 10
Highest	\$2,600	Regina	1	10%
Average	\$1,818	Saskatoon	0	0%
Median	\$1,613	Prince Albert	0	0%
Lowest	\$1,200	Moose Jaw	0	0%
		Other Saskatchewan	9	90%
		Outside Saskatchewan	0	0%

### Sample of Training-Related Occupations:

Administrative assistant Information officer
Office clerk
Recentionist/registrar assists

Receptionist/registrar assistant

### <u>Notes</u>

#### Available to work:

Office Education Woodland

Certificate

Graduates: 16 Respondents: 11 Response Rate: 69%

National Occupational Classification Code: 1241

Employment Status	(% of those available to	work)
Available to work	10	
Employed	6	60%
Full-time	4	40%
Part-time	2	20%
Employed part-time by choice	1	50%
Training-related employed	4	40%
Full-time training-related employed	4	40%
Part-time training-related employed	0	0%
Unemployed (not working but looking for w	ork) 4	40%
Not available to work (not looking)	1	

	45%	

n = 11

0%	0%	27%	45%	27%	
Very Poor	Poor	Good	Very Good	Excellent	

Full-Time Training-Related Monthly Salary	n = 4
Highest	\$1,800
Average	\$1,497
Median	\$1,475
Lowest	\$1,238

Location of Training-Related Employment		n = 4
Regina	0	0%
Saskatoon	1	25%
Prince Albert	1	25%
Moose Jaw	0	0%
Other Saskatchewan	2	50%
Outside Saskatchewan	Λ	0%

#### Sample of Training-Related Occupations:

Administrative assistant Legal secretary Office manager

#### **Notes**

#### Available to work:

**Quality of Training Received** 

The employed and the not employed who are looking for work  $\underline{\mathbf{n}}$ : Number of respondents to the question

Office Education Woodland
Certificate Extension

Graduates: 17 Respondents: 14 Response Rate: 82%

National Occupational Classification Code: 1241

Employment Status	(% of those available to	work)
Available to work	13	
Employed	11	85%
Full-time	10	77%
Part-time	1	8%
Employed part-time by choice	0	0%
Training-related employed	10	77%
Full-time training-related employed	9	69%
Part-time training-related employed	1	8%
Unemployed (not working but looking for we	ork) 2	15%
Not available to work (not looking)	1	

<b>Quality of Training</b>	Received	n = 1	14

0%	0%	36%	36%	29%
Very Poor	Poor	Good	Very Good	Excellent

Full-Time Training-Related Monthly Salary	n = 8	Location of Training-Related Employment		n = 10
Highest	\$2,400	Regina	0	0%
Average	\$1,782	Saskatoon	0	0%
Median	\$1,733	Prince Albert	0	0%
Lowest	\$1,350	Moose Jaw	0	0%
		Other Saskatchewan	10	100%
		Outside Saskatchewan	0	0%

### Sample of Training-Related Occupations:

Administration clerk Library clerk Office clerk Office manager Office supervisor

# Notes Available to work:

### **Social Housing Supervision**

**Applied Certificate** 

**Palliser** 

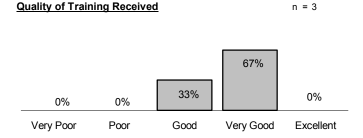
**Extension** 

n = 3

**Graduates:** Respondents: 3 Response Rate: 43%

**National Occupational Classification Code:** 1224

Employment Status	(% of those available to	o work)
Available to work	3	-
Employed	3	100%
Full-time	3	100%
Part-time	0	0%
Employed part-time by choice	0	0%
Training-related employed	3	100%
Full-time training-related employed	3	100%
Part-time training-related employed	0	0%
Unemployed (not working but looking for we	ork) 0	0%
Not available to work (not looking)	0	



Full-Time Training-Related Monthly Salary	n = 3
Highest	\$5,100
Average	\$2,967
Median	\$2,600
Lowest	\$1,200

Location of Training-Related Employment		n = 3
Regina	0	0%
Saskatoon	0	0%
Prince Albert	0	0%
Moose Jaw	0	0%
Other Saskatchewan	3	100%
Outside Saskatchewan	0	0%

#### Sample of Training-Related Occupations:

Housing manager Tenant relations officer

#### **Notes**

#### Available to work:

The employed and the not employed who are looking for work n: Number of respondents to the question

## **Teleservice Customer Representative**

Wascana

**Applied Certificate** 

**Extension** 

Graduates: Respondents: 8 Response Rate: 47%

**National Occupational Classification Code:** 1453

Employment Status	(% of those available to	o work)
Available to work	8	
Employed	8	100%
Full-time	5	63%
Part-time	3	38%
Employed part-time by choice	0	0%
Training-related employed	7	88%
Full-time training-related employed	4	50%
Part-time training-related employed	3	38%
Unemployed (not working but looking for w	ork) 0	0%
Not available to work (not looking)	0	

Quality of Training Received	<u>1</u>	n = 7



Full-Time Training-Related Monthly Salary	n = 3
Highest	\$1,455
Average	\$1,393
Median	\$1,400
Lowest	\$1,323

Location of Training-Related Employment		n = 7
Regina	7	100%
Saskatoon	0	0%
Prince Albert	0	0%
Moose Jaw	0	0%
Other Saskatchewan	0	0%
Outside Saskatchewan	0	0%

#### Sample of Training-Related Occupations:

Call centre operator

Customer service representative

Order entry

Teleservice customer representative

### **Notes**

#### Available to work:

The employed and the not employed who are looking for work n: Number of respondents to the question

### **COMMUNITY SERVICES**

Program	Credential	Program Type	Campus	Graduates	Respondents	Page
Applied Photography	Diploma	Core	Wascana	8	4	66
Chemical Dependency Worker	Diploma	Core	Woodland	7	3	66
Corrections Worker	Diploma	Core	Woodland	46	28	67
Cosmetologist	Certificate	Core	Woodland	27	11	67
Early Childhood Education	Certificate	Core	Kelsey	16	11	68
Early Childhood Education	Certificate	Extension	Kelsey	8	4	68
Early Childhood Education	Certificate	Core	Wascana	24	18	69
Early Childhood Education	Certificate	Core	Woodland	12	5	69
Early Childhood Education	Diploma	Core	Kelsey	11	9	70
Early Childhood Education	Diploma	Core	Wascana	23	16	70
Ecotourism	Certificate	Core	Kelsey	6	4	71
Ecotourism	Certificate	Core	Woodland	4	3	71
Esthetician	Certificate	Extension	Woodland	6	3	72
Food and Beverage Service	Applied Certificate	Extension	Kelsey (Wascana)	8	4	72
Food and Beverage Service	Applied Certificate	Extension	Kelsey (Woodland)	13	3	73
Food and Nutrition Management	Diploma	Core	Kelsey	13	9	73
Food Service Worker	Certificate	Extension	Kelsey	4	4	74
Graphic Arts Production	Diploma	Core	Wascana	10	8	74
Hotel and Restaurant Administration	Diploma	Core	Kelsey	15	9	75
Institutional Cooking	Applied Certificate	Extension	Woodland	21	8	76
Library and Information Technology	Diploma	Core	Kelsey	20	16	76
New Media Communications	Certificate	Core	Wascana	25	17	76
New Media Communications	Certificate	Core	Woodland	10	6	77
Professional Cooking	Certificate	Core	Kelsey	18	11	77
Professional Cooking	Certificate	Core	Palliser	23	16	78
Professional Cooking	Certificate	Extension	Palliser	5	3	78
Professional Cooking	Certificate	Core	Woodland	16	7	79
Recreation and Leisure Management	Diploma	Core	Kelsey	16	10	79
Rehabilitation Worker	Certificate	Core		18	15	80
Rehabilitation Worker	Certificate	Extension	Kelsey Kelsey	9	8	80
Rehabilitation Worker	Diploma	Core	Kelsey	8	5	81
Retail Meat Cutting	Certificate	Core	Kelsey	11	9	81
Short Order Cooking	Applied Certificate	Extension	Palliser	13	3	82
Short Order Cooking	Applied Certificate  Applied Certificate	Extension	Palliser (Wascana)	20	5	82
Teacher Assistant	Certificate	Core	Kelsey	17	11	83
Teacher Assistant	Certificate	Extension	Kelsey	86	65	83
Teacher Assistant	Certificate		•	10	8	84
Teacher Assistant	Certificate	Extension Part-time Extension	Kelsey (Wascana)	21	16	84
Teacher Assistant	Certificate	Extension	- · · · · · · · · · · · · · · · · · · ·	۷۱ 8	8	85
		Core	Kelsey (Woodland)	o 7	o 5	85
Tourism Management	Diploma Cortificato		Kelsey	-	_	
Youth Care Worker	Certificate	Core	Kelsey	10	8	86 86
Youth Care Worker	Certificate	Extension	Kelsey	11	3	86
Youth Care Worker	Diploma	Core	Kelsey	<u>17</u> 681	13 432	87

The following programs do not have individual program pages because there were either less than three graduates or three respondents. Their numbers **are** included in the overall analysis and totals.

				Graduates	Respondents
Program	Credential	Program Type	Campus	Grad	Resp
Advanced Ceramics	Advanced Certificate	Core	Woodland	2	1
Advanced Ceramics	Advanced Certificate	Extension	Woodland	1	1
Barber/Stylist	Certificate	Core	Woodland	1	1
Ceramic Foundations	Certificate	Core	Woodland	2	2
Ceramic Foundations	Certificate	Extension	Woodland	3	2
Ceramics Sculpture	Advanced Certificate	Extension	Woodland	3	1
Ceramist	Diploma	Core	Woodland	1	1
Ceramist	Diploma	Extension	Woodland	1	1
Chemical Dependency Worker	Certificate	Core	Woodland	7	2
Corrections Worker	Diploma	Extension	Woodland	1	1
Early Childhood Education	Diploma	Core	Woodland	2	1
Institutional Cooking	Applied Certificate	Core	Woodland	5	2
Managing a Craft Business	Advanced Certificate	Core	Woodland	1	1
Media Arts Production	Certificate	Core	Woodland	7	3
Media Arts Production	Diploma	Core	Woodland	2	0
Professional Cooking	Certificate	Extension	Woodland	5	1
Short Order Cooking	Applied Certificate	Extension	Woodland	1	0
Short Order Cooking	Applied Certificate	Extension	Woodland (Wascana)	1	0
Short Order Cooking	Applied Certificate	Extension	Woodland	2	1
Youth Care Worker	Certificate	Extension Part-Time	Kelsey	1	1
				49	23

There were no graduates identified for 2001-2002 with the following programs.

Program	Credential	Program Type	Campus
Film, Video and New Media	Applied Certificate	Extension	Wascana
Institutional Meat Cutting	Applied Certificate	Extension	Kelsey
Meat Processing	Certificate	Core	Kelsey
Provincial Corrections Worker	Appleid Certificate	Extension	Woodland
Therapeutic Recreation	Diploma	Extension	Kelsey
Web site Design and Development	Applied Certificate	Extension	Woodland

The list of programs in the division was verified with the SIAST Program Inventory, June 30, 2002. Changes have occurred to programs since that time - see appendix A.

## Applied Photography Wascana

Diploma

Graduates: 8 Respondents: 4 Response Rate: 50%

National Occupational Classification Code: 5221

Employment Status	(% of those available to	o work)
Available to work	4	
Employed	4	100%
Full-time	3	75%
Part-time	1	25%
Employed part-time by choice	1	100%
Training-related employed	3	75%
Full-time training-related employed	2	50%
Part-time training-related employed	1	25%
Unemployed (not working but looking for wo	ork) 0	0%
Not available to work (not looking)	0	

	0%	0%	50%	25%	25%
-	Very Poor	Poor	Good	Very Good	Excellent

Full-Time Training-Related Monthly Salary Highest Average Median	n = 2 \$2,600 \$1,975 \$1,975
Lowest	\$1,350
Median	\$1,975

Location of Training-Related Employment		n = 3
Regina	2	67%
Saskatoon	0	0%
Prince Albert	0	0%
Moose Jaw	0	0%
Other Saskatchewan	0	0%
Outside Saskatchewan	1	33%

## Sample of Training-Related Occupations:

Assistant photographer Photographer

#### **Notes**

## Available to work:

**Quality of Training Received** 

The employed and the not employed who are looking for work  $\underline{\bf n} \colon {\sf Number}$  of respondents to the question

## **Chemical Dependency Worker**

Woodland

n = 4

Diploma

Graduates: 7 Respondents: 3 Response Rate: 43%

National Occupational Classification Code: 4212

Employment Status	(% of those available t	o work)
Available to work	3	
Employed	3	100%
Full-time	2	67%
Part-time	1	33%
Employed part-time by choice	0	0%
Training-related employed	2	67%
Full-time training-related employed	2	67%
Part-time training-related employed	0	0%
Unemployed (not working but looking for v	vork) 0	0%
Not available to work (not looking)	0	
Full-Time Training-Related Monthly Sa	alary n =	2

<u>C</u>	Quality of Train	ning Receive	<u>d</u>		n = 3
				100%	
	0%	0%	0%		0%
	Very Poor	Poor	Good	Very Good	Excellent

Full-Time Training-Related Monthly Salary	n = 2
Highest	\$2,919
Average	\$2,772
Median	\$2,772
Lowest	\$2,625

Location of Training-Related Employment n				
Regina	0	0%		
Saskatoon	0	0%		
Prince Albert	0	0%		
Moose Jaw	0	0%		
Other Saskatchewan	2	100%		
Outside Saskatchewan	0	0%		

## **Sample of Training-Related Occupations:**

Addictions counsellor

## <u>Notes</u>

## Available to work:

## Corrections Worker Woodland

Diploma

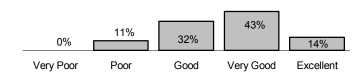
Graduates: 46 Respondents: 28 Response Rate: 61%

6462

National Occupational Classification Code:

Employment Status	(% of those available to	work)
Available to work	27	
Employed	26	96%
Full-time	20	74%
Part-time	6	22%
Employed part-time by choice	0	0%
Training-related employed	21	78%
Full-time training-related employed	17	63%
Part-time training-related employed	4	15%
Unemployed (not working but looking for we	ork) 1	4%
Not available to work (not looking)	1	





Full-Time Training-Related Monthly Salary	n = 17
Highest	\$4,000
Average	\$2,943
Median	\$2,985
Lowest	\$1,800

Location of Training-Related Employment		n = 21
Regina	2	10%
Saskatoon	5	24%
Prince Albert	11	52%
Moose Jaw	0	0%
Other Saskatchewan	2	10%
Outside Saskatchewan	1	5%

## Sample of Training-Related Occupations:

Corrections worker Facility youth worker Security guard

#### **Notes**

## Available to work:

The employed and the not employed who are looking for work  $\underline{\mathbf{n}}$ : Number of respondents to the question

Cosmetologist Woodland

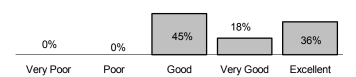
Certificate

Graduates: 27 Respondents: 11 Response Rate: 41%

National Occupational Classification Code: 6482

Employment Status	(% of those available to work)	
Available to work	11	
Employed	11	100%
Full-time	8	73%
Part-time	3	27%
Employed part-time by choice	1	0%
Training-related employed	9	82%
Full-time training-related employed	6	55%
Part-time training-related employed	3	27%
Unemployed (not working but looking for w	ork) 0	0%
Not available to work (not looking)	0	

Qualit	y of Training	Received	n	= '	11



Full-Time Training-Related Monthly Salary	n = 5
Highest	\$2,500
Average	\$1,626
Median	\$1,500
Lowest	\$980

Location of Training-Related Employment		n = 9
Regina	0	0%
Saskatoon	0	0%
Prince Albert	7	78%
Moose Jaw	0	0%
Other Saskatchewan	2	22%
Outside Saskatchewan	0	0%

## Sample of Training-Related Occupations:

Cosmetologist Hair stylist Nail technician

## Notes Available to work:

## **Early Childhood Education**

Kelsey

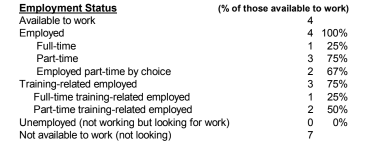
Certificate

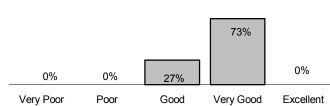
Graduates: 16 Respondents: 11 Response Rate: 69%

National Occupational Classification Code:

4214

Quality of Training Received n = 11





Full-Time Training-Related Monthly Salary Highest Average Median	n = 1 \$2,250 \$2,250 \$2,250
Lowest	\$2,250

Location of Training-Related Employment		n = 3
Regina	0	0%
Saskatoon	2	67%
Prince Albert	1	33%
Moose Jaw	0	0%
Other Saskatchewan	0	0%
Outside Saskatchewan	0	0%

## Sample of Training-Related Occupations:

Childcare worker
Daycare worker
Teacher assistant

#### **Notes**

#### Available to work:

**Quality of Training Received** 

0%

Poor

The employed and the not employed who are looking for work  $\underline{\mathbf{n}}$ : Number of respondents to the question

## **Early Childhood Education**

Kelsey

n = 4

50%

Excellent

25%

Very Good

Certificate Graduates:

Respondents: 4 Response Rate: 50%

National Occupational Classification Code: 4214

Employment Status	(% of those available to	o work)
Available to work	4	
Employed	4	100%
Full-time	4	100%
Part-time	0	0%
Employed part-time by choice		0%
Training-related employed	4	100%
Full-time training-related employed	4	100%
Part-time training-related employed	0	0%
Unemployed (not working but looking for wo	ork) 0	0%
Not available to work (not looking)	0	

25%

Good

Full-Time Training-Related Monthly Salary	n = 4
Highest	\$2,013
Average	\$1,798
Median	\$1,840
Lowest	\$1,500

	n = 4
0	0%
1	25%
0	0%
0	0%
3	75%
0	0%
	1 0 0 3

## Sample of Training-Related Occupations:

Childcare worker Daycare worker Headstart worker Teacher assistant

## <u>Notes</u>

0%

Very Poor

#### Available to work:

## **Early Childhood Education**

Wascana

Certificate

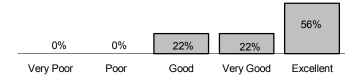
Graduates: 24 Respondents: 18 Response Rate: 75%

4214

National Occupational Classification Code:

Employment Status	(% of those available to	o work)
Available to work	15	
Employed	9	60%
Full-time	3	20%
Part-time	5	33%
Employed part-time by choice	5	100%
Training-related employed	7	47%
Full-time training-related employed	3	20%
Part-time training-related employed	3	20%
Unemployed (not working but looking for w	vork) 6	40%
Not available to work (not looking)	3	

Quality of Training Received	n = 18



Full-Time Training-Related Monthly Salary	n = 2
Highest	\$2,500
Average	\$2,019
Median	\$2,019
Lowest	\$1,538

Location of Training-Related Employment		n = 7
Regina	5	71%
Saskatoon	0	0%
Prince Albert	0	0%
Moose Jaw	1	14%
Other Saskatchewan	1	14%
Outside Saskatchewan	0	0%

## **Sample of Training-Related Occupations:**

Child caregiver
Direct care worker
Early childhood educator
Teacher assistant

#### **Notes**

#### Available to work:

**Quality of Training Received** 

The employed and the not employed who are looking for work  $\underline{\bf n} \colon {\sf Number}$  of respondents to the question

## **Early Childhood Education**

Woodland

n = 5

Certificate

Graduates: 12 Respondents: 5 Response Rate: 42%

National Occupational Classification Code: 4214

Employment Status	(% of those available to	o work)
Available to work	4	
Employed	4	100%
Full-time	4	100%
Part-time	0	0%
Employed part-time by choice	0	0%
Training-related employed	4	100%
Full-time training-related employed	4	100%
Part-time training-related employed	0	0%
Unemployed (not working but looking for we	ork) 0	0%
Not available to work (not looking)	1	

			80%	
0%	0%	20%		0%
Very Poor	Poor	Good	Very Good	Excellent

Full-Time Training-Related Monthly Salary	n = 4
Highest	\$2,440
Average	\$1,841
Median	\$1,875
Lowest	\$1,172

Location of Training-Related Employment		n = 4
Regina	0	0%
Saskatoon	0	0%
Prince Albert	2	50%
Moose Jaw	0	0%
Other Saskatchewan	2	50%
Outside Saskatchewan	0	0%

## Sample of Training-Related Occupations:

Child care worker Director, childcare facility Special education tutor Teacher associate

## <u>Notes</u>

## Available to work:

## **Early Childhood Education**

Kelsey

n = 9

Excellent

Diploma

Graduates: 11 Respondents: 9 Response Rate: 82%

4214

National Occupational Classification Code:

Employment Status	(% of those available to	o work)
Available to work	9	
Employed	9	100%
Full-time	7	78%
Part-time	2	22%
Employed part-time by choice	0	0%
Training-related employed	9	100%
Full-time training-related employed	7	78%
Part-time training-related employed	2	22%
Unemployed (not working but looking for we	ork) 0	0%
Not available to work (not looking)	0	

0%	0%	44%	44%	11%

Good

Very Good

Full-Time Training-Related Monthly Salary	n = 6
Highest	\$1,946
Average	\$1,646
Median	\$1,675
Lowest	\$1,377

Location of Training-Related Employment		n = 9
Regina	0	0%
Saskatoon	8	89%
Prince Albert	0	0%
Moose Jaw	0	0%
Other Saskatchewan	1	11%
Outside Saskatchewan	0	0%

## **Sample of Training-Related Occupations:**

Early childhood educatr Education associate Childcare worker Teacher assistant

#### **Notes**

## Available to work:

**Quality of Training Received** 

Very Poor

**Quality of Training Received** 

Poor

The employed and the not employed who are looking for work  $\underline{\bf n} \colon {\sf Number}$  of respondents to the question

## **Early Childhood Education**

Wascana

n = 16

Diploma

Graduates: 23 Respondents: 16 Response Rate: 70%

National Occupational Classification Code: 4214

Employment Status	(% of those available to	work)
Available to work	16	
Employed	16	100%
Full-time	16	100%
Part-time	0	0%
Employed part-time by choice	0	0%
Training-related employed	16	100%
Full-time training-related employed	16	100%
Part-time training-related employed	0	0%
Unemployed (not working but looking for w	ork) 0	0%
Not available to work (not looking)	0	
Full-Time Training-Related Monthly Sa	larv n = 1	15

0%	0%	0%	56%	44%	
Very Poor	Poor	Good	Very Good	Excellent	

Full-Time Training-Related Monthly Salary	n = 15	Location of Training-Related Employment		n = 16
Highest	\$2,025	Regina	16	100%
Average	\$1,587	Saskatoon	0	0%
Median	\$1,635	Prince Albert	0	0%
Lowest	\$1,044	Moose Jaw	0	0%
		Other Saskatchewan	0	0%
		Outside Saskatchewan	0	0%

## Sample of Training-Related Occupations:

Educator Infant caregiver Toddler educator

## <u>Notes</u>

#### Available to work:

The employed and the not employed who are looking for work n: Number of respondents to the question

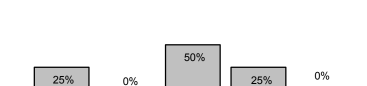
**Ecotourism** Kelsey

Certificate

**Graduates:** 6 Respondents: 4 Response Rate: 67%

**National Occupational Classification Code:** 6442

Employment Status	(% of those available to	work)
Available to work	3	
Employed	2	67%
Full-time	2	67%
Part-time	0	0%
Employed part-time by choice	0	0%
Training-related employed	1	33%
Full-time training-related employed	1	33%
Part-time training-related employed	0	0%
Unemployed (not working but looking for	work) 1	33%
Not available to work (not looking)	1	



Good

Very Good

n = 4

Excellent

Full-Time Training-Related Monthly Salary	n = 1
Highest	\$1,950
Average	\$1,950
Median	\$1,950
Lowest	\$1,950

<b>Location of Training-Related Employment</b>		n = 1
Regina	1	100%
Saskatoon	0	0%
Prince Albert	0	0%
Moose Jaw	0	0%
Other Saskatchewan	0	0%
Outside Saskatchewan	0	0%

## **Sample of Training-Related Occupations:**

Visitor services coordinator

## <u>Notes</u>

## Available to work:

Very Poor

**Quality of Training Received** 

Poor

The employed and the not employed who are looking for work n: Number of respondents to the question

**Ecotourism** Woodland

Certificate

**Graduates:** Respondents: 3 Response Rate: 75%

National Occupational Classification C	ode: 6442						
Employment Status	(% of those available to	n work)	Quality of Train	nina Receive	ed		n = 3
Available to work	3	J Work,	<u> </u>				•
Employed	2	67%					
Full-time	2	67%					
Part-time	0	0%					
Employed part-time by choice	0	0%					
Training-related employed	1	33%		222/		33%	
Full-time training-related employed	1	33%	0%	33%	0%	33%	33%
Part-time training-related employed	0	0%					
Unemployed (not working but looking for v	work) 1	33%	Very Poor	Poor	Good	Very Good	Excellent
Not available to work (not looking)	0			. 55.	2004	10.9 0000	
Full-Time Training-Related Monthly Sal	arv n = :	1	Location of Tra	aining-Relate	ed Employn	nent	n = 1
Highest	\$1,800		Regina			0	0%
Average	\$1,800		Saskatoon			0	0%
Median	\$1,800		Prince Albert			0	0%
Lowest	\$1,800		Moose Jaw			0	0%
			Other Saskatch	ewan		1	100%
			Outside Saskat	chewan		0	0%

## Sample of Training-Related Occupations:

Ecotourism research assistant

## **Notes**

## Available to work:

**Esthetician** Woodland

Certificate

Extension

0

0

0

0%

0%

0%

n = 4

Graduates: 6 Respondents: 3 Response Rate: 50%

National Occupational Classification Code: 6482

Employment Status	(% of those available to	work)	<b>Quality of Train</b>	ning Receive	<u>ed</u>		n = 3
Available to work	2						
Employed	1	50%					
Full-time	1	50%					
Part-time	0	0%					
Employed part-time by choice	0	0%					
Training-related employed	1	50%					
Full-time training-related employed	1	50%	0%	0%	33%	33%	33%
Part-time training-related employed	0	0%		0 70			
Unemployed (not working but looking for	work) 1	50%	Very Poor	Poor	Good	Very Good	Excellent
Not available to work (not looking)	1		voly 1 001	1 001	0000	vory cood	Exconone
Full-Time Training-Related Monthly Sa	<u>lary</u> n = 1	1	Location of Tra	aining-Relate	ed Employm	<u>ent</u>	n = 1
Highest	\$1,000		Regina			0	0%
Average	\$1,000		Saskatoon			0	0%
Median	\$1,000		Prince Albert			1	100%

\$1,000

## **Sample of Training-Related Occupations:**

Hair stylist/esthetician

Lowest

## **Notes**

Moose Jaw Other Saskatchewan

#### Available to work:

Outside Saskatchewan

**Quality of Training Received** 

The employed and the not employed who are looking for work  $\underline{\bf n} \colon {\sf Number}$  of respondents to the question

Food and Beverage Service			Kelsey (Wascana campus)
Applied Certificate			Extension
Graduates: 8	Respondents:	4	Response Rate: 50%
National Occupational Classification Code:	6453		

Employment Status	(% of those available t	o work)
Available to work	3	
Employed	3	100%
Full-time	2	67%
Part-time	1	33%
Employed part-time by choice	1	0%
Training-related employed	3	100%
Full-time training-related employed	2	67%
Part-time training-related employed	1	33%
Unemployed (not working but looking for v	vork) 0	0%
Not available to work (not looking)	1	

33% 0%	Very Poor	Poor	Good	Very Good	Excellent	L
67%	0%	0%	0%			
00%				50%	50%	
0%						
33%						
0/%						

Full-Time Training-Related Monthly Salary	n = 2	Location of Training-Related Employment		n = 2
Highest	\$2,000	Regina	2	100%
Average	\$1,825	Saskatoon	0	0%
Median	\$1,825	Prince Albert	0	0%
Lowest	\$1,650	Moose Jaw	0	0%
		Other Saskatchewan	0	0%
		Outside Saskatchewan	0	0%

## **Sample of Training-Related Occupations:**

Food attendant Pub manager

## <u>Notes</u>

Available to work:

## Food and Beverage Service

**Applied Certificate** 

## **Kelsey (Woodland campus)**

Extension

Kelsey

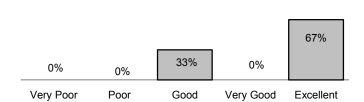
n = 9

n = 3

Graduates: 13 Respondents: 3 Response Rate: 23%

National Occupational Classification Code: 6453

Employment Status	(% of those available to	work)
Available to work	3	
Employed	2	67%
Full-time	2	67%
Part-time	0	0%
Employed part-time by choice	0	0%
Training-related employed	1	33%
Full-time training-related employed	1	33%
Part-time training-related employed	0	0%
Unemployed (not working but looking for v	work) 1	33%
Not available to work (not looking)	0	



Full-Time Training-Related Monthly Salary	n = 1
Highest	\$1,013
Average	\$1,013
Median	\$1,013
Lowest	\$1,013

Location of Training-Related Employment		n = 1
Regina	0	0%
Saskatoon	0	0%
Prince Albert	1	100%
Moose Jaw	0	0%
Other Saskatchewan	0	0%
Outside Saskatchewan	0	0%

## Sample of Training-Related Occupations:

Food and beverage server

## **Notes**

## Available to work:

**Quality of Training Received** 

**Quality of Training Received** 

The employed and the not employed who are looking for work  $\underline{\mathbf{n}}$ : Number of respondents to the question

## **Food and Nutrition Management**

Diploma

Graduates: 13 Respondents: 9 Response Rate: 69%

National Occupational Classification Code: 3132

Employment Status	(% of those available t	o work)
Available to work	9	
Employed	9	100%
Full-time	5	56%
Part-time	4	44%
Employed part-time by choice	1	25%
Training-related employed	6	67%
Full-time training-related employed	3	33%
Part-time training-related employed	3	33%
Unemployed (not working but looking for v	vork) 0	0%
Not available to work (not looking)	0	

			56%		
0%	11%	33%		0%	
Very Poor	Poor	Good	Very Good	Excellent	

Full-Time Training-Related Monthly Salary	n = 2
Highest	\$2,507
Average	\$1,853
Median	\$1,853
Lowest	\$1,200

<b>Location of Training-Related Employment</b>		n = 6
Regina	1	17%
Saskatoon	5	83%
Prince Albert	0	0%
Moose Jaw	0	0%
Other Saskatchewan	0	0%
Outside Saskatchewan	0	0%

## Sample of Training-Related Occupations:

Dietary cook

Food service supervisor

## **Notes**

## Available to work:

## **Food Service Worker**

Not available to work (not looking)

Part-time training-related employed

Unemployed (not working but looking for work)

Kelsey

Certificate

**Employment Status** 

Training-related employed

Available to work **Employed** Full-time Part-time

**Graduates:** Respondents: Extension

Response Rate: 100%

**National Occupational Classification Code:** 

mployment Status	(% of those available to	work)
vailable to work	4	, 110111,
nployed	4	100%
Full-time	2	50%
Part-time	2	50%
Employed part-time by choice	1	50%
aining-related employed	4	100%
Full-time training-related employed	2	50%

6641

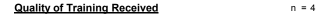
2

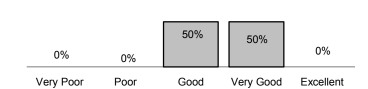
0

0

50%

0%





Full-Time Training-Related Monthly Salary	n = 2
Highest	\$2,000
Average	\$1,500
Median	\$1,500
Lowest	\$1,000

Location of Training-Related Employment		n = 1
Regina	0	0%
Saskatoon	1	100%
Prince Albert	0	0%
Moose Jaw	0	0%
Other Saskatchewan	0	0%
Outside Saskatchewan	0	0%

## Sample of Training-Related Occupations:

Dietary aide Dietary cook

## **Notes**

## Available to work:

The employed and the not employed who are looking for work n: Number of respondents to the question

## **Graphic Arts Production**

Wascana

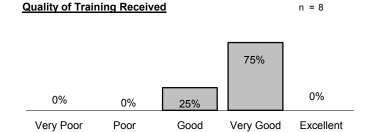
Diploma

**Graduates:** 10 Respondents

**National Occupational Classification Code:** 5223

s:	8	Response Rate:	80%	

Employment Status	(% of those available t	o work)
Available to work	7	
Employed	7	100%
Full-time	7	100%
Part-time	0	0%
Employed part-time by choice	0	0%
Training-related employed	4	57%
Full-time training-related employed	4	57%
Part-time training-related employed	0	0%
Unemployed (not working but looking for v	work) 0	0%
Not available to work (not looking)	1	



Full-Time Training-Related Monthly Salary	n = 4
Highest	\$1,859
Average	\$1,696
Median	\$1,750
Lowest	\$1,425

Location of Training-Related Employment		n = 4
Regina	3	75%
Saskatoon	0	0%
Prince Albert	0	0%
Moose Jaw	0	0%
Other Saskatchewan	1	25%
Outside Saskatchewan	0	0%

## Sample of Training-Related Occupations:

Graphic designer Process operator

Production service advisor

## **Notes**

## Available to work:

## **Hotel and Restaurant Administration**

Kelsey

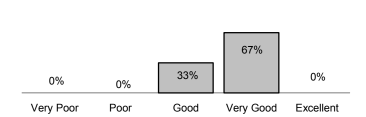
n = 9

Diploma

Graduates: 15 Respondents: 9 Response Rate: 60%

National Occupational Classification Code: 632

Employment Status	(% of those available t	o work)
Available to work	9	
Employed	9	100%
Full-time	9	100%
Part-time	0	0%
Employed part-time by choice	0	0%
Training-related employed	7	78%
Full-time training-related employed	7	78%
Part-time training-related employed	0	0%
Unemployed (not working but looking for v	vork) 0	0%
Not available to work (not looking)	0	



Full-Time Training-Related Monthly Salary	n = 6
Highest	\$2,300
Average	\$1,502
Median	\$1,256
Lowest	\$1,000

Location of Training-Related Employment		n = 7
Regina	1	14%
Saskatoon	4	57%
Prince Albert	0	0%
Moose Jaw	1	14%
Other Saskatchewan	0	0%
Outside Saskatchewan	1	14%

## Sample of Training-Related Occupations:

Front desk service agent Houssekeeping supervisor Room attendant

## **Notes**

#### Available to work:

**Quality of Training Received** 

The employed and the not employed who are looking for work  $\underline{\mathbf{n}}$ : Number of respondents to the question

Institutional Cooking
Applied Certificate

Woodland
Extension

Graduates: 21 Respondents: 8 Response Rate: 38%

Graduates: 21	Respond	dents: 8
National Occupational Classification	n Code: 6242	
Employment Status	(% of those available to work)	Quality of Training Received
Available to work	6	
Employed	4 67%	
Full-time	2 33%	
Part-time	2 33%	
Employed part-time by choice	2 100%	
Training-related employed	2 33%	

1 17%

17%

2 33%

0%	0%	13%	38%	50%
Very Poor	Poor	Good	Very Good	Excellent

Full-Time Training-Related Monthly Salary	n = 1
Highest	\$2,000
Average	\$2,000
Median	\$2,000
Lowest	\$2,000

<b>Location of Training-Related Employment</b>		n = 2
Regina	0	0%
Saskatoon	0	0%
Prince Albert	0	0%
Moose Jaw	0	0%
Other Saskatchewan	2	100%
Outside Saskatchewan	0	0%

## Sample of Training-Related Occupations:

Full-time training-related employed

Part-time training-related employed

Not available to work (not looking)

Unemployed (not working but looking for work)

Bartender/fast food Health centre cook

## Notes Available to work:

The employed and the not employed who are looking for work <u>n</u>: Number of respondents to the question

n = 8

## **Library and Information Technology**

Diploma

Graduates: 20 Respondents: 16 Response Rate: 80%

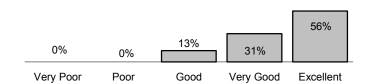
National Occupational Classification Code: 5211

Employment Status	(% of those available to work)	
Available to work	14	
Employed	12	86%
Full-time	6	43%
Part-time	6	43%
Employed part-time by choice	4	67%
Training-related employed	12	86%
Full-time training-related employed	6	43%
Part-time training-related employed	6	43%
Unemployed (not working but looking for v	vork) 2	14%
Not available to work (not looking)	2	



**Kelsey** 

Wascana



Full-Time Training-Related Monthly Salary	n = 6
Highest	\$2,550
Average	\$2,127
Median	\$2,097
Lowest	\$1,790

<b>Location of Training-Related Employment</b>		n = 12
Regina	0	0%
Saskatoon	5	42%
Prince Albert	0	0%
Moose Jaw	0	0%
Other Saskatchewan	7	58%
Outside Saskatchewan	0	0%

## **Sample of Training-Related Occupations:**

Assistant librarian Archival assistant Library technician Museum librarian

## **Notes**

## Available to work:

The employed and the not employed who are looking for work  $\underline{\mathbf{n}}$ : Number of respondents to the question

## **New Media Communications**

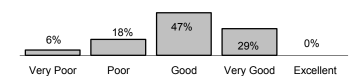
Certificate

Graduates: 25 Respondents: 17 Response Rate: 68%

National Occupational Classification Code: 5124

Employment Status	(% of those available to	work)
Available to work	14	
Employed	13	93%
Full-time	8	57%
Part-time	5	36%
Employed part-time by choice	3	60%
Training-related employed	5	36%
Full-time training-related employed	3	21%
Part-time training-related employed	2	14%
Unemployed (not working but looking for v	vork) 1	7%
Not available to work (not looking)	3	
, σ,		

Quality of Training Received	n = 17



Full-Time Training-Related Monthly Salary	n = 3
Highest	\$2,600
Average	\$1,933
Median	\$2,000
Lowest	\$1,200

<b>Location of Training-Related Employment</b>		n = 5
Regina	4	80%
Saskatoon	0	0%
Prince Albert	0	0%
Moose Jaw	1	20%
Other Saskatchewan	0	0%
Outside Saskatchewan	0	0%

## Sample of Training-Related Occupations:

Graphic controller Graphic designer Graphic design layout Web designer

## Notes Available to work:

## **New Media Communications**

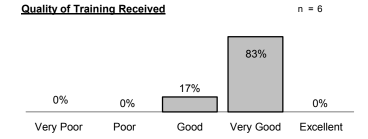
Woodland

Certificate

**Graduates:** 10 Respondents: 6 Response Rate: 60%

**National Occupational Classification Code:** 5124

Employment Status	(% of those available t	o work)
Available to work	6	
Employed	4	67%
Full-time	3	50%
Part-time	1	17%
Employed part-time by choice	1	100%
Training-related employed	2	33%
Full-time training-related employed	1	17%
Part-time training-related employed	1	17%
Unemployed (not working but looking for v	work) 2	33%
Not available to work (not looking)	0	



Full-Time Training-Related Monthly Salary	n = 0
Highest	\$0
Average	\$0
Median	\$0
Lowest	\$0

<b>Location of Training-Related Employment</b>		n = 2	
Regina	0	0%	
Saskatoon	0	0%	
Prince Albert	1	50%	
Moose Jaw	0	0%	
Other Saskatchewan	1	50%	
Outside Saskatchewan	0	0%	

## **Sample of Training-Related Occupations:**

Graphic designer Website developer

## **Notes**

#### Available to work:

**Quality of Training Received** 

The employed and the not employed who are looking for work n: Number of respondents to the question

#### **Professional Cooking** Kelsey

Certificate

**Graduates:** Respondents: Response Rate: 61%

**National Occupational Classification Code:** 6242

Employment Status	(% of those available t	o work)
Available to work	11	
Employed	11	100%
Full-time	10	91%
Part-time	1	9%
Employed part-time by choice	1	100%
Training-related employed	10	91%
Full-time training-related employed	9	82%
Part-time training-related employed	1	9%
Unemployed (not working but looking for v	work) 0	0%
Not available to work (not looking)	0	

0%	0%	36%	45%	18%
Very Poor	Poor	Good	Very Good	Excellent

Full-Time Training-Related Monthly Salary	n = 8
Highest	\$4,800
Average	\$1,709
Median	\$1,275
Lowest	\$1,088

Location of Training-Related Employment		n = 10
Regina	0	0%
Saskatoon	8	80%
Prince Albert	0	0%
Moose Jaw	0	0%
Other Saskatchewan	0	0%
Outside Saskatchewan	2	20%

## Sample of Training-Related Occupations:

Baker

Executive souse chef Cafeteria chef Line cook

## **Notes**

## Available to work:

The employed and the not employed who are looking for work <u>n</u>: Number of respondents to the question

n = 11

## **Professional Cooking**

Certificate

Graduates: 23 Respondents: 16 Response Rate: 70%

6242

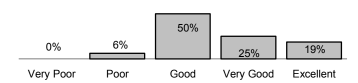
National Occupational Classification Code:

Employment Status (% of those available to w		work)
Available to work	16	
Employed	12	75%
Full-time	10	63%
Part-time	2	13%
Employed part-time by choice	1	50%
Training-related employed	11	69%
Full-time training-related employed	9	56%
Part-time training-related employed	2	13%
Unemployed (not working but looking for w	vork) 4	25%
Not available to work (not looking)	0	

## Quality of Training Received n = 16

**Palliser** 

n = 3



Full-Time Training-Related Monthly Salary	n = 7
Highest	\$2,200
Average	\$1,443
Median	\$1,200
Lowest	\$1,125

<b>Location of Training-Related Employment</b>		n = 11
Regina	5	45%
Saskatoon	0	0%
Prince Albert	0	0%
Moose Jaw	4	36%
Other Saskatchewan	2	18%
Outside Saskatchewan	0	0%

## Sample of Training-Related Occupations:

Cook
Dietary aide
Kitchen manager
Station chef

## **Notes**

#### Available to work:

**Quality of Training Received** 

The employed and the not employed who are looking for work  $\underline{\mathbf{n}}$ : Number of respondents to the question

# Professional Cooking Certificate Graduates: 5 Respondents: 3 Response Rate: 60%

National Occupational Classification Code: 6242

Employment Status	(% of those available	o work)
Available to work	3	
Employed	3	100%
Full-time	1	33%
Part-time	2	67%
Employed part-time by choice	1	50%
Training-related employed	2	67%
Full-time training-related employed	1	33%
Part-time training-related employed	1	33%
Unemployed (not working but looking for v	work) 0	0%
Not available to work (not looking)	0	

			67%	
0%	0%	0%		33%
Very Poor	Poor	Good	Very Good	Excellent

Full-Time Training-Related Monthly Salary	n = 1
Highest	\$1,600
Average	\$1,600
Median	\$1,600
Lowest	\$1,600

Location of Training-Related Employment		n = 2
Regina	1	50%
Saskatoon	0	0%
Prince Albert	0	0%
Moose Jaw	0	0%
Other Saskatchewan	1	50%
Outside Saskatchewan	0	0%

## Sample of Training-Related Occupations:

Cook Kitchen cook

## Notes Available to work:

## **Professional Cooking**

Woodland

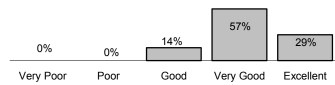
Certificate

**Graduates:** 16 Respondents: 7 Response Rate: 44%

**National Occupational Classification Code:** 6242

Employment Status	(% of those available to	work)
Available to work	7	
Employed	6	86%
Full-time	3	43%
Part-time	3	43%
Employed part-time by choice	2	67%
Training-related employed	6	86%
Full-time training-related employed	3	43%
Part-time training-related employed	3	43%
Unemployed (not working but looking for v	vork) 1	14%
Not available to work (not looking)	0	





Full-Time Training-Related Monthly Salary	n = 2
Highest	\$1,977
Average	\$1,814
Median	\$1,814
Lowest	\$1,650

<b>Location of Training-Related Employment</b>		n = 6	
Regina	1	17%	
Saskatoon	0	0%	
Prince Albert	3	50%	
Moose Jaw	0	0%	
Other Saskatchewan	1	17%	
Outside Saskatchewan	1	17%	

## Sample of Training-Related Occupations:

Cook Dietary aide Head cook, pastry chef Night cook

## **Notes**

#### Available to work:

**Quality of Training Received** 

The employed and the not employed who are looking for work n: Number of respondents to the question

## Recreation and Laisure Management

**Valan**y

n = 10

Recreation	n and Leisure Manage	ment		Keis	sey
Diploma					
Graduates:	16	Respondents:	10	Response Rate: 6	3%
<b>National Occup</b>	ational Classification Code:	4167			

Employment Status	(% of those available t	o work)
Available to work	10	
Employed	10	100%
Full-time	9	90%
Part-time	1	10%
Employed part-time by choice	1	100%
Training-related employed	8	80%
Full-time training-related employed	8	80%
Part-time training-related employed	0	0%
Unemployed (not working but looking for v	work) 0	0%
Not available to work (not looking)	0	

0%	00/	40%	40%	20%
0 70	0%			2070
Very Poor	Poor	Good	Very Good	Excellent

Full-Time Training-Related Monthly Salary	n = 8
Highest	\$3,020
Average	\$2,101
Median	\$2,145
Lowest	\$1,400

Location of Training-Related Employment		n = 8
Regina	1	13%
Saskatoon	4	50%
Prince Albert	0	0%
Moose Jaw	0	0%
Other Saskatchewan	3	38%
Outside Saskatchewan	0	0%

## Sample of Training-Related Occupations:

Activity director Program coordinator Recreation director Sports administrator Tenant service coordinator

#### **Notes** Available to work:

#### **Rehabilitation Worker** Kelsey

Certificate

**Graduates:** 18 15 Response Rate: 83% Respondents:

**National Occupational Classification Code:** 4212

Employment Status	(% of those available to	o work)
Available to work	10	
Employed	8	80%
Full-time	4	40%
Part-time	4	40%
Employed part-time by choice	4	100%
Training-related employed	5	50%
Full-time training-related employed	3	30%
Part-time training-related employed	2	20%
Unemployed (not working but looking for v	vork) 2	20%
Not available to work (not looking)	5	

			53%		
0%	0%	27%		20%	
Very Poor	Poor	Good	Very Good	Excellent	

n = 15

n = 8

Full-Time Training-Related Monthly Salary	n = 3
Highest	\$2,500
Average	\$1,585
Median	\$1,275
Lowest	\$980

Location of Training-Related Employment		
Regina	0	0%
Saskatoon	4	80%
Prince Albert	0	0%
Moose Jaw	0	0%
Other Saskatchewan	1	20%
Outside Saskatchewan	0	0%

## **Sample of Training-Related Occupations:**

Coordinator of program activity Group home supervisor Intern child pastor

## Notes Available to work:

**Quality of Training Received** 

**Quality of Training Received** 

The employed and the not employed who are looking for work n: Number of respondents to the question

**Rehabilitation Worker** Kelsey Certificate Extension Response Rate: 89% **Graduates:** Respondents: 8 9

**National Occupational Classification Code:** 4212

Employment Status	(% of those available t	o work)
Available to work	7	
Employed	7	100%
Full-time	5	71%
Part-time	2	29%
Employed part-time by choice	1	50%
Training-related employed	5	71%
Full-time training-related employed	3	43%
Part-time training-related employed	2	29%
Unemployed (not working but looking for v	vork) 0	0%
Not available to work (not looking)	1	

			75%	
0%	0%	13%		13%
Very Poor	Poor	Good	Very Good	Excellent

Full-Time Training-Related Monthly Salary	n = 3
Highest	\$1,950
Average	\$1,614
Median	\$1,793
Lowest	\$1,100

Location of Training-Related Employment		n = 5
Regina	1	20%
Saskatoon	0	0%
Prince Albert	0	0%
Moose Jaw	0	0%
Other Saskatchewan	4	80%
Outside Saskatchewan	0	0%

## Sample of Training-Related Occupations:

Group assistant

## **Notes**

## Available to work:

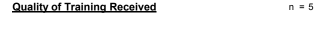
#### **Rehabilitation Worker Kelsey**

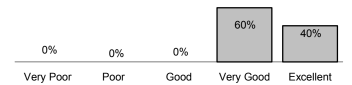
Diploma

Graduates: 8 Respondents: 5 Response Rate: 63%

**National Occupational Classification Code:** 4212

Employment Status	(% of those available t	o work)
Available to work	5	
Employed	5	100%
Full-time	4	80%
Part-time	1	20%
Employed part-time by choice	0	0%
Training-related employed	4	80%
Full-time training-related employed	3	60%
Part-time training-related employed	1	20%
Unemployed (not working but looking for v	work) 0	0%
Not available to work (not looking)	0	





Full-Time Training-Related Monthly Salary	n = 2
Highest	\$1,554
Average	\$1,527
Median	\$1,527
Lowest	\$1,500

<b>Location of Training-Related Employment</b>		n = 4
Regina	1	25%
Saskatoon	3	75%
Prince Albert	0	0%
Moose Jaw	0	0%
Other Saskatchewan	0	0%
Outside Saskatchewan	0	0%

## **Sample of Training-Related Occupations:**

Community service worker Home coordinator Personal care worker

## <u>Notes</u>

#### Available to work:

The employed and the not employed who are looking for work n: Number of respondents to the question

**Retail Meat Cutting** Kelsey

**Applied Certificate** 

**Graduates:** Respondents: 9 Response Rate: 82%

National Occupational Classification Co	ode: 6251						
Employment Status	(% of those available to	work)	<b>Quality of Train</b>	ning Receive	<u>ed</u>		n = 9
Available to work	6	•	·				
Employed	4	67%					
Full-time	3	50%					
Part-time	1	17%					
Employed part-time by choice	0	0%					
Training-related employed	3	50%			44%	44%	11%
Full-time training-related employed	3	50%	0%	0%		1170	
Part-time training-related employed	0	0%		070			
Unemployed (not working but looking for w		33%	Very Poor	Poor	Good	Very Good	Excellent
Not available to work (not looking)	3		,			,	
Full-Time Training-Related Monthly Sal	<b>ary</b> n = :	2	Location of Tra	nining-Relat	ed Employm	<u>nent</u>	n = 3
Highest	\$1,500		Regina			1	33%
Average	\$1,450		Saskatoon			1	33%
Median	\$1,450		Prince Albert			0	0%
Lowest	\$1,400		Moose Jaw			0	0%
			Other Saskatch	ewan		1	33%
			Outside Saskato	chewan		0	0%

## **Sample of Training-Related Occupations:**

Meat cutter

## **Notes**

## Available to work:

## **Short Order Cooking**

Palliser Extension

**Applied Certificate** 

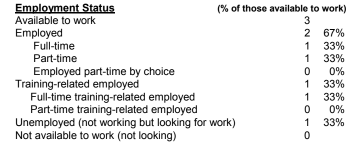
Graduates: 13 Respondents: 3 Response Rate: 23%

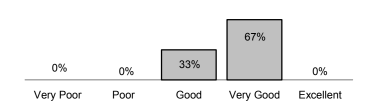
6242

National Occupational Classification Code:

**Quality of Training Received** 

n = 3





Full-Time Training-Related Monthly Salary	n = 1
Highest	\$1,125
Average	\$1,125
Median	\$1,125
Lowest	\$1,125

	n = 1
0	0%
0	0%
0	0%
0	0%
1	100%
0	0%
	0 0 0 1

## Sample of Training-Related Occupations:

Cook

## **Notes**

## Available to work:

**Quality of Training Received** 

The employed and the not employed who are looking for work <u>n</u>: Number of respondents to the question

## **Short Order Cooking**

Palliser (Wascana campus)

Extension

n = 5

Applied Certificate Graduates:

20 Respondents: 5

Response Rate: 25%

National Occupational Classification Code: 6242

Employment Status	(% of those available to	work)
Available to work	3	
Employed	2	67%
Full-time	2	67%
Part-time	0	0%
Employed part-time by choice	0	0%
Training-related employed	1	33%
Full-time training-related employed	1	33%
Part-time training-related employed	0	0%
Unemployed (not working but looking for v	vork) 1	33%
Not available to work (not looking)	, 2	
` "		

					80%
	0%	0%	20%	0%	
_	Verv Poor	Poor	Good	Verv Good	Excellent

Full-Time Training-Related Monthly Salary	n = 1
Highest	\$1,073
Average	\$1,073
Median	\$1,073
Lowest	\$1,073

Location of Training-Related Employment		n = 1
Regina	0	0%
Saskatoon	0	0%
Prince Albert	0	0%
Moose Jaw	0	0%
Other Saskatchewan	1	100%
Outside Saskatchewan	0	0%

## Sample of Training-Related Occupations:

Hot lunch cook

## <u>Notes</u>

## Available to work:

**Teacher Assistant** Kelsey

Certificate

**Graduates:** 17 Response Rate: 65% Respondents: 11

**National Occupational Classification Code:** 6472

Employment Status	(% of those available to work		
Available to work	10		
Employed	10	100%	
Full-time	8	80%	
Part-time	2	20%	
Employed part-time by choice	0	0%	
Training-related employed	8	80%	
Full-time training-related employed	6	60%	
Part-time training-related employed	2	20%	
Unemployed (not working but looking for v	work) 0	0%	
Not available to work (not looking)	1		

0%	0%	9%	55%	36%
Very Poor	Poor	Good	Very Good	Evcellent

n = 11

n = 65

Full-Time Training-Related Monthly Salary	n = 6
Highest	\$2,800
Average	\$1,869
Median	\$1,777
Lowest	\$1,200

Location of Training-Related Employment		n = 8
Regina	0	0%
Saskatoon	7	88%
Prince Albert	0	0%
Moose Jaw	0	0%
Other Saskatchewan	1	13%
Outside Saskatchewan	0	0%

## Sample of Training-Related Occupations:

Recreation Teacher assistant

Teacher associate

## **Notes**

## Available to work:

**Quality of Training Received** 

**Quality of Training Received** 

The employed and the not employed who are looking for work n: Number of respondents to the question

**Teacher Assistant Kelsey** Certificate Extension 65 Response Rate: 76% 86

**Graduates:** Respondents: **National Occupational Classification Code:** 6472

Employment Status	(% of those a	ailable to	work)
Available to work		60	
Employed		59	98%
Full-time		46	77%
Part-time		13	22%
Employed part-time by choice		2	15%
Training-related employed		47	78%
Full-time training-related employed		37	62%
Part-time training-related employed		10	17%
Unemployed (not working but looking for v	vork)	1	2%
Not available to work (not looking)		5	
,			

0%	2%	32%	51%	15%
Very Poor	Poor	Good	Very Good	Excellent

Full-Time Training-Related Monthly Salary	n = 33
Highest	\$3,500
Average	\$1,762
Median	\$1,791
Lowest	\$980

Location of Training-Related Employment		n = 47
Regina	0	0%
Saskatoon	15	32%
Prince Albert	2	4%
Moose Jaw	0	0%
Other Saskatchewan	30	64%
Outside Saskatchewan	0	0%

## Sample of Training-Related Occupations:

Education associate Instructional assistant Program coordinator Special education assistant Supervisor for life skills Teacher assistant

#### **Notes** Available to work:

The employed and the not employed who are looking for work

n: Number of respondents to the question

#### **Teacher Assistant** Kelsey

Certificate **Extension Part-Time Graduates:** 10 8 Response Rate: 80% Respondents:

**National Occupational Classification Code:** 6472

Employment Status	(% of those available to	o work)	Quality of Training	ng Receiv	<u>/ed</u>		n = 8
Available to work	8						
Employed	8	100%					
Full-time	8	100%					
Part-time	0	0%					
Employed part-time by choice	0	0%					
Training-related employed	8	100%			38%	50%	13%
Full-time training-related employed	8	100%	0%	0%	30 /6		13%
Part-time training-related employed	0	0%		0 70			
Unemployed (not working but looking for v	work) 0	0%	Very Poor	Poor	Good	Very Good	Excellent
Not available to work (not looking)	0		voly i ooi	1 001	2004	voly cood	ZXXXIII
Full-Time Training-Related Monthly Sal	lary n =	7	Location of Train	ning-Rela	ted Employme	<u>ent</u>	n = 7
Highest	\$2,003		Regina			0	0%
Average	\$1,514		Saskatoon			2	29%
Median	\$1,500		Prince Albert			0	0%
Lowest	\$1,205		Moose Jaw			0	0%

## Sample of Training-Related Occupations:

**National Occupational Classification Code:** 

Education associate Special needs teacher aide Teacher associate

## Notes Available to work:

Other Saskatchewan

Outside Saskatchewan

The employed and the not employed who are looking for work n: Number of respondents to the question

5

0

71%

0%

Teacher Assistant				Kelsey (Wascana campus)
Certificate				Extension
Graduates:	21	Respondents:	16	Response Rate: 76%

6472

Employment Status	(% of those available to work)		
Available to work	16		
Employed	15	94%	
Full-time	13	81%	
Part-time	2	13%	
Employed part-time by choice	0	0%	
Training-related employed	10	63%	
Full-time training-related employed	10	63%	
Part-time training-related employed	0	0%	

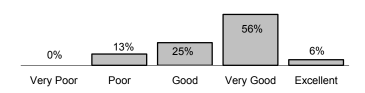
Full-time	13	81%
Part-time	2	13%
Employed part-time by choice	0	0%
Training-related employed	10	63%
Full-time training-related employed	10	63%
Part-time training-related employed	0	0%
Unemployed (not working but looking for work)	1	6%
Not available to work (not looking)	0	

Full-Time Training-Related Monthly Salary	n = 10
Highest	\$2,102
Average	\$1,669
Median	\$1,838
Lowest	\$1,200

#### Sample of Training-Related Occupations: Instructional assistant

Interpreter Special education tutor Teacher associate

#### **Quality of Training Received** n = 16



Location of Training-Related Employment		n = 10
Regina	7	70%
Saskatoon	0	0%
Prince Albert	0	0%
Moose Jaw	0	0%
Other Saskatchewan	3	30%
Outside Saskatchewan	0	0%

## **Notes**

## Available to work:

## **Teacher Assistant**

## **Kelsey (Woodland campus)**

Response Rate: 100%

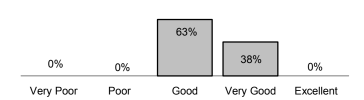
n = 8

Certificate Extension

Graduates: 8 Respondents: 8

National Occupational Classification Code: 6472

Employment Status	(% of those available t	o work)
Available to work	7	
Employed	7	100%
Full-time	6	86%
Part-time	1	14%
Employed part-time by choice	0	0%
Training-related employed	5	71%
Full-time training-related employed	4	57%
Part-time training-related employed	1	14%
Unemployed (not working but looking for v	work) 0	0%
Not available to work (not looking)	1	



Full-Time Training-Related Monthly Salary	n = 4
Highest	\$1,800
Average	\$1,544
Median	\$1,588
Lowest	\$1,200

Location of Training-Related Employment		n = 5
Regina	0	0%
Saskatoon	0	0%
Prince Albert	1	20%
Moose Jaw	0	0%
Other Saskatchewan	4	80%
Outside Saskatchewan	0	0%

## **Sample of Training-Related Occupations:**

Education associate

Teacher aide

Teacher associate - substitute

## **Notes**

#### Available to work:

**Quality of Training Received** 

The employed and the not employed who are looking for work  $\underline{\mathbf{n}}$ : Number of respondents to the question

Tourism Management	Kelsey
Diploma	

Dibioma

Graduates: 7 Respondents: 5 Response Rate: 71%

National Occupational Classification Code: 6431

Employment Status	(% of those available t	o work)
Available to work	3	
Employed	3	100%
Full-time	3	100%
Part-time	0	0%
Employed part-time by choice	0	0%
Training-related employed	2	67%
Full-time training-related employed	2	67%
Part-time training-related employed	0	0%
Unemployed (not working but looking for	work) 0	0%
Not available to work (not looking)	2	

Quality of T	raining Rece	eived		n = 5
			100%	
0%	0%			0%
Very Poor	r Poor	0% Good	Very Good	Excellent

Full-Time Training-Related Monthly Salary	n = 2
Highest	\$2,400
Average	\$2,175
Median	\$2,175
Lowest	\$1,950

<b>Location of Training-Related Employment</b>		n = 2
Regina	1	50%
Saskatoon	0	0%
Prince Albert	0	0%
Moose Jaw	0	0%
Other Saskatchewan	1	50%
Outside Saskatchewan	0	0%

## Sample of Training-Related Occupations:

Visitor services coordinator

## <u>Notes</u>

## Available to work:

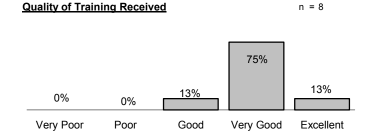
## Youth Care Worker Kelsey

Certificate

Graduates: 10 Respondents: 8 Response Rate: 80%

National Occupational Classification Code: 4212

Employment Status	(% of those available to	work)
Available to work	6	
Employed	4	67%
Full-time	1	17%
Part-time	3	50%
Employed part-time by choice	0	0%
Training-related employed	2	33%
Full-time training-related employed	1	17%
Part-time training-related employed	1	17%
Unemployed (not working but looking for v	vork) 2	33%
Not available to work (not looking)	2	



Full-Time Training-Related Monthly Salary	n = 1
Highest	\$1,200
Average	\$1,200
Median	\$1,200
Lowest	\$1,200

Location of Training-Related Employment		n = 2
Regina	0	0%
Saskatoon	2	100%
Prince Albert	0	0%
Moose Jaw	0	0%
Other Saskatchewan	0	0%
Outside Saskatchewan	0	0%

## Sample of Training-Related Occupations:

Youth care worker Teacher associate

## **Notes**

#### Available to work:

The employed and the not employed who are looking for work  $\underline{\mathbf{n}}$ : Number of respondents to the question

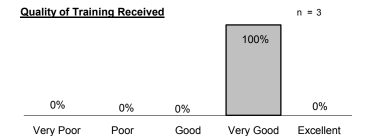
Youth Care Worker

Certificate

Graduates: 11 Respondents: 3 Response Rate: 27%

National Occupational Classification Code: 4212

Employment Status	(% of those available t	to work)
Available to work	` 3	,
Employed	3	100%
Full-time	3	100%
Part-time	0	0%
Employed part-time by choice	0	0%
Training-related employed	3	100%
Full-time training-related employed	3	100%
Part-time training-related employed	0	0%
Unemployed (not working but looking for	work) 0	0%
Not available to work (not looking)	0	



Full-Time Training-Related Monthly Salary	n = 3
Highest	\$4,000
Average	\$2,867
Median	\$2,400
Lowest	\$2,200

Location of Training-Related Employment		n = 3
Regina	3	100%
Saskatoon	0	0%
Prince Albert	0	0%
Moose Jaw	0	0%
Other Saskatchewan	0	0%
Outside Saskatchewan	0	0%

## Sample of Training-Related Occupations:

Coordinator of teen parent program Primary youth care worker Youth worker

## Notes Available to work:

#### **Youth Care Worker** Kelsey

Diploma

Graduates: 17 Respondents: 13 Response Rate: 76%

**National Occupational Classification Code:** 4212

Employment Status	(% of those available to work)	
Available to work	12	
Employed	12	100%
Full-time	10	83%
Part-time	2	17%
Employed part-time by choice	0	0%
Training-related employed	8	67%
Full-time training-related employed	6	50%
Part-time training-related employed	2	17%
Unemployed (not working but looking for v	work) 0	0%
Not available to work (not looking)	1	

0%	0%	46%	38%	15%
Very Poor	Poor	Good	Very Good	Excellent

n = 13

Full-Time Training-Related Monthly Salary	n = 4
Highest	\$2,312
Average	\$1,978
Median	\$2,050
Lowest	\$1,500

Location of Training-Related Employment	n = 8	
Regina	0	0%
Saskatoon	6	75%
Prince Albert	0	0%
Moose Jaw	0	0%
Other Saskatchewan	1	13%
Outside Saskatchewan	1	13%

## Sample of Training-Related Occupations:

Child support worker Outreach worker Teacher assistant Youth care worker

## Notes Available to work:

**Quality of Training Received** 

Program	Credential	Program Type	Campus	Graduates	Respondents	Page
Advanced Heavy Equipment Operator						
(Mining)	Applied Certificate		Woodland	20	6	92
Agricultural Machinery Technician	Certificate	Core	Kelsey	28	16	92
Auto Body Technician	Certificate	Core	Kelsey	8	4	93
Auto Body Technician	Certificate	Core	Wascana	31	16	93
Automotive Service Technician	Certificate	Core	Kelsey	27	16	94
Automotive Service Technician	Certificate	Core	Palliser	21	14	94
Automotive Service Technician	Certificate	Core	Wascana	23	13	95
Automotive Service Technology	Diploma	Core	Kelsey	13	9	95
Carpentry	Certificate	Core	Palliser	11	8	96
Class 5 Driving Instructor	Applied Certificate	Extension	Woodland	18	11	96
Driver Training:(1A Combination Vehicle)	Applied Certificate	Extension	Woodland	37	25	97
Heavy Equipment Mechanic	Certificate	Core	Kelsey	38	31	97
Heavy Equipment Mechanic	Certificate	Extension	Woodland (Kelsey)	6	3	98
Heavy Equipment Operator	Applied Certificate	Extension	Woodland	129	51	98
Industrial Mechanics	Certificate	Core	Kelsey	14	10	99
Machine Shop	Certificate	Core	Kelsey	23	17	99
Machine Shop	Certificate	Core	Wascana	18	12	100
Outdoor Power Equipment Technician <sup>1</sup>	Certificate	Core	Wascana	26	18	100
Outdoor Power Equipment Technician <sup>1</sup>	Certificate	Core	Woodland	13	10	101
Parts Management Technician	Certificate	Core	Kelsey	15	12	101
Refrigeration and Air Conditioning	Certificate	Core	Kelsey	10	8	102
Welding	Certificate	Core	Kelsey	33	20	102
Welding	Certificate	Core	Palliser	22	15	103
Welding	Certificate	Extension	Palliser	35	16	103
Welding	Certificate	Core	Wascana	34	24	104
Welding	Certificate	Core	Woodland	19	9	104
Welding	Certificate	Extension	Woodland	22	10	105
				694	404	

1 \_

<sup>&</sup>lt;sup>1</sup> The Outdoor Power Equipment Technician specialties are not separated.

The following programs do not have individual program pages because there were either less than three graduates or three respondents. Their numbers **are** included in the overall analysis and totals.

				Graduates	Respondents
Program	Credential	Program Type	Campus		ш
Auto Body Technician	Certificate	Extension	Kelsey	4	1
Auto Body Technician	Certificate	Core	Palliser	6	2
Automotive Service Technician	Certificate	Extension	Woodland (Kelsey)	2	1
Carpentry	Certificate	Core	Woodland	12	5
Driver Training: 1A Combination Vehicle	Applied Certificate	Extension	Woodland (Kelsey)	2	1
Driver Training: 1A Combination Vehicle	Applied Certificate	Extension	Woodland (Palliser)	5	0
Driver Training: 1A Combination Vehicle	Applied Certificate	Extension	Woodland (Wascana)	1	1
Parts Management Technician	Certificate	Extension	Kelsey	1	0
Truck and Transport Mechanical Repair	Certificate	Core	Woodland	5	4
Warehouse Worker	Applied Certificate	Extension	Kelsey	2	2
Welding	Certificate	Extension	Kelsey	1	0
				41	17

There were no graduates identified for 2001-2002 with the following programs.

Program	Credential	Program Type	Campus
Auto Body Detailer/Prepper	Applied Certificate	Extension	Kelsey
Carpentry	Certificate	Extension	Kelsey
Fibreglass Fabrication Technician	Applied Certificate	Extension	Woodland
Industrial Loom Operator	Applied Certificate	Extension	Kelsey
Introduction to Plumbing and Pipefitting	Applied Certificate	Extension	Kelsey
Light Duty Cleaner	Applied Certificate	Extension	Wascana
Log Building Construction	Applied Certificate	Extension	Woodland
Textile Manufacturing	Applied Certificate	Extension	Kelsey
Upholsterer	Applied Certificate	Extension	Woodland
Production Line Welding	Certificate	Extension	Palliser

The list of programs in the division was verified with the SIAST Program Inventory, June 30, 2002. Changes have occurred to programs since that time - see appendix A.

## **Advanced Heavy Equipment Operator (Mining)**

**Applied Certificate** 

Woodland

Extension

Graduates: 20 Respondents: 6 Response Rate: 30%

National Occupational Classification Code: 7421

Employment Status	(% of those available to work	k)
Available to work	6	
Employed	5 83%	6
Full-time	3 50%	6
Part-time	2 33%	6
Employed part-time by choice	0 0%	6
Training-related employed	5 83%	6
Full-time training-related employed	3 50%	6
Part-time training-related employed	2 33%	6
Unemployed (not working but looking for v	work) 1 17%	6

Quality of I	<u>iraining Received</u>	n = 6



Full-Time Training-Related Monthly Salary	n = 2
Highest	\$3,900
Average	\$3,675
Median	\$3,675
Lowest	\$3,450

Location of Training-Related Employment		n = 4
Regina	0	0%
Saskatoon	0	0%
Prince Albert	0	0%
Moose Jaw	0	0%
Other Saskatchewan	4	100%
Outside Saskatchewan	0	0%

## Sample of Training-Related Occupations:

Equipment operator - lead hand Heavy equipment operator Supervisor and heavy equipment operator

Not available to work (not looking)

#### **Notes**

#### Available to work:

**Quality of Training Received** 

Poor

The employed and the not employed who are looking for work  $\underline{\mathbf{n}}$ : Number of respondents to the question

## **Agricultural Machinery Technician**

Certificate

Graduates: 28 Respondents: 16

National Occupational Classification Code: 2242

		Kelsey

Response Rate: 57%

Very Good

n = 16

Excellent

Employment Status	(% of those available t	o work)
Available to work	14	
Employed	14	100%
Full-time	14	100%
Part-time	0	0%
Employed part-time by choice	0	0%
Training-related employed	11	79%
Full-time training-related employed	11	79%
Part-time training-related employed	0	0%
Unemployed (not working but looking for v	work) 0	0%
Not available to work (not looking)	2	

			69%	
		13%		
0%	0%			19%

Good

Full-Time Training-Related Monthly Salary	n = 11
Highest	\$2,400
Average	\$1,783
Median	\$1,800
_owest	\$1,400

Location of Training-Related Employment		n = 11
Regina	1	9%
Saskatoon	2	18%
Prince Albert	0	0%
Moose Jaw	0	0%
Other Saskatchewan	8	73%
Outside Saskatchewan	0	0%

## **Sample of Training-Related Occupations:**

Agriculture machinery technician Agricultural technician Heavy equipment mechanic Truck driver

92

## <u>Notes</u>

## Available to work:

Very Poor

## **Auto Body Technician**

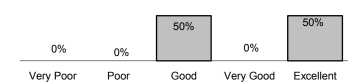
Certificate

Graduates: 8 Respondents: 4 Response Rate: 50%

National Occupational Classification Code: 7322

Employment Status	(% of those available to	o work)
Available to work	4	
Employed	4	100%
Full-time	4	100%
Part-time	0	0%
Employed part-time by choice	0	0%
Training-related employed	4	100%
Full-time training-related employed	4	100%
Part-time training-related employed	0	0%
Unemployed (not working but looking for w	vork) 0	0%
Not available to work (not looking)	0	





**Kelsey** 

Full-Time Training-Related Monthly Salary	n = 4
Highest	\$1,800
Average	\$1,575
Median	\$1,575
Lowest	\$1,350

Location of Training-Related Employment		n = 4
Regina	0	0%
Saskatoon	3	75%
Prince Albert	0	0%
Moose Jaw	0	0%
Other Saskatchewan	1	25%
Outside Saskatchewan	0	0%

## Sample of Training-Related Occupations:

Autobody technician Autobody finisher/quality control Autobody painter

## **Notes**

#### Available to work:

The employed and the not employed who are looking for work  $\underline{\bf n} \colon {\sf Number}$  of respondents to the question

## **Auto Body Technician**

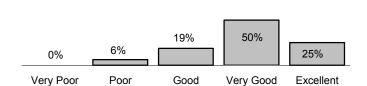
Certificate

Graduates: 31 Respondents: 16 Response Rate: 52%

National Occupational Classification Code: 7322

Employment Status	(% of those available t	o work)
Available to work	14	
Employed	14	100%
Full-time	13	93%
Part-time	1	7%
Employed part-time by choice	0	0%
Training-related employed	9	64%
Full-time training-related employed	8	57%
Part-time training-related employed	1	7%
Unemployed (not working but looking for v	vork) 0	0%
Not available to work (not looking)	2	

Quality of Training Received	n	n = 16



Full-Time Training-Related Monthly Salary	n = 7
Highest	\$3,600
Average	\$1,761
Median	\$1,500
Lowest	\$1,200

Location of Training-Related Employment		n = 9
Regina	6	67%
Saskatoon	0	0%
Prince Albert	0	0%
Moose Jaw	0	0%
Other Saskatchewan	3	33%
Outside Saskatchewan	0	0%

## **Sample of Training-Related Occupations:**

Autobody worker Autobody technician Prepper/painter

## Notes Available to work:

The employed and the not employed who are looking for work  $\underline{\mathbf{n}}$ : Number of respondents to the question

Wascana

## **Automotive Service Technician**

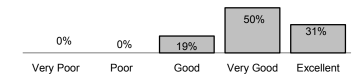
Certificate

**Graduates:** 27 Respondents: 16 Response Rate: 59%

**National Occupational Classification Code:** 7321

Employment Status	(% of those available to	work)
Available to work	10	
Employed	8	80%
Full-time	7	70%
Part-time	1	10%
Employed part-time by choice	0	0%
Training-related employed	7	70%
Full-time training-related employed	6	60%
Part-time training-related employed	1	10%
Unemployed (not working but looking for v	work) 2	20%
Not available to work (not looking)	6	

#### **Quality of Training Received** n = 16



**Kelsey** 

**Palliser** 

Full-Time Training-Related Monthly Salary	n = 6
Highest	\$2,286
Average	\$1,506
Median	\$1,387
Lowest	\$1,200

<b>Location of Training-Related Employment</b>		n = 7
Regina	1	14%
Saskatoon	3	43%
Prince Albert	0	0%
Moose Jaw	0	0%
Other Saskatchewan	3	43%
Outside Saskatchewan	0	0%

## **Sample of Training-Related Occupations:**

Assembly liine automotive prepper Automotive mechanic apprentice Tire and lulbe technician

## <u>Notes</u>

#### Available to work:

The employed and the not employed who are looking for work n: Number of respondents to the question

## **Automotive Service Technician**

Certificate

**Graduates:** Respondents: 14 Response Rate: 67%

Employment Status	(% of those available t	o work)	Quality of Train	ning Receive	ed		n = 14
Available to work	12	-					
Employed	12	100%					
Full-time	12	100%					
Part-time	0	0%				71%	
Employed part-time by choice	0	0%				7 1 70	
Training-related employed	11	92%					
Full-time training-related employed	11	92%	0%	0%	0%		29%
Part-time training-related employed	0	0%		0 70			
Unemployed (not working but looking for		0%	Very Poor	Poor	Good	Very Good	Excellent
Not available to work (not looking)	2		,			,	
Full-Time Training-Related Monthly Sa	lary n =	11	Location of Tra	aining-Relat	ed Employn	<u>nent</u>	n = 11
Highest	\$2,400		Regina			2	18%
Average	\$1,653		Saskatoon			1	9%
Median	\$1,600		Prince Albert			0	0%
Lowest	\$1,050		Moose Jaw			6	55%
			Other Saskatch	ewan		2	18%
			Outside Saskate	chewan		0	0%

## **Sample of Training-Related Occupations:**

Autobody technician Autobody worker Prepper/painter

## **Notes**

## Available to work:

## **Automotive Service Technician**

Certificate

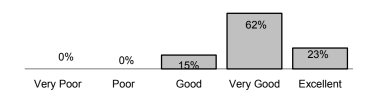
**Graduates:** 23 Respondents: 13 Response Rate: 57%

**National Occupational Classification Code:** 7321

Employment Status	(% of those available t	o work)
Available to work	13	
Employed	13	100%
Full-time	13	100%
Part-time	0	0%
Employed part-time by choice	0	0%
Training-related employed	11	85%
Full-time training-related employed	11	85%
Part-time training-related employed	0	0%
Unemployed (not working but looking for v	vork) 0	0%
Not available to work (not looking)	0	

#### **Quality of Training Received** n = 13

Wascana



Full-Time Training-Related Monthly Salary	n = 11
Highest	\$1,950
Average	\$1,463
Median	\$1,375
Lowest	\$1,163

<b>Location of Training-Related Employment</b>		n = 11
Regina	8	73%
Saskatoon	0	0%
Prince Albert	0	0%
Moose Jaw	0	0%
Other Saskatchewan	1	9%
Outside Saskatchewan	2	18%

## **Sample of Training-Related Occupations:**

Assistant automotive mechanic Automotive mechanic apprentice Automotive service technician

## <u>Notes</u>

## Available to work:

The employed and the not employed who are looking for work n: Number of respondents to the question

## **Automotive Service Technology**

Diploma

**Graduates:** 13 Respondents: 9 Response Rate: 69%

National Occupational Classification C	ode: 7321						
Employment Status	(% of those available t	o work)	<b>Quality of Train</b>	ning Receiv	ed		n = 9
Available to work	9						
Employed	9	100%					
Full-time	9	100%					
Part-time	0	0%				78%	
Employed part-time by choice	0	0%					
Training-related employed	8	89%			11%		
Full-time training-related employed	8	89%	0%	0%	1170		11%
Part-time training-related employed	0	0%		0 70			
Unemployed (not working but looking for v	work) 0	0%	Very Poor	Poor	Good	Very Good	Excellent
Not available to work (not looking)	0					,	
Full-Time Training-Related Monthly Sal	arv n =	8	Location of Tra	aining-Relat	ted Employm	nent	n = 8
Highest	\$1,688		Regina			0	0%
Average	\$1,530		Saskatoon			4	50%
Median	\$1,550		Prince Albert			0	0%
Lowest	\$1,200		Moose Jaw			0	0%
			Other Saskatch	ewan		4	50%
			Outside Saskate	chewan		0	0%

## **Sample of Training-Related Occupations:**

Automotive mechanic apprentice Automotive service technician Automotive service technologist

## **Notes**

## Available to work:

The employed and the not employed who are looking for work <u>n</u>: Number of respondents to the question

Kelsey

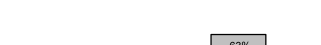
## Carpentry Palliser

Certificate

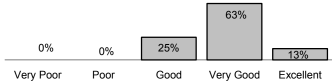
Graduates: 11 Respondents: 8 Response Rate: 73%

National Occupational Classification Code: 7271

Employment Status	(% of those available t	o work)
Available to work	8	
Employed	8	100%
Full-time	8	100%
Part-time	0	0%
Employed part-time by choice	0	0%
Training-related employed	6	75%
Full-time training-related employed	6	75%
Part-time training-related employed	0	0%
Unemployed (not working but looking for v	work) 0	0%
Not available to work (not looking)	0	



**Quality of Training Received** 



Full-Time Training-Related Monthly Salary	n = 6
Highest	\$2,100
Average	\$1,733
Median	\$1,613
Lowest	\$1,500

<b>Location of Training-Related Employment</b>		n = 6
Regina	3	50%
Saskatoon	0	0%
Prince Albert	0	0%
Moose Jaw	1	17%
Other Saskatchewan	2	33%
Outside Saskatchewan	0	0%

## Sample of Training-Related Occupations:

Carpenter

Carpenter framer

## **Notes**

#### Available to work:

The employed and the not employed who are looking for work n: Number of respondents to the question

## **Class 5 Driving Instructor**

**Applied Certificate** 

**Graduates:** 

Respondents: 11

Woodland Extension

n = 10

n = 8

Response Rate: 61%

National Occupational Classification Code: 4216

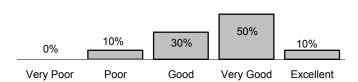
Employment Status	(% of those available to work)
Available to work	10
Employed	10 100%
Full-time	7 70%

3 30% Part-time Employed part-time by choice 2 67% 9 Training-related employed 90% Full-time training-related employed 6 60% Part-time training-related employed 3 30% Unemployed (not working but looking for work) 0 0%

Not available to work (not looking)

Full-Time Training-Related Monthly Salary	n = 6
Highest	\$3,000
Average	\$2,387
Median	\$2,250
Lowest	\$2,050

## **Quality of Training Received**



<b>Location of Training-Related Employment</b>		n = 9
Regina	3	33%
Saskatoon	3	33%
Prince Albert	0	0%
Moose Jaw	0	0%
Other Saskatchewan	3	33%
Outside Saskatchewan	0	0%

## **Sample of Training-Related Occupations:**

Driving instructor Education associate

## **Notes**

## Available to work:

## **Driver Training:1A Combination Vehicle**

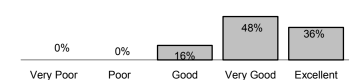
Extension

n = 25

**Applied Certificate Graduates:** Respondents: 25 Response Rate: 68%

**National Occupational Classification Code:** 7411

Employment Status	(% of those available to	o work)
Available to work	22	
Employed	19	86%
Full-time	15	68%
Part-time	4	18%
Employed part-time by choice	0	0%
Training-related employed	11	50%
Full-time training-related employed	9	41%
Part-time training-related employed	2	9%
Unemployed (not working but looking for v	vork) 3	14%
Not available to work (not looking)	3	



Full-Time Training-Related Monthly Salary	n = 9
Highest	\$6,000
Average	\$3,717
Median	\$3,100
Lowest	\$2,100

Location of Training-Related Employment		n = 11
Regina	2	18%
Saskatoon	0	0%
Prince Albert	0	0%
Moose Jaw	1	9%
Other Saskatchewan	8	73%
Outside Saskatchewan	0	0%

#### Sample of Training-Related Occupations:

Long haul driver Sewer truck driver Truck driver Truck manager

#### <u>Notes</u>

## Available to work:

**Quality of Training Received** 

**Quality of Training Received** 

The employed and the not employed who are looking for work n: Number of respondents to the question

## **Heavy Equipment Mechanic**

Kelsey

n = 31

Certificate

**Graduates:** Respondents: 31

Response Rate: 82%

**National Occupational Classification Code:** 7312

Employment Status	(% of those available to work)	
Available to work	30	
Employed	30	100%
Full-time	30	100%
Part-time	0	0%
Employed part-time by choice	0	0%
Training-related employed	17	57%
Full-time training-related employed	17	57%
Part-time training-related employed	0	0%
Unemployed (not working but looking for v	work) 0	0%
Not available to work (not looking)	1	

			65%		
0%	0%	13%		23%	
Very Poor	Poor	Good	Very Good	Excellent	

Full-Time Training-Related Monthly Salary	n = 17
Highest	\$3,500
Average	\$1,968
Median	\$1,800
Lowest	\$1,000

Location of Training-Related Employment		n = 17
Regina	2	12%
Saskatoon	7	41%
Prince Albert	1	6%
Moose Jaw	0	0%
Other Saskatchewan	6	35%
Outside Saskatchewan	1	6%

## Sample of Training-Related Occupations:

Forestry machine operator

Heavy equipment mechanic apprentice

Hydraulics technician

Logger Pipeliner

#### **Notes** Available to work:

## **Heavy Equipment Mechanic**

## Woodland (Kelsey campus)

Very Good

Response Rate:

50%

n = 3

Excellent

Certificate Extension

**Graduates:** Respondents: 3

**National Occupational Classification Code:** 7312

Employment Status	(% of those available to work)	
Available to work	3	
Employed	3	100%
Full-time	3	100%
Part-time	0	0%
Employed part-time by choice	0	0%
Training-related employed	2	67%
Full-time training-related employed	2	67%
Part-time training-related employed	0	0%
Unemployed (not working but looking for v	vork) 0	0%
Not available to work (not looking)	0	

				67%
0%	0%	0%	33%	

Good

Full-Time Training-Related Monthly Salary	n = 2
Highest	\$2,553
Average	\$2,277
Median	\$2,277
Lowest	\$2,000

<b>Location of Training-Related Employment</b>		n = 2
Regina	0	0%
Saskatoon	1	50%
Prince Albert	0	0%
Moose Jaw	1	50%
Other Saskatchewan	0	0%
Outside Saskatchewan	0	0%

## **Sample of Training-Related Occupations:**

Heavy truck mechanic Heavy truck technician

## <u>Notes</u>

## Available to work:

**Quality of Training Received** 

Poor

Very Poor

**Quality of Training Received** 

Poor

The employed and the not employed who are looking for work n: Number of respondents to the question

## **Heavy Equipment Operator**

Woodland

n = 50

Excellent

**Applied Certificate Graduates:** 

Respondents:

Extension Response Rate: 40%

**National Occupational Classification Code:** 7421

Employment Status	(% of those available to work)	
Available to work	45	-
Employed	25	56%
Full-time	25	56%
Part-time	0	0%
Employed part-time by choice	0	0%
Training-related employed	19	42%
Full-time training-related employed	19	42%
Part-time training-related employed	0	0%
Unemployed (not working but looking for we	ork) 20	44%
Not available to work (not looking)	, 6	

4%	4%	20%	42%	30%

Good

Very Good

Full-Time Training-Related Monthly Salary	n = 15
Highest	\$4,000
Average	\$2,316
Median	\$2,000
Lowest	\$1,000

Location of Training-Related Employment		n = 19
Regina	3	16%
Saskatoon	0	0%
Prince Albert	2	11%
Moose Jaw	0	0%
Other Saskatchewan	10	53%
Outside Saskatchewan	4	21%

## Sample of Training-Related Occupations:

Farm and ranch labourer Heavy equipment operator

Truck driver

## **Notes**

## Available to work:

Very Poor

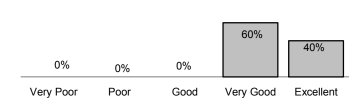
## Industrial Mechanics Kelsey

Certificate

Graduates: 14 Respondents: 10 Response Rate: 71%

National Occupational Classification Code: 2243

Employment Status	(% of those available to work)	
Available to work	7	
Employed	4	57%
Full-time	4	57%
Part-time	0	0%
Employed part-time by choice	0	0%
Training-related employed	4	57%
Full-time training-related employed	4	57%
Part-time training-related employed	0	0%
Unemployed (not working but looking for v	work) 3	43%
Not available to work (not looking)	3	



n = 10

Full-Time Training-Related Monthly Salary	n = 4
Highest	\$2,100
Average	\$1,981
Median	\$2,050
Lowest	\$1,725

Location of Training-Related Employment		n = 4
Regina	1	25%
Saskatoon	2	50%
Prince Albert	0	0%
Moose Jaw	0	0%
Other Saskatchewan	0	0%
Outside Saskatchewan	1	25%

## **Sample of Training-Related Occupations:**

Industrial mechanic Mechanic Millwright industrial

## **Notes**

#### Available to work:

**Quality of Training Received** 

**Quality of Training Received** 

The employed and the not employed who are looking for work  $\underline{\mathbf{n}}$ : Number of respondents to the question

Machine Shop Kelsey

Certificate

Graduates: 23 Respondents: 17 Response Rate: 74%

National Occupational Classification Code: 7231

Employment Status	(% of those available t	o work)
Available to work	15	
Employed	15	100%
Full-time	15	100%
Part-time	0	0%
Employed part-time by choice	0	0%
Training-related employed	13	87%
Full-time training-related employed	13	87%
Part-time training-related employed	0	0%
Unemployed (not working but looking for v	vork) 0	0%
Not available to work (not looking)	2	
ί, σ,		

			47%	47%
0%	0%	6%	4770	
Very Poor	Poor	Good	Very Good	Excellent

Full-Time Training-Related Monthly Salary	n = 12
Highest	\$2,800
Average	\$1,734
Median	\$1,625
Lowest	\$980

Location of Training-Related Employment		n = 13
Regina	0	0%
Saskatoon	7	54%
Prince Albert	0	0%
Moose Jaw	1	8%
Other Saskatchewan	4	31%
Outside Saskatchewan	1	8%

## Sample of Training-Related Occupations:

Machine shop Machinist Machinist apprentice Machine shop lead hand

## <u>Notes</u>

## Available to work:

The employed and the not employed who are looking for work  $\underline{\mathbf{n}}$ : Number of respondents to the question

n = 17

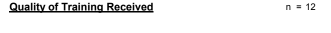
**Machine Shop** Wascana

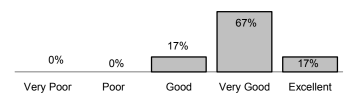
Certificate

**Graduates:** 18 Respondents: 12 Response Rate: 67%

**National Occupational Classification Code:** 7231

Employment Status	(% of those available to work)	
Available to work	12	
Employed	11	92%
Full-time	11	92%
Part-time	0	0%
Employed part-time by choice	0	0%
Training-related employed	7	58%
Full-time training-related employed	7	58%
Part-time training-related employed	0	0%
Unemployed (not working but looking for v	work) 1	8%
Not available to work (not looking)	0	





Full-Time Training-Related Monthly Salary	n = 7		
Highest	\$2,379		
Average	\$1,696		
Median	\$1,600		
Lowest	\$1,065		

Location of Training-Related Employment	n = 7	
Regina	2	29%
Saskatoon	0	0%
Prince Albert	0	0%
Moose Jaw	0	0%
Other Saskatchewan	3	43%
Outside Saskatchewan	2	29%

## **Sample of Training-Related Occupations:**

Auto lathe operator General machinist Machinist apprentice

## <u>Notes</u>

#### Available to work:

The employed and the not employed who are looking for work n: Number of respondents to the question

## **Outdoor Power Equipment Technician**

Wascana

10%

Certificate							
Graduates: 26		Responde	nts: 18			Response	Rate: 69%
National Occupational Classification Co	de: 7335						
Employment Status	% of those available t	o work)	Quality of Train	ning Receiv	ed		n = 18
Available to work	14	o worky			<del></del>		
Employed	13	93%					
Full-time	12	86%					
Part-time	1	7%					
Employed part-time by choice	1	100%					
Training-related employed	10	71%				50%	44%
Full-time training-related employed	10	71%	0%	0%	6%		
Part-time training-related employed	0	0%		0 /0			
Unemployed (not working but looking for wo	ork) 1	7%	Very Poor	Poor	Good	Very Good	Excellent
Not available to work (not looking)	4		10.9 . 00.	. 55.	0000	10., 0000	
Full-Time Training-Related Monthly Sala	<u>ry</u> n =	8	Location of Tra	aining-Relat	ted Employn	<u>nent</u>	n = 10
Highest	\$5,200		Regina			4	40%
Average	\$2,133		Saskatoon			0	0%
Median	\$1,675		Prince Albert			0	0%
Lowest	\$1,500		Moose Jaw			0	0%
			Other Saskatch	newan		5	50%

			_
Sample	of Trainii	าต-Related	Occupations:

Equipment mechanic Seismic driller Small motor mechanic

## **Notes**

## Available to work:

Outside Saskatchewan

### **Outdoor Power Equipment Technician**

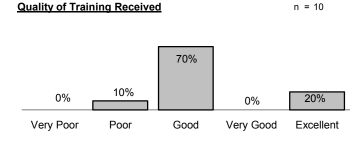
Woodland

Certificate

Graduates: 13 Respondents: 10 Response Rate: 77%

National Occupational Classification Code: 7335

Employment Status	(% of those available to	work)
Available to work	9	
Employed	7	78%
Full-time	6	67%
Part-time	1	11%
Employed part-time by choice	0	0%
Training-related employed	6	67%
Full-time training-related employed	6	67%
Part-time training-related employed	0	0%
Unemployed (not working but looking for v	vork) 2	22%
Not available to work (not looking)	1	



Full-Time Training-Related Monthly Salary	n = 0
Highest	\$0
Average	\$0
Median	\$0
Lowest	\$0

Location of Training-Related Employment		n = 6
Regina	0	0%
Saskatoon	4	67%
Prince Albert	2	33%
Moose Jaw	0	0%
Other Saskatchewan	0	0%
Outside Saskatchewan	0	0%

### **Sample of Training-Related Occupations:**

Mechanic

Small motor mechanic Machinist apprentice

### **Notes**

### Available to work:

**Quality of Training Received** 

The employed and the not employed who are looking for work  $\underline{\mathbf{n}}$ : Number of respondents to the question

### **Parts Management Technician**

Kelsey

Response Rate: 80%

n = 11

Certificate

Graduates: 15 Respondents: 12

National Occupational Classification Code: 1472

Employment Status	(% of those available to	work)
Available to work	10	
Employed	7	70%
Full-time	7	70%
Part-time	0	0%
Employed part-time by choice	0	0%
Training-related employed	5	50%
Full-time training-related employed	5	50%
Part-time training-related employed	0	0%
Unemployed (not working but looking for v	vork) 3	30%
Not available to work (not looking)	2	

0%	0%	36%	55%	9%
Very Poor	Poor	Good	Very Good	Excellent

Full-Time Training-Related Monthly Salary	
Highest	\$2,000
Average	\$1,600
Median	\$1,500
Lowest	\$1,500

<b>Location of Training-Related Employment</b>		n = 5
Regina	0	0%
Saskatoon	4	80%
Prince Albert	0	0%
Moose Jaw	0	0%
Other Saskatchewan	0	0%
Outside Saskatchewan	1	20%

### Sample of Training-Related Occupations:

Partsperson

Parts department personnel

Parts truck driver

### **Notes**

### Available to work:

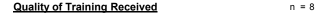
### **Refrigeration and Air Conditioning**

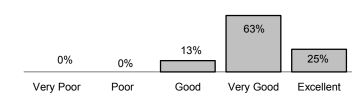
Certificate

Graduates: 10 Respondents: 8 Response Rate: 80%

National Occupational Classification Code: 7313

Employment Status	(% of those available to work)	
Available to work	7	
Employed	7	100%
Full-time	7	100%
Part-time	0	0%
Employed part-time by choice	0	0%
Training-related employed	7	100%
Full-time training-related employed	7	100%
Part-time training-related employed	0	0%
Unemployed (not working but looking for v	vork) 0	0%
Not available to work (not looking)	1	





**Kelsey** 

Full-Time Training-Related Monthly Salary			
Highest	\$2,438		
Average	\$2,084		
Median	\$2,000		
Lowest	\$1,800		

<b>Location of Training-Related Employment</b>		n = 7	
Regina	3	43%	
Saskatoon	4	57%	
Prince Albert	0	0%	
Moose Jaw	0	0%	
Other Saskatchewan	0	0%	
Outside Saskatchewan	0	0%	

### **Sample of Training-Related Occupations:**

Refrigeration mechanic Refrigeration technician

### **Notes**

#### Available to work:

The employed and the not employed who are looking for work  $\underline{\mathbf{n}}$ : Number of respondents to the question

Welding Kelsey

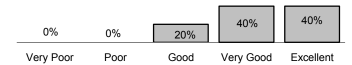
Certificate

Graduates: 33 Respondents: 20 Response Rate: 61%

National Occupational Classification Code: 7265

Employment Status	% of those available to	work
Available to work	20	
Employed	15	75%
Full-time	15	75%
Part-time	0	0%
Employed part-time by choice	0	0%
Training-related employed	12	60%
Full-time training-related employed	12	60%
Part-time training-related employed	0	0%
Unemployed (not working but looking for wo	ork) 5	25%
Not available to work (not looking)	0	

Quality of Training Received	n = 20



Full-Time Training-Related Monthly Salary	n = 12
Highest	\$4,019
Average	\$2,137
Median	\$1,763
Lowest	\$1,500

Location of Training-Related Employment		n = 12
Regina	1	8%
Saskatoon	7	58%
Prince Albert	0	0%
Moose Jaw	1	8%
Other Saskatchewan	2	17%
Outside Saskatchewan	1	8%

### Sample of Training-Related Occupations:

Iron worker/welder Welder Welder fabricator Welder cast supervisor

### Notes Available to work:

Welding Palliser

Certificate

Graduates: 22 Respondents: 15 Response Rate: 68%

National Occupational Classification Code: 7265

Employment Status	(% of those available t	o work)
Available to work	13	
Employed	13	100%
Full-time	12	92%
Part-time	1	8%
Employed part-time by choice	1	100%
Training-related employed	11	85%
Full-time training-related employed	11	85%
Part-time training-related employed	0	0%
Unemployed (not working but looking for	work) 0	0%
Not available to work (not looking)	2	

Quality of	Trailling Received	11 - 13
-	=	



Full-Time Training-Related Monthly Salary	n = 10
Highest	\$4,500
Average	\$2,400
Median	\$2,200
Lowest	\$1,200

Location of Training-Related Employment		n = 10
Regina	1	10%
Saskatoon	1	10%
Prince Albert	0	0%
Moose Jaw	6	60%
Other Saskatchewan	2	20%
Outside Saskatchewan	0	0%

### **Sample of Training-Related Occupations:**

Pipefitter welder Welder Welder operator

### **Notes**

#### Available to work:

**Quality of Training Received** 

The employed and the not employed who are looking for work  $\underline{\mathbf{n}}$ : Number of respondents to the question

Welding Palliser
Certificate Extension

Graduates: 35 Respondents: 16 Response Rate: 46%

National Occupational Classification Code: 7265

Employment Status	(% of those available to	o work)
Available to work	16	
Employed	15	94%
Full-time	15	94%
Part-time	0	0%
Employed part-time by choice	0	0%
Training-related employed	13	81%
Full-time training-related employed	13	81%
Part-time training-related employed	0	0%
Unemployed (not working but looking for	work) 1	6%
Not available to work (not looking)	0	
, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
Unemployed (not working but looking for	work) 1	0,0

0%	0%	6%	50%	44%
Very Poor	Poor	Good	Very Good	Excellent

Full-Time Training-Related Monthly Salary	n = 12	Location of Training-Related Employment		n = 13
Highest	\$3,000	Regina	0	0%
Average	\$1,844	Saskatoon	1	8%
Median	\$1,650	Prince Albert	0	0%
Lowest	\$1,338	Moose Jaw	0	0%
		Other Saskatchewan	11	85%
		Outside Saskatchewan	1	8%

### Sample of Training-Related Occupations:

Welder Welder's helper welder operator

### Notes Available to work:

The employed and the not employed who are looking for work  $\underline{\mathbf{n}}$ : Number of respondents to the question

n = 16

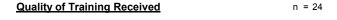
### Welding Wascana

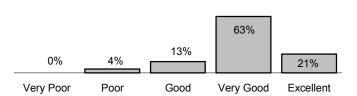
Certificate

Graduates: 34 Respondents: 24 Response Rate: 71%

National Occupational Classification Code: 7265

Employment Status	(% of those available to	o work)
Available to work	21	
Employed	20	95%
Full-time	19	90%
Part-time	1	5%
Employed part-time by choice	0	0%
Training-related employed	16	76%
Full-time training-related employed	16	76%
Part-time training-related employed	0	0%
Unemployed (not working but looking for v	vork) 1	5%
Not available to work (not looking)	3	





Full-Time Training-Related Monthly Salary	n = 16
Highest	\$4,800
Average	\$2,338
Median	\$2,006
Lowest	\$1,425

<b>Location of Training-Related Employment</b>		n = 16
Regina	7	44%
Saskatoon	0	0%
Prince Albert	0	0%
Moose Jaw	0	0%
Other Saskatchewan	8	50%
Outside Saskatchewan	1	6%

### Sample of Training-Related Occupations:

Sheet metal worker TIG welder Welder

### <u>Notes</u>

#### Available to work:

The employed and the not employed who are looking for work  $\underline{\bf n} \colon {\sf Number}$  of respondents to the question

Welding Woodland

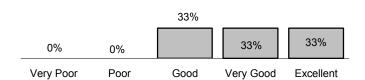
Certificate

Graduates: 19 Respondents: 9 Response Rate: 47%

National Occupational Classification Code: 7265

Employment Status	(% of those available	to work)
Available to work	7	•
Employed	5	71%
Full-time	4	57%
Part-time	1	14%
Employed part-time by choice	1	100%
Training-related employed	3	43%
Full-time training-related employed	3	43%
Part-time training-related employed	0	0%
Unemployed (not working but looking for	work) 2	29%
Not available to work (not looking)	2	

Quality of Training Received	n = 9



Full-Time Training-Related Monthly Salary	n = 3
Highest	\$2,250
Average	\$2,247
Median	\$2,247
Lowest	\$2,244

Location of Training-Related Employment		n = 3
Regina	0	0%
Saskatoon	0	0%
Prince Albert	0	0%
Moose Jaw	0	0%
Other Saskatchewan	3	100%
Outside Saskatchewan	Λ	0%

### **Sample of Training-Related Occupations:**

Welder

### Notes Available to work:

The employed and the not employed who are looking for work  $\underline{\mathbf{n}}$ : Number of respondents to the question

Welding Woodland

Certificate Extension

Graduates: 22 Respondents: 10 Response Rate: 45%

**National Occupational Classification Code:** 7265

Employment Status	(% of those available to	work)
Available to work	8	
Employed	6	75%
Full-time	6	75%
Part-time	0	0%
Employed part-time by choice	0	0%
Training-related employed	5	63%
Full-time training-related employed	5	63%
Part-time training-related employed	0	0%
Unemployed (not working but looking for v	vork) 2	25%
Not available to work (not looking)	2	

0%	0%	30%	40%	30%
Very Poor	Poor	Good	Very Good	Excellent

n = 10

Full-Time Training-Related Monthly Salary	n = 5
Highest	\$2,415
Average	\$2,054
Median	\$2,000
Lowest	\$1,800

Location of Training-Related Employment		
Regina	0	0%
Saskatoon	0	0%
Prince Albert	0	0%
Moose Jaw	0	0%
Other Saskatchewan	5	100%
Outside Saskatchewan	0	0%

# <u>Sample of Training-Related Occupations</u>: Welder Welder apprentice

**Quality of Training Received** 

Notes
Available to work:
The employed and the not employed who are looking for work n: Number of respondents to the question

### Nursing

				Graduates	Respondents	
Program	Credential	Program Type	Campus	Grae	Res	Page
Basic Critical Care Nursing	Advanced Certificate	Core	Wascana	47	28	110
Operating Room Nursing Techniques/						
Licensed Practical Nurse	Advanced Certificate	Core	Wascana	3	3	110
Operating Room Nursing Techniques/						
Registered Nurse	Advanced Certificate	Core	Wascana	7	6	111
Operating Room Nursing Techniques/						
Registered Nurse	Advanced Certificate	Extension	Wascana	8	5	111
Practical Nursing	Certificate	Core	Wascana	54	36	112
Practical Nursing	Certificate	Extension	Wascana	70	48	112
Practical Nursing	Certificate	Core	Woodland	16	11	113
				205	137	

The following programs do not have individual program pages because there were either less than three graduates or three respondents. The data from these programs **are** included in the overall analysis and totals.

				ates	Respondents
Program	Credential	Program Ty	pe Campus	Graduates	Respo
Nursing Education Program					
of Saskatchewan (NEPS)	Diploma	Core	Kelsey	1	1
Nursing Education Program					
of Saskatchewan (NEPS)	Diploma	Core	Wascana	2	2 2
Nursing Re-entry	Applied Certificate	Core	Wascana	1	1
Operating Room Nursing Techniques/					
Licensed Practical Nurse	Advanced Certificate	Extension	Wascana	2	2 2
Primary Care Nurse Practitioner	Advanced Certificate	Core	Wascana	3	3 2
Psychiatric Nursing Re-entry	Applied Certificate	Core	Wascana	2	2 2
				11	10

There were no graduates identified for 2001-2002 with the following programs.

Program	Credential	Program Typ	e Campus
Gerontological Nursing	Advanced Certificate	Core	Wascana
Practical Nurse Re-entry	Applied Certificate	Extension	Wascana

The list of programs in the division was verified with the SIAST Program Inventory, June 30, 2002. Changes have occurred to programs since that time - see appendix A.

### **Basic Critical Care Nursing**

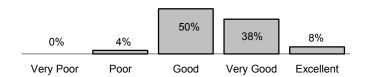
Certificate

**Graduates:** 47 Respondents: 28 Response Rate: 60%

**National Occupational Classification Code:** 3152

<b>Employment Status</b> (% of those available to		
Available to work	28	
Employed	28	100%
Full-time	26	93%
Part-time	2	7%
Employed part-time by choice	2	100%
Training-related employed	27	96%
Full-time training-related employed	26	93%
Part-time training-related employed	1	4%
Unemployed (not working but looking for w	vork) 0	0%
Not available to work (not looking)	0	

#### **Quality of Training Received** n = 26



Full-Time Training-Related Monthly Salary	n = 20
Highest	\$5,300
Average	\$3,963
Median	\$4,001
Lowest	\$2,762

<b>Location of Training-Related Employment</b>		n = 27
Regina	10	37%
Saskatoon	17	63%
Prince Albert	0	0%
Moose Jaw	0	0%
Other Saskatchewan	0	0%
Outside Saskatchewan	0	0%

### **Sample of Training-Related Occupations:**

Critical care nurse Nurse Staff nurse Staff and chart nurse

### <u>Notes</u>

#### Available to work:

The employed and the not employed who are looking for work n: Number of respondents to the question

### **Operating Room Nursing Techniques/Licensed Practical Nurse**

Wascana

Wascana

**Advanced Certificate** 

**Graduates:** Respondents: 3 Response Rate: 100%

National Occupational Classification C	ode: 3152						
Employment Status	(% of those available t	o work)	<b>Quality of Train</b>	ning Receiv	ed		n = 3
Available to work	3						
Employed	3	100%					
Full-time	3	100%					
Part-time	0	0%					
Employed part-time by choice	0	0%					
Training-related employed	3	100%			220/		220/
Full-time training-related employed	3	100%	0%	0%	33%	33%	33%
Part-time training-related employed	0	0%		0%			
Unemployed (not working but looking for v	work) 0	0%	Very Poor	Poor	Good	Very Good	Excellent
Not available to work (not looking)	0		,		3334	10.9 0000	_,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Full-Time Training-Related Monthly Sal	ary n =	2	Location of Tra	aining-Relat	ed Employm	<u>nent</u>	n = 3
Highest	\$3,000		Regina				33%
Average	\$2,925		Saskatoon			0	0%
Median	\$2,925		Prince Albert			0	0%
Lowest	\$2,850		Moose Jaw			0	0%
			Other Saskatch	ewan		2	67%
			Outside Saskate	chewan		0	0%

### Sample of Training-Related Occupations:

Licensed operating nurse Operating room nurse

### **Notes**

### Available to work:

### **Operating Room Nursing Techniques/Registered Nurse**

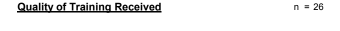
Wascana

**Advanced Certificate** 

Graduates: 7 Respondents: 6 Response Rate: 86%

National Occupational Classification Code: 3152

Employment Status (% of those available to v		
Available to work	6	
Employed	6	100%
Full-time	5	83%
Part-time	1	17%
Employed part-time by choice	0	0%
Training-related employed	5	83%
Full-time training-related employed	5	83%
Part-time training-related employed	0	0%
Unemployed (not working but looking for v	vork) 0	0%
Not available to work (not looking)	0	





Full-Time Training-Related Monthly Salary	n = 5
Highest	\$4,479
Average	\$4,156
Median	\$4,050
Lowest	\$4,008

Location of Training-Related Employment		n = 5
Regina	0	0%
Saskatoon	1	20%
Prince Albert	1	20%
Moose Jaw	1	20%
Other Saskatchewan	2	40%
Outside Saskatchewan	0	0%

### **Sample of Training-Related Occupations:**

Critical care nurse General duty nurse - OR Operating room nurse

### **Notes**

#### Available to work:

The employed and the not employed who are looking for work  $\underline{\mathbf{n}}$ : Number of respondents to the question

### **Operating Room Nursing Techniques/Registered Nurse**

Wascana

**Advanced Certificate** 

Extension

Graduates: 8 Respondents: 5

Response Rate: 63%

National Occupational Classification Code: 3152

Employment Status	(% of those available t	o work)
Available to work	5	
Employed	5	100%
Full-time	3	60%
Part-time	2	40%
Employed part-time by choice	2	0%
Training-related employed	5	100%
Full-time training-related employed	3	60%
Part-time training-related employed	2	40%
Unemployed (not working but looking for v	vork) 0	0%
Not available to work (not looking)	0	

<u>(</u>	Quality of Trair	ning Receive	<u>d</u>		n = 5
			80%		
	0%	0%		20%	0%
	Very Poor	Poor	Good	Very Good	Excellent

Full-Time Training-Related Monthly Salary	n = 2
Highest	\$4,188
Average	\$4,119
Median	\$4,119
Lowest	\$4,050

<b>Location of Training-Related Employment</b>		n = 5
Regina	0	0%
Saskatoon	4	80%
Prince Albert	0	0%
Moose Jaw	0	0%
Other Saskatchewan	0	0%
Outside Saskatchewan	1	20%

### Sample of Training-Related Occupations:

Operating room nurse

### **Notes**

### Available to work:

#### **Practical Nursing** Wascana

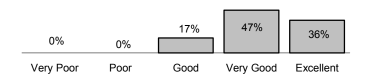
Certificate

**Graduates:** 54 Respondents: 36 Response Rate: 67%

**National Occupational Classification Code:** 3233

Employment Status	(% of those available to	work)
Available to work	34	
Employed	32	94%
Full-time	29	85%
Part-time	3	9%
Employed part-time by choice	2	67%
Training-related employed	32	94%
Full-time training-related employed	29	85%
Part-time training-related employed	3	9%
Unemployed (not working but looking for v	vork) 2	6%
Not available to work (not looking)	2	

Quality of Training Received	n = 26



Full-Time Training-Related Monthly Salary	n = 27
Highest	\$5,000
Average	\$2,528
Median	\$2,582
Lowest	\$1,250

Location of Training-Related Employment		n = 32
Regina	22	69%
Saskatoon	2	6%
Prince Albert	0	0%
Moose Jaw	0	0%
Other Saskatchewan	8	25%
Outside Saskatchewan	0	0%

### Sample of Training-Related Occupations:

Integrated clinical assistant (LPN) Licensed practical nurse

Nurse

Practical nurse

### **Notes**

#### Available to work:

The employed and the not employed who are looking for work n: Number of respondents to the question

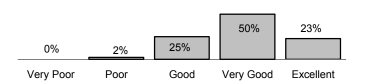
Practical Nursing	Wascana
Certificate	Extension

**Graduates:** 70 Respondents: 48 Response Rate: 69%

**National Occupational Classification Code:** 3233

Employment Status	(% of those available to	work)
Available to work	48	
Employed	47	98%
Full-time	34	71%
Part-time	13	27%
Employed part-time by choice	3	23%
Training-related employed	46	96%
Full-time training-related employed	34	71%
Part-time training-related employed	12	25%
Unemployed (not working but looking for v	vork) 1	2%
Not available to work (not looking)	0	

Quality of Training Received	n = 48



Full-Time Training-Related Monthly Salary	n = 31
Highest	\$3,500
Average	\$2,502
Median	\$2,507
Lowest	\$1,800

<b>Location of Training-Related Employment</b>		n = 46
Regina	1	2%
Saskatoon	5	11%
Prince Albert	4	9%
Moose Jaw	0	0%
Other Saskatchewan	32	70%
Outside Saskatchewan	4	9%

### Sample of Training-Related Occupations:

Dialysis assistant - LPN Licensed practical nurse Practical nurse Staff nurse

### **Notes** Available to work:

#### **Practical Nursing** Woodland

Certificate

Graduates: 16 Respondents: 11 Response Rate: 69%

**National Occupational Classification Code:** 3233

Employment Status	(% of those available to work)	
Available to work	11	
Employed	11	100%
Full-time	10	91%
Part-time	1	9%
Employed part-time by choice	1	100%
Training-related employed	11	100%
Full-time training-related employed	10	91%
Part-time training-related employed	1	9%
Unemployed (not working but looking for v	vork) 0	0%
Not available to work (not looking)	0	

		36%	000/	
0%	0%	5370	36%	27%
Very Poor	Poor	Good	Very Good	Excellent

n = 11

Full-Time Training-Related Monthly Salary	n = 10
Highest	\$3,000
Average	\$2,364
Median	\$2,525
Lowest	\$1,200

Location of Training-Related Employment		n = 11
Regina	1	9%
Saskatoon	1	9%
Prince Albert	6	55%
Moose Jaw	0	0%
Other Saskatchewan	3	27%
Outside Saskatchewan	0	0%

## <u>Sample of Training-Related Occupations</u>: Licensed practical nurse

Practical nurse

## Notes Available to work:

**Quality of Training Received** 

### SCIENCE AND HEALTH

				Graduates	Respondents	
Program	Credential	Program Type	Campus	Gra	Res	Page
Biotechnology	Diploma	Core	Kelsey	11	8	118
Chemical Technology	Diploma	Core	Kelsey	12	6	118
Combined Lab and X-Ray Technician	Certificate	Core	Kelsey	15	13	119
Combined Lab and X-Ray Technician	Certificate	Extension	Kelsey	4	4	119
Dental Assisting	Certificate	Core	Wascana	54	41	120
Dental Hygiene	Diploma	Core	Wascana	24	10	120
Emergency Medical Technician - Advanced	Advanced Certificate	Core	Wascana	28	18	121
Emergency Medical Technician - Paramedic	Diploma	Core	Wascana	14	7	121
Health Information Services	Certificate	Core	Wascana	12	10	122
Health Information Services	Diploma	Core	Wascana	10	8	122
Home Care Aide (on-the-job)	Certificate	Extension Part-time	Kelsey	32	21	123
Home Care/Special Care Aide (on-the-job)	Certificate	Extension	Kelsey	8	7	123
Home Care/Special Care Aide (on-the-job)	Certificate	Extension Part-time	Kelsey	59	37	124
Home Care/Special Care Aide	Certificate	Core	Kelsey	24	15	124
Home Care/Special Care Aide	Certificate	Extension	Kelsey	159	114	125
Home Care/Special Care Aide	Certificate	Extension Part-time	Kelsey	7	4	125
Home Care/Special Care Aide	Certificate	Extension	Kelsey (Palliser)	11	7	126
Home Care/Special Care Aide	Certificate	Extension	Kelsey (Wascana)	6	4	126
Home Care/Special Care Aide	Certificate	Core	Woodland	25	16	127
Home Care/Special Care Aide	Certificate	Extension	Woodland	71	33	127
Medical Laboratory Technology	Diploma	Core	Kelsey	13	7	128
Medical Radiologic Technology <sup>1</sup>	Diploma	Core	Kelsey	31	14	128
Occupational Therapist Assistant/						
Physical Therapist Assistant	Certificate	Core	Wascana	15	9	129
Pharmacy Technician	Certificate	Core	Kelsey	11	7	129
Primary Care Paramedic	Applied Certificate	Core	Wascana	90	58	130
Primary Care Paramedic	Applied Certificate	Extension	Wascana	40	31	130
Special Care Aide (on-the-job)	Certificate	Extension	Kelsey	17	15	131
Special Care Aide (on-the-job)	Certificate	Extension Part-time	Kelsey	104	62	131
Special Care Aide	Certificate	Extension	Kelsey	12	9	132
Veterinary Technology	Diploma	Core	Kelsey	21	16	132
				940	611	

<sup>&</sup>lt;sup>1</sup>Includes graduates from 2001

The following programs do not have individual program pages because there were either less than three graduates or three respondents. The data for these programs **are** included in the overall analysis and totals.

Program	Credential	Program Type	Campus	Graduates	Respondents
Dementia Care	Applied Certificate	Extension	Kelsey	1	1
Emergency Services Communicator	Applied Certificate	Extension	Wascana	4	2
Home Care Aide	Certificate	Extension	Kelsey	1	0
Home Care Aide	Certificate	Extension	Woodland	2	2
Home Care/Special Care Aide (on-the-job)	Certificate	Extension	Woodland	5	1
Radiation/Environmental Monitoring Technician	Certificate	Extension	Kelsey	7	2
Special Care Aide	Certificate	Extension Part-time	Kelsey	1	0
Special Care Aide	Certificate	Core	Woodland	1	1
Special Care Aide	Certificate	Extension	Woodland	1	1
				23	10

There were no graduates identified for 2001-2002 with the following programs.

Program	Credential	Program Type	Campus	
Chemical Laboratory Technician	Certificate	Extension	Kelsey	

The list of programs in the division was verified with the SIAST Program Inventory, June 30, 2002. Changes have occurred to programs since that time - see appendix A.

Biotechnology Kelsey

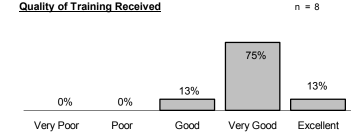
Diploma

Graduates: 11 Respondents: 8 Response Rate: 73%

2221

National Occupational Classification Code:

Employment Status	(% of those available to	o work)
Available to work	8	
Employed	8	100%
Full-time	8	100%
Part-time	0	0%
Employed part-time by choice	0	0%
Training-related employed	6	75%
Full-time training-related employed	6	75%
Part-time training-related employed	0	0%
Unemployed (not working but looking for we	ork) 0	0%
Not available to work (not looking)	0	



Full-Time Training-Related Monthly Salary	n = 6
Highest	\$3,150
Average	\$2,132
Median	\$1,984
Lowest	\$1,700

Location of Training-Related Employment		n = 6
Regina	0	0%
Saskatoon	5	83%
Prince Albert	0	0%
Moose Jaw	0	0%
Other Saskatchewan	0	0%
Outside Saskatchewan	1	17%

### Sample of Training-Related Occupations:

Biotechnical officer Laboratory technician Research technician

### **Notes**

### Available to work:

**Quality of Training Received** 

The employed and the not employed who are looking for work  $\underline{\mathbf{n}}$ : Number of respondents to the question

### **Chemical Technology**

Diploma

Graduates: 12 Respondents: 6 Response Rate: 50%

National Occupational Classification Code: 2211

Employment Status	(% of those available to	work)
Available to work	5	
Employed	4	80%
Full-time	4	80%
Part-time	0	0%
Employed part-time by choice	0	0%
Training-related employed	4	80%
Full-time training-related employed	4	80%
Part-time training-related employed	0	0%
Unemployed (not working but looking for w	ork) 1	20%
Not available to work (not looking)	1	

				50%	
_	0%	0%	17%		33%
	Very Poor	Poor	Good	Very Good	Excellent

Kelsey

n = 6

Full-Time Training-Related Monthly Salary	n = 4
Highest	\$4.500
Average	\$3.200
Median	\$3,200
	, - ,
Lowest	\$1,900

Location of Training-Related Employment		n = 4
Regina	0	0%
Saskatoon	2	50%
Prince Albert	0	0%
Moose Jaw	0	0%
Other Saskatchewan	1	25%
Outside Saskatchewan	1	25%

### Sample of Training-Related Occupations:

Chemical technologist Lab and X-ray analyst

Quality control laboratory technician

## Notes Available to work:

The employed and the not employed who are looking for work  $\underline{\mathbf{n}}$ : Number of respondents to the question

### **Combined Laboratory/X-Ray Technician**

Kelsey

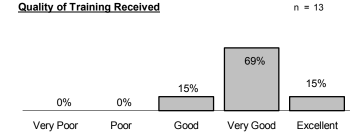
Certificate

Graduates: 15 Respondents: 13 Response Rate: 87%

3215

National Occupational Classification Code:

Employment Status	(% of those available t	o work)
Available to work	11	
Employed	11	100%
Full-time	9	82%
Part-time	2	18%
Employed part-time by choice	1	50%
Training-related employed	10	91%
Full-time training-related employed	8	73%
Part-time training-related employed	2	18%
Unemployed (not working but looking for w	rork) 0	0%
Not available to work (not looking)	2	



Full-Time Training-Related Monthly Salary	n = 8
Highest	\$2,800
Average	\$2,354
Median	\$2,427
Lowest	\$1,785

Location of Training-Related Employment		n = 10
Regina	1	10%
Saskatoon	3	30%
Prince Albert	0	0%
Moose Jaw	0	0%
Other Saskatchewan	6	60%
Outside Saskatchewan	0	0%

### **Sample of Training-Related Occupations:**

Combined laboratory and X-ray technician Laboratory and X-ray technician X-ray technician

#### **Notes**

#### Available to work:

The employed and the not employed who are looking for work  $\underline{\mathbf{n}}$ : Number of respondents to the question

### Combined Laboratory/X-Ray Technician

Kelsey

Certificate

Extension

Graduates: 4 Respondents: 4 Response Rate: 100%

National Occupational Classification Code: 3215

Employment Status	(% of those available to	o work)
Available to work	4	
Employed	4	100%
Full-time	2	50%
Part-time	2	50%
Employed part-time by choice	1	50%
Training-related employed	3	75%
Full-time training-related employed	2	50%
Part-time training-related employed	1	25%
Unemployed (not working but looking for w	vork) 0	0%
Not available to work (not looking)	0	

<u>C</u>	Quality of Train	ning Receive	<u>d</u>		n = 4
				100%	
	0%	0%	0%		0%
	Very Poor	Poor	Good	Very Good	Excellent

Full-Time Training-Related Monthly Salary	n = 1
Highest	\$1,800
Average	\$1,800
Median	\$1,800
Lowest	\$1,800

Location of Training-Related Employment		n = 3
Regina	0	0%
Saskatoon	0	0%
Prince Albert	0	0%
Moose Jaw	0	0%
Other Saskatchewan	3	100%
Outside Saskatchewan	0	0%

### Sample of Training-Related Occupations:

Combined and Laboratory X-ray technician Lab and X-ray analyst Medical laboratory technician

### <u>Notes</u>

#### Available to work:

The employed and the not employed who are looking for work  $\underline{\mathbf{n}}$ : Number of respondents to the question

#### **Dental Assisting** Wascana

Certificate

**Graduates:** 54 Respondents: 41 Response Rate: 76%

**National Occupational Classification Code:** 3411

Employment Status	(% of those available to	o work)
Available to work	36	
Employed	34	94%
Full-time	33	92%
Part-time	1	3%
Employed part-time by choice	1	100%
Training-related employed	33	92%
Full-time training-related employed	33	92%
Part-time training-related employed	0	0%
Unemployed (not working but looking for w	ork) 2	6%
Not available to work (not looking)	5	

0%	2%	44%	39%	15%
Very Poor	Poor	Good	Very Good	Excellent

n = 41

Excellent

30%

3

Full-Time Training-Related Monthly Salary	n = 31
Highest	\$3,000
Average	\$2,129
Median	\$2,100
Lowest	\$1,500

<b>Location of Training-Related Employment</b>		n = 33
Regina	13	39%
Saskatoon	11	33%
Prince Albert	2	6%
Moose Jaw	2	6%
Other Saskatchewan	3	9%
Outside Saskatchewan	2	6%

### **Sample of Training-Related Occupations:**

Dental adjudicator Dental assistant Dental office manager

#### **Notes**

### Available to work:

**Quality of Training Received** 

The employed and the not employed who are looking for work n: Number of respondents to the question

**Dental Hygiene** Wascana

Diploma

Graduates: 24 Respondents: 10 Response Rate: 42%

**National Occupational Classification Code:** 3222

Employment Status	(% of those available t	o work)	Quality of Trai	ning Receive	<u>ed</u>		n = 10
Available to work	10						
Employed	10	100%					
Full-time	10	100%					
Part-time	0	0%					
Employed part-time by choice	0	0%				60%	
Training-related employed	10	100%			10%		
Full-time training-related employed	10	100%	0%	00/	1076		30%
Part-time training-related employed	0	0%		0%			
Unemployed (not working but looking for w	ork) 0	0%	Very Poor	Poor	Good	Very Good	Exceller
Not available to work (not looking)	0		very i ooi	1 001	000a	very cood	LXCCIICI
Full-Time Training-Related Monthly Sa	lary n =	10	Location of Tr	aining-Relate	ed Employme	ent	n = 10
Highest	\$6,150		Regina	<del>-</del>	- <del>-</del>	2	20%
Average	\$4,654		Saskatoon			2	20%
Median	\$4,350		Prince Albert			1	10%
Lowest	\$3,300		Moose Jaw			0	0%
			Other Saskatch	ewan		2	20%

### Sample of Training-Related Occupations:

Dental hygienist

### **Notes**

### Available to work:

Outside Saskatchewan

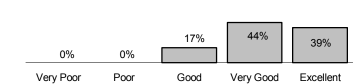
### **Emergency Medical Technician - Advanced**

**Advanced Certificate** 

Graduates: 28 Respondents: 18 Response Rate: 64%

National Occupational Classification Code: 3234

Employment Status	(% of those available t	o work)
Available to work	17	
Employed	17	100%
Full-time	14	82%
Part-time	3	18%
Employed part-time by choice	1	33%
Training-related employed	16	94%
Full-time training-related employed	13	76%
Part-time training-related employed	3	18%
Unemployed (not working but looking for w	rork) 0	0%
Not available to work (not looking)	1	



Full-Time Training-Related Monthly Salary Highest Average Median	n = 11 \$4,000 \$3,049 \$3,300
Lowest	\$1,980

Location of Training-Related Employment		n = 16
Regina	2	13%
Saskatoon	5	31%
Prince Albert	2	13%
Moose Jaw	0	0%
Other Saskatchewan	7	44%
Outside Saskatchewan	0	0%

### **Sample of Training-Related Occupations:**

Emergency medical technician

Emergency medical technician - advanced Emergency medical technician - paramedic

#### **Notes**

#### Available to work:

**Quality of Training Received** 

The employed and the not employed who are looking for work  $\underline{\mathbf{n}}$ : Number of respondents to the question

### **Emergency Medical Technician - Paramedic**

Wascana

Wascana

n = 18

Diploma

Graduates: 14 Respondents: 7 Response Rate: 50%

National Occupational Classification Code: 3234

			<u> </u>				_
Employment Status Available to work Employed Full-time	(% of those available to 7 6 6 6	86% 86%	Quality of Train	ning Receive	<u>ed</u>		n = 7
Part-time Employed part-time by choice Training-related employed	0 0 5	0% 0% 71%			57%	43%	
Full-time training-related employed Part-time training-related employed Unemployed (not working but looking for wo Not available to work (not looking)	5 0 ork) 1 0	71% 0% 14%	Very Poor	0% Poor	Good	Very Good	Excellent
Full-Time Training-Related Monthly Sala Highest Average Median Lowest	n = \$ \$4,500 \$3,442 \$3,600 \$2,500	5	Location of Tra Regina Saskatoon Prince Albert Moose Jaw Other Saskatche Outside Saskatche	ewan	ed Employm	2 2 0 0 1	n = 5 40% 40% 0% 0% 20% 0%

### Sample of Training-Related Occupations:

Emergency medical technician - paramedic Special constable

### Notes

#### Available to work:

### **Health Information Services**

Certificate

Wascana

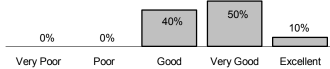
n = 10

**Graduates:** 12 Respondents: 10 Response Rate: 83% 1413

National Occupational Classification Code:

Employment Status	(% of those available to	o work)
Available to work	10	•
Employed	10	100%
Full-time	9	90%
Part-time	1	10%
Employed part-time by choice	1	100%
Training-related employed	6	60%
Full-time training-related employed	6	60%
Part-time training-related employed	0	0%
Unemployed (not working but looking for w	ork) 0	0%
Not available to work (not looking)	0	





Full-Time Training-Related Monthly Salary	n = 6
Highest	\$2,400
Average	\$2,271
Median	\$2,257
Lowest	\$2,207

Location of Training-Related Employment				
Regina	3	50%		
Saskatoon	1	17%		
Prince Albert	0	0%		
Moose Jaw	0	0%		
Other Saskatchewan	2	33%		
Outside Saskatchewan	0	0%		

### **Sample of Training-Related Occupations:**

Health recprd ad,omostratpr Health record technician Reception and home services

#### **Notes**

### Available to work:

**Quality of Training Received** 

The employed and the not employed who are looking for work n: Number of respondents to the question

### **Health Information Services**

Wascana

Diploma

Graduates: 8 Response Rate: 80% 10 Respondents:

National Occupational Classification Co	de: 1413						
Employment Status	(% of those available to	work)	Quality of Trair	ning Receive	ed		n = 8
Available to work	. 8	,	-	-			
Employed	7	88%					
Full-time	7	88%					
Part-time	0	0%					
Employed part-time by choice	0	0%					
Training-related employed	7	88%			1001	50%	200/
Full-time training-related employed	7	88%	0%	00/	13%		38%
Part-time training-related employed	0	0%		0%			
Unemployed (not working but looking for wo	ork) 1	13%	Very Poor	Poor	Good	Very Good	Excellent
Not available to work (not looking)	0		very r cor	1 001	0000	very cood	EXOCIICITE
Full-Time Training-Related Monthly Sala	<u>ary</u> n = 7	7	Location of Tra	ining-Relate	ed Employme	ent	n = 7
Highest	\$2,765		Regina	_		3	43%
Average	\$2,337		Saskatoon			2	29%
Median	\$2,250		Prince Albert			1	14%
Lowest	\$2,200		Moose Jaw			0	0%
			Other Saskatche	ewan		1	14%
			Outside Saskato	hewan		0	0%

### **Sample of Training-Related Occupations:**

Disease surveillance assistant Health information administrator Health record administrator Health record technician

### <u>Notes</u>

### Available to work:

### Home Care Aide (On-the-Job)

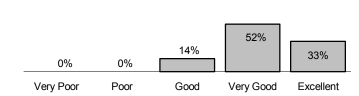
Kelsey

n = 21

Certificate Extension Part-Time
Graduates: 32 Respondents: 21 Response Rate: 66%

National Occupational Classification Code: 6471

Employment Status	(% of those available to	work)
Available to work	21	
Employed	20	95%
Full-time	10	48%
Part-time	10	48%
Employed part-time by choice	6	60%
Training-related employed	20	95%
Full-time training-related employed	10	48%
Part-time training-related employed	10	48%
Unemployed (not working but looking for we	ork) 1	5%
Not available to work (not looking)	0	



Full-Time Training-Related Monthly Salary	n = 9
Highest	\$2,500
Average	\$2,127
Median	\$2,175
Lowest	\$1,400

Location of Training-Related Employment		n = 20
Regina	9	45%
Saskatoon	6	30%
Prince Albert	0	0%
Moose Jaw	0	0%
Other Saskatchewan	5	25%
Outside Saskatchewan	0	0%

### **Sample of Training-Related Occupations:**

Home health aide Home care aide Special care aide

### <u>Notes</u>

#### Available to work:

**Quality of Training Received** 

**Quality of Training Received** 

The employed and the not employed who are looking for work  $\underline{\mathbf{n}}$ : Number of respondents to the question

### Home Care/Special Care Aide (On-the-Job)

Kelsey

n = 7

Certificate Extension
Graduates: 8 Respondents: 7 Response Rate: 88%

National Occupational Classification Code: 6471

Employment Status	(% of those available to	o work)
Available to work	7	
Employed	7	100%
Full-time	3	43%
Part-time	4	57%
Employed part-time by choice	2	50%
Training-related employed	6	86%
Full-time training-related employed	2	29%
Part-time training-related employed	4	57%
Unemployed (not working but looking for w	vork) 0	0%
Not available to work (not looking)	0	

			57%	
0%	0%	29%		14%
Very Poor	Poor	Good	Very Good	Excellent

Full-Time Training-Related Monthly Salary	n = 2
Highest	\$2,400
Average	\$2,200
Median	\$2,200
Lowest	\$2,000

Location of Training-Related Employment			
Regina	0	0%	
Saskatoon	0	0%	
Prince Albert	0	0%	
Moose Jaw	0	0%	
Other Saskatchewan	6	100%	
Outside Saskatchewan	0	0%	

### Sample of Training-Related Occupations:

Home health aide

Home care/special care aide

### <u>Notes</u>

#### Available to work:

### Home Care/Special Care Aide (On-the-Job)

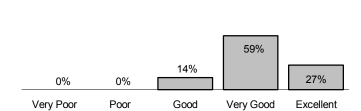
Kelsey

n = 37

Certificate **Extension Part-Time Graduates:** 59 Respondents: 37 Response Rate: 63%

**National Occupational Classification Code:** 6471

Employment Status	(% of those available to	o work)
Available to work	36	
Employed	36	100%
Full-time	20	56%
Part-time	16	44%
Employed part-time by choice	8	50%
Training-related employed	31	86%
Full-time training-related employed	17	47%
Part-time training-related employed	14	39%
Unemployed (not working but looking for we	ork) 0	0%
Not available to work (not looking)	1	



Full-Time Training-Related Monthly Salary	n = 14
Highest	\$2,250
Average	\$2,059
Median	\$2,145
Lowest	\$1,300

<b>Location of Training-Related Employment</b>		n = 31
Regina	1	3%
Saskatoon	0	0%
Prince Albert	0	0%
Moose Jaw	0	0%
Other Saskatchewan	30	97%
Outside Saskatchewan	0	0%

### **Sample of Training-Related Occupations:**

Home health aide Home care aide Special care aide

#### **Notes**

#### Available to work:

**Quality of Training Received** 

The employed and the not employed who are looking for work n: Number of respondents to the question

### **Home Care/Special Care Aide**

Kelsey

Certificate

Graduates: Respondents: 15 Response Rate: 63%

**National Occupational Classification Code:** 6471

Employment Status	(% of those available to	o work)	Quality of Training R	Received			n = 4
Available to work	15						
Employed	15	100%					
Full-time	9	60%					
Part-time	6	40%					
Employed part-time by choice	5	83%				_	
Training-related employed	14	93%			40%		
Full-time training-related employed	8	53%	0%		40%	33%	27%
Part-time training-related employed	6	40%		0%			27,70
Unemployed (not working but looking for	work) 0	0%	Very Poor Po	oor	Good	Very Good	Excellent
Not available to work (not looking)	0		very Fooi Fo	JOI	Good	very Good	Excellent
Full-Time Training-Related Monthly S	alarv n =	8	Location of Training	-Related E	mplovm	ent	n = 14
Highest	\$2,200	•	Regina			1	7%
Average	\$2,018		Saskatoon			12	86%
Median	\$2,090		Prince Albert			0	0%
Lowest	\$1,500		Moose Jaw			0	0%
20001	ψ1,000		Other Saskatchewan			1	7%
			Outside Saskatchewar	n		0	0%
			Catolac Gaskatolicwal	••		O	0 70

### **Sample of Training-Related Occupations:**

Childcare worker Home care aide Home health aide Special care aide Home care/special caide aide

#### <u>Notes</u> Available to work:

The employed and the not employed who are looking for work

n: Number of respondents to the question

Teacher aide

### **Home Care/Special Care Aide**

Certificate

Kelsey Extension

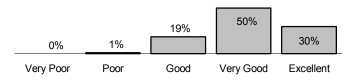
n = 113

Graduates: 159 Respondents: 114 Response Rate: 72%

National Occupational Classification Code: 6471

Employment Status	(% of those available to	vork)
Available to work	112	
Employed	107	96%
Full-time	58	52%
Part-time	49	44%
Employed part-time by choice	23	47%
Training-related employed	102	91%
Full-time training-related employed	54	48%
Part-time training-related employed	48	43%
Unemployed (not working but looking for w	ork) 5	4%
Not available to work (not looking)	2	





Full-Time Training-Related Monthly Salary	n = 48
Highest	\$2,250
Average	\$1,895
Median	\$2,090
Lowest	\$990

Location of Training-Related Employment		n = 102
Regina	1	1%
Saskatoon	18	18%
Prince Albert	0	0%
Moose Jaw	0	0%
Other Saskatchewan	81	79%
Outside Saskatchewan	2	2%

### **Sample of Training-Related Occupations:**

Health care aide Home care aide Home health aide Special care aide

#### **Notes**

#### Available to work:

**Quality of Training Received** 

**Quality of Training Received** 

The employed and the not employed who are looking for work  $\underline{\mathbf{n}}$ : Number of respondents to the question

### **Home Care/Special Care Aide**

Kelsey

n = 4

Certificate Extension Part-Time Graduates: 7 Respondents: 4 Response Rate: 57%

National Occupational Classification Code: 6471

Employment Status	(% of those available to	work)
Available to work	3	
Employed	2	67%
Full-time	2	67%
Part-time	0	0%
Employed part-time by choice	0	0%
Training-related employed	2	67%
Full-time training-related employed	2	67%
Part-time training-related employed	0	0%
Unemployed (not working but looking for w	ork) 1	33%
Not available to work (not looking)	1	

			75%	
0%		250/		0%
U%	0%	25%		0 70
Very Poor	Poor	Good	Very Good	Excellent

Full-Time Training-Related Monthly Salary	n = 2
Highest	\$2,214
Average	\$2,180
Median	\$2,180
Lowest	\$2,145

Location of Training-Related Employment		n = 2
Regina	1	50%
Saskatoon	0	0%
Prince Albert	0	0%
Moose Jaw	0	0%
Other Saskatchewan	1	50%
Outside Saskatchewan	0	0%

### Sample of Training-Related Occupations:

Home care aide

Home care/special care aide

### <u>Notes</u>

#### Available to work:

### **Home Care/Special Care Aide**

Kelsey (Palliser campus)

Extension

n = 4

**Graduates:** Respondents: 7 Response Rate: 64%

**National Occupational Classification Code:** 6471

Employment Status Available to work	(% of those available to v	vork)	Quality of Training Received		n = 7
Employed Full-time		00% 29%			
Part-time Employed part-time by choice	1	57% 25%			
Training-related employed Full-time training-related employed Part-time training-related employed	2	57% 29% 29%	0% 0%	43%	43%
Unemployed (not working but looking for w Not available to work (not looking)		0%	Very Poor Poor Good	Very Good	Excellent
Full-Time Training-Related Monthly Sa	<u>ılary</u> n = 2		Location of Training-Related Employ	<u>ment</u>	n = 4
Highest	\$2,238		Regina	0	0%
Average	\$2,164		Saskatoon	0	0%
Median	\$2,164		Prince Albert	0	0%
Lowest	\$2,090		Moose Jaw	3	75%
			Other Saskatchewan	1	25%
			Outside Saskatchewan	U	0%

### **Sample of Training-Related Occupations:**

Special Care Aide

Certificate

### **Notes**

### Available to work:

**Quality of Training Received** 

The employed and the not employed who are looking for work n: Number of respondents to the question

Home Care/Special Care Aide		Kelsey (Wascana campus)
Certificate		Extension
Graduates: 6	Respondents: 4	Response Rate: 67%
National Occupational Classification Code:	6471	

Employment Status	(% of those available t	o work)
Available to work	4	
Employed	4	100%
Full-time	3	75%
Part-time	1	25%
Employed part-time by choice	0	0%
Training-related employed	4	100%
Full-time training-related employed	3	75%
Part-time training-related employed	1	25%
Unemployed (not working but looking for	work) 0	0%
Not available to work (not looking)	0	

Unemployed (not working but looking for work) Not available to work (not looking)	0 0	0%	Very Poor	Poor	Good	Very Good	Excellent
Full-time training-related employed Part-time training-related employed	3 1	75% 25%	0%	0%	25%	25%	
Training-related employed	4	100%					50%
Employed part-time by choice	0	0%					500/
Part-time	1	25%					
Full-time	3	75%					

Full-Time Training-Related Monthly Salary	n = 3	Location of Training-Related Employment		n = 4
Highest	\$2,118	Regina	4	100%
Average	\$2,058	Saskatoon	0	0%
Median	\$2,076	Prince Albert	0	0%
Lowest	\$1,980	Moose Jaw	0	0%
		Other Saskatchewan	0	0%
		Outside Saskatchewan	0	0%

### **Sample of Training-Related Occupations:**

Home health aide

Home care/special care aide

### **Notes**

#### Available to work:

### **Home Care/Special Care Aide**

Woodland

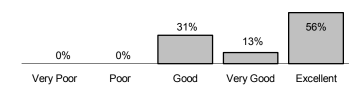
Certificate

**Graduates:** 25 Respondents: 16 Response Rate:

**National Occupational Classification Code:** 6471

Employment Status	(% of those available to	o work)
Available to work	16	
Employed	16	100%
Full-time	10	63%
Part-time	6	38%
Employed part-time by choice	2	33%
Training-related employed	16	100%
Full-time training-related employed	10	63%
Part-time training-related employed	6	38%
Unemployed (not working but looking for w	rork) 0	0%
Not available to work (not looking)	0	





Full-Time Training-Related Monthly Salary	n = 8
Highest	\$4,200
Average	\$2,408
Median	\$2,205
Lowest	\$1,463

Location of Training-Related Employment		n = 16
Regina	0	0%
Saskatoon	1	6%
Prince Albert	12	75%
Moose Jaw	0	0%
Other Saskatchewan	3	19%
Outside Saskatchewan	0	0%

### Sample of Training-Related Occupations:

Home care/special care aide Personal care aide Special care aide

#### **Notes**

### Available to work:

The employed and the not employed who are looking for work n: Number of respondents to the question

### **Home Care/Special Care Aide**

Woodland

Certificate Extension **Graduates:** Respondents: 33 Response Rate: 46%

**National Occupational Classification Code:** 6471

Employment Status	(% of those available to	work)
Available to work	29	
Employed	26	90%
Full-time	14	48%
Part-time	12	41%
Employed part-time by choice	3	25%
Training-related employed	25	86%
Full-time training-related employed	14	48%
Part-time training-related employed	11	38%
Unemployed (not working but looking for wo	ork) 3	10%
Not available to work (not looking)	4	

Quality of Training Received	n = 33
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Full-Time Training-Related Monthly Salary	n = 14	Location of Training-Related Employment		n = 25
Highest	\$3,750	Regina	0	0%
Average	\$2,087	Saskatoon	0	0%
Median	\$2,089	Prince Albert	2	8%
Lowest	\$1,373	Moose Jaw	1	4%
		Other Saskatchewan	21	84%
		Outside Saskatchewan	1	4%

### Sample of Training-Related Occupations:

Home health aide

Home care/special care aide

Special care aide

Special care aide/housekeeper

### <u>Notes</u>

### Available to work:

### **Medical Laboratory Technology**

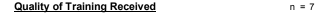
Diploma

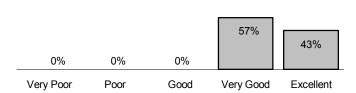
Graduates: 13 Respondents: 7 Response Rate: 54%

3211

National Occupational Classification Code:

Employment Status	ployment Status (% of those available to wor	
Available to work	7	
Employed	7	100%
Full-time	5	71%
Part-time	2	29%
Employed part-time by choice	1	50%
Training-related employed	7	100%
Full-time training-related employed	5	71%
Part-time training-related employed	2	29%
Unemployed (not working but looking for wo	ork) 0	0%
Not available to work (not looking)	0	





Kelsey

Kelsey

n = 7

Full-Time Training-Related Monthly Salary	n = 5
Highest	\$3,800
Average	\$2,900
Median	\$2,840
Lowest	\$2,000

Location of Training-Related Employment		n = 7
Regina	3	43%
Saskatoon	3	43%
Prince Albert	0	0%
Moose Jaw	0	0%
Other Saskatchewan	0	0%
Outside Saskatchewan	1	14%

### Sample of Training-Related Occupations:

Medical laboratory technician Medical laboratory technologist

### **Notes**

#### Available to work:

**Quality of Training Received** 

The employed and the not employed who are looking for work  $\underline{\mathbf{n}}$ : Number of respondents to the question

### **Medical Radiologic Technology**

Diploma

Graduates: 31 Respondents: 14 Response Rate: 45%

National Occupational Classification Code: 3215

Employment Status	(% of those available to	work)
Available to work	14	
Employed	13	93%
Full-time	13	93%
Part-time	0	0%
Employed part-time by choice	0	0%
Training-related employed	13	93%
Full-time training-related employed	13	93%
Part-time training-related employed	0	0%
Unemployed (not working but looking for w	rork) 1	7%
Not available to work (not looking)	0	

				71%	
	0%	7%	7%	7 1 70	14%
•	Very Poor	Poor	Good	Very Good	Excellent

Full-Time Training-Related Monthly Salary n = 13			
Highest	\$4,800		
Average	\$3,186		
Median	\$3,156		
Lowest	\$2,400		

Location of Training-Related Employment		n = 13
Regina	2	15%
Saskatoon	7	54%
Prince Albert	0	0%
Moose Jaw	1	8%
Other Saskatchewan	2	15%
Outside Saskatchewan	1	8%

### Sample of Training-Related Occupations:

Medical imaging technologist Medical radiologic technologist Radiographer technologist X-ray technologist

## Notes Available to work:

The employed and the not employed who are looking for work  $\underline{\mathbf{n}}$ : Number of respondents to the question

Respondents include graduates from 2001 and 2002 years

### **Occupational Therapist Assistant/Physical Therapist Assistant**

Wascana

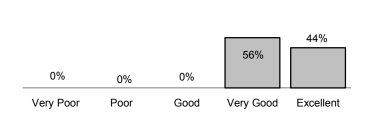
n = 9

Certificate

Graduates: 15 Respondents: 9 Response Rate: 60%

National Occupational Classification Code: 3414

Employment Status	(% of those available to work)	
Available to work	9	
Employed	9	100%
Full-time	5	56%
Part-time	4	44%
Employed part-time by choice	0	0%
Training-related employed	7	78%
Full-time training-related employed	4	44%
Part-time training-related employed	3	33%
Unemployed (not working but looking for v	vork) 0	0%
Not available to work (not looking)	0	



Full-Time Training-Related Monthly Salary	n = 4
Highest	\$2,400
Average	\$2,328
Median	\$2,330
Lowest	\$2,250

<b>Location of Training-Related Employment</b>		n = 7
Regina	5	71%
Saskatoon	0	0%
Prince Albert	0	0%
Moose Jaw	1	14%
Other Saskatchewan	1	14%
Outside Saskatchewan	0	0%

### Sample of Training-Related Occupations:

Community therapy assistant Occupational therapy assistant Physical therapy assistant

### **Notes**

#### Available to work:

**Quality of Training Received** 

**Quality of Training Received** 

The employed and the not employed who are looking for work  $\underline{\mathbf{n}}$ : Number of respondents to the question

### Pharmacy Technician Kelsey

Certificate

Graduates: 11 Respondents: 7 Response Rate: 64%

National Occupational Classification Code: 3414

mployment Status (% of those available to wo		o work)
Available to work	7	
Employed	7	100%
Full-time	7	100%
Part-time	0	0%
Employed part-time by choice	0	0%
Training-related employed	7	100%
Full-time training-related employed	7	100%
Part-time training-related employed	0	0%
Unemployed (not working but looking for v	work) 0	0%
Not available to work (not looking)	0	

			71%	
		29%		
0%	0%			0%
Very Poor	Poor	Good	Very Good	Excellent

Full-Time Training-Related Monthly Salary	n = 5
Highest	\$2,214
Average	\$1,696
Median	\$1,725
Lowest	\$1,350

<b>Location of Training-Related Employment</b>		n = 7
Regina	1	14%
Saskatoon	4	57%
Prince Albert	0	0%
Moose Jaw	1	14%
Other Saskatchewan	1	14%
Outside Saskatchewan	0	0%

### Sample of Training-Related Occupations:

Pharmacy technician

### <u>Notes</u>

### Available to work:

The employed and the not employed who are looking for work <u>n</u>: Number of respondents to the question

n = 7

### **Primary Care Paramedic**

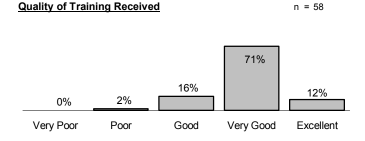
Wascana

**Applied Certificate** 

Graduates: 90 Respondents: 58 Response Rate: 64%

National Occupational Classification Code: 3234

Employment Status	(% of those available to	o work)
Available to work	49	
Employed	49	100%
Full-time	42	86%
Part-time	7	14%
Employed part-time by choice	1	14%
Training-related employed	36	73%
Full-time training-related employed	30	61%
Part-time training-related employed	6	12%
Unemployed (not working but looking for w	ork) 0	0%
Not available to work (not looking)	9	



Full-Time Training-Related Monthly Salary	n = 29
Highest	\$4,000
Average	\$2,626
Median	\$2,564
Lowest	\$1,764

Location of Training-Related Employment		n = 35
Regina	6	17%
Saskatoon	4	11%
Prince Albert	0	0%
Moose Jaw	2	6%
Other Saskatchewan	23	66%
Outside Saskatchewan	0	0%

### Sample of Training-Related Occupations:

Emergency medical technician
Emergency medical technician - casual

#### **Notes**

### Available to work:

The employed and the not employed who are looking for work  $\underline{\mathbf{n}}$ : Number of respondents to the question

### **Primary Care Paramedic**

Wascana

**Applied Certificate** 

Extension

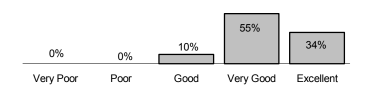
Graduates: 40 Respondents: 31

Response Rate: 78%

National Occupational Classification Code: 3234

Employment Status	(% of those available to	work)
Available to work	29	
Employed	28	97%
Full-time	22	76%
Part-time	6	21%
Employed part-time by choice	4	0%
Training-related employed	21	72%
Full-time training-related employed	17	59%
Part-time training-related employed	4	14%
Unemployed (not working but looking for w	ork) 1	3%
Not available to work (not looking)	2	

Quality of Training Received	n = 29



Full-Time Training-Related Monthly Salary	n = 13
Highest	\$5,000
Average	\$2,583
Median	\$2,246
Lowest	\$1,700

Location of Training-Related Employment		n = 21
Regina	0	0%
Saskatoon	1	5%
Prince Albert	0	0%
Moose Jaw	0	0%
Other Saskatchewan	20	95%
Outside Saskatchewan	0	0%

### Sample of Training-Related Occupations:

Emergency medical technician

### Notes Available to work:

The employed and the not employed who are looking for work  $\underline{\mathbf{n}}$ : Number of respondents to the question

### **Special Care Aide (On-the-Job)**

17

Kelsey

n = 15

88%

Response Rate:

Certificate **Extension** 

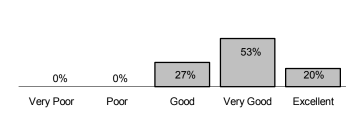
15

**Quality of Training Received** 

Respondents:

**National Occupational Classification Code:** 3413

Employment Status	(% of those available to	o work)
Available to work	15	
Employed	15	100%
Full-time	11	73%
Part-time	4	27%
Employed part-time by choice	3	75%
Training-related employed	15	100%
Full-time training-related employed	11	73%
Part-time training-related employed	4	27%
Unemployed (not working but looking for w	vork) 0	0%
Not available to work (not looking)	0	



Full-Time Training-Related Monthly Salary	n = 8
Highest	\$2,300
Average	\$2,050
Median	\$2,147
Lowest	\$1,200

Location of Training-Related Employment		n = 15
Regina	4	27%
Saskatoon	0	0%
Prince Albert	0	0%
Moose Jaw	0	0%
Other Saskatchewan	10	67%
Outside Saskatchewan	1	7%

### **Sample of Training-Related Occupations:**

Activity bus driver for special care children Home care aide

Home care/special care aide

Special care aide

**Graduates:** 

#### **Notes**

#### Available to work:

**Quality of Training Received** 

The employed and the not employed who are looking for work n: Number of respondents to the question

### **Special Care Aide (On-the-Job)**

Kelsey

n = 62

Excellent

Certificate **Extension Part-Time Graduates:** 104 Respondents: 62 Response Rate: 60%

**National Occupational Classification Code:** 3413

Employment Status	(% of those available to	work)
Available to work	62	
Employed	60	97%
Full-time	49	79%
Part-time	11	18%
Employed part-time by choice	11	0%
Training-related employed	55	89%
Full-time training-related employed	45	73%
Part-time training-related employed	10	16%
Unemployed (not working but looking for w	vork) 2	3%
Not available to work (not looking)	0	
· · · · · ·		

0%	5%	31%	44%	21%

Good

Very Good

Full-Time Training-Related Monthly Salary	n = 39
Highest	\$3,000
Average	\$2,119
Median	\$2,175
Lowest	\$1,000

Location of Training-Related Employment		n = 55
Regina	9	16%
Saskatoon	13	24%
Prince Albert	0	0%
Moose Jaw	8	15%
Other Saskatchewan	24	44%
Outside Saskatchewan	1	2%

### Sample of Training-Related Occupations:

Child care aide Daily living assistant Group activity aide Home health aide Laundry aide Special care aide

#### <u>Notes</u> Available to work:

Very Poor

The employed and the not employed who are looking for work

n: Number of respondents to the question

Poor

### **Special Care Aide**

Kelsey

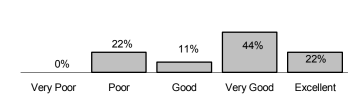
n = 9

Certificate Extension

Graduates: 12 Respondents: 9 Response Rate: 75%

National Occupational Classification Code: 3413

Employment Status	(% of those available to	o work)
Available to work	9	•
Employed	9	100%
Full-time	7	78%
Part-time	2	22%
Employed part-time by choice	2	100%
Training-related employed	9	100%
Full-time training-related employed	7	78%
Part-time training-related employed	2	22%
Unemployed (not working but looking for we	ork) 0	0%
Not available to work (not looking)	0	



Full-Time Training-Related Monthly Salary	n = 7
Highest	\$2,400
Average	\$2,182
Median	\$2,132
Lowest	\$2,100

Location of Training-Related Employment		n = 9
Regina	1	11%
Saskatoon	1	11%
Prince Albert	0	0%
Moose Jaw	1	11%
Other Saskatchewan	6	67%
Outside Saskatchewan	0	0%

### **Sample of Training-Related Occupations:**

Activity worker

Home careéspecial care aide

Special care aide

#### **Notes**

### Available to work:

**Quality of Training Received** 

**Quality of Training Received** 

The employed and the not employed who are looking for work  $\underline{\mathbf{n}}$ : Number of respondents to the question

### **Veterinary Technology**

Kelsey

n = 16

Diploma

Graduates: 21 Respondents: 16 Response Rate: 76%

National Occupational Classification Code: 3213

Employment Status	(% of those available t	o work)
Available to work	16	
Employed	16	100%
Full-time	16	100%
Part-time	0	0%
Employed part-time by choice	0	0%
Training-related employed	16	100%
Full-time training-related employed	16	100%
Part-time training-related employed	0	0%
Unemployed (not working but looking for v	vork) 0	0%
Not available to work (not looking)	0	

		44%	56%	
0%	0%	44 70		0%
Very Poor	Poor	Good	Very Good	Evcellent

Full-Time Training-Related Monthly Salary	n = 15
Highest	\$2,765
Average	\$1,852
Median	\$1,700
Lowest	\$1,388

Location of Training-Related Employment		n = 16
Regina	0	0%
Saskatoon	7	44%
Prince Albert	0	0%
Moose Jaw	0	0%
Other Saskatchewan	4	25%
Outside Saskatchewan	5	31%

### Sample of Training-Related Occupations:

Veterinary technologist

132

### Notes

### Available to work:

The employed and the not employed who are looking for work  $\underline{\mathbf{n}}$ : Number of respondents to the question

### TECHNOLOGY

Program	Credential	Program Type	Campus	Graduates	Respondents	Page
Architectural and Building Technologies	Diploma	Core	Palliser	21	15	136
Building Systems Technician	Certificate	Core	Wascana	11	7	136
CAD/CAM Engineering Technology	Diploma	Core	Kelsey	19	15	137
Civil Engineering Technology	Diploma	Core	Palliser	13	10	137
Commercial Pilot	Diploma	Extension	Kelsey	14	11	138
Computer Aided Design and Drafting Technology	Diploma	Core	Palliser	12	5	138
Computer Engineering Technology	Diploma	Core	Palliser	12	9	139
Computer Systems Technology	Diploma	Core	Kelsey	30	22	139
Electrical Engineering Technology	Diploma	Core	Palliser	19	13	140
Electrician	Certificate	Core	Palliser	23	15	140
Electrician	Certificate	Core	Woodland	32	23	141
Electrician	Certificate	Extension	Woodland	18	12	141
Electronic Communications Technician	Certificate	Core	Wascana	31	22	142
Electronic Systems Engineering Technology	Diploma	Core	Kelsey	8	6	142
Electronics Service Technician	Certificate	Core	Palliser	16	9	143
Environmental Engineering Technology	Diploma	Core	Palliser	8	7	143
Forest Ecosystem Technology	Diploma	Core	Woodland	6	, 5	144
Geographic Information Science for	Бірібіна	Core	vvoodiand	U	5	144
Resource Management	Certificate	Core	Woodland	11	7	144
Geomatics Technology	Diploma	Core	Palliser	7	6	145
Instrumentation Engineering Technology	Diploma	Core	Palliser	15	11	145
Mechanical Engineering Technology	Diploma	Core	Kelsey	18	11	146
Micro-electronics Technician	Certificate	Core	Woodland	15	8	146
Micro-electronics Technician	Certificate	Extension	Woodland	9	6	147
Power Engineering Technician	Certificate	Core	Kelsey	15	11	147
Power Engineering Technician	Certificate	Extension	Kelsey	9	5	148
Power Engineering Technology	Diploma	Core	Kelsey	11	9	148
Process Operator	Certificate	Core	Kelsey	23	17	149
Water Resources Engineering Technician	Certificate	Extension	Palliser	19	13	149
Water Resources Engineering Technology	Diploma	Core	Palliser	6	4	150
				451	314	

The following programs do not have individual program pages because there were either less than three graduates or three respondents. Their numbers **are** included in the overall analysis and totals.

Program	Credential	Type	Campus	Graduates	Respondents
Electronics Engineering Technology	Diploma	Core	Palliser	5	2
Electronics Technician	Certificate	Core	Kelsey	3	2
Integrated Resource Management	Certificate	Core	Woodland	3	3
Integrated Resource Management	Diploma	Core	Woodland	4	3
				15	10

There were no graduates identified for 2001 with the following programs.

Program	Credential	Туре	Campus
Advanced Video Systems	Certificate	Core	Palliser
Architectural Heritage and Building			
Renovations	Applied Certificate	Extension	Palliser
Architectural and Interior Technologies	Diploma	Core	Palliser
Building Systems Operator	Certificate	Core	Wascana
Geomatics	Applied Certificate	Extension	Palliser
Hide and Pelt Processor	Applied Certificate	Extension	Woodland
Resource and Environmental Law	Diploma	Core	Woodland
Underground Miner Core	Certificate	Extension	Woodland
Water and Wastewater Technician	Certificate	Extension	Palliser

The list of programs in the division was verified with the SIAST Program Inventory, June 30, 2002. Changes have occurred to programs since that time - see appendix A.

### **Architectural and Building Technologies**

**Diploma** 

**Graduates:** Response Rate: 71% 21 Respondents: 15

**National Occupational Classification Code:** 2251

(% of those available t	o work)
15	
15	100%
14	93%
1	7%
1	100%
13	87%
13	87%
0	0%
work) 0	0%
0	
	15 15 14 1 1 1 13 13 0 work)

Quality of Training Received	n = 15



Full-Time Training-Related Monthly Salary	n = 11
Highest	\$4,000
Average	\$2,559
Median	\$2,450
Lowest	\$1,200

Location of Training-Related Employment		n = 13
Regina	7	54%
Saskatoon	1	8%
Prince Albert	0	0%
Moose Jaw	0	0%
Other Saskatchewan	0	0%
Outside Saskatchewan	5	38%

### Sample of Training-Related Occupations:

Architectural technologist Drafting technician Estimator and job manager Facility planner Planning and design coordinator Project coordinator Structural technologist

## Notes Available to work:

The employed and the not employed who are looking for work <u>n</u>: Number of respondents to the question

### **Building Systems Technician**

Wascana

n = 7

**Palliser** 

Certificate

**Graduates:** 11

**National Occupational Classification Code:** 7351

	Traccana

Response Rate: 64% Respondents:

**Quality of Training Received** 

Employment Status	(% of those available to	work)
Available to work	6	
Employed	5	83%
Full-time	5	83%
Part-time	0	0%
Employed part-time by choice	0	0%
Training-related employed	4	67%
Full-time training-related employed	4	67%
Part-time training-related employed	0	0%
Unemployed (not working but looking for v	work) 1	17%
Not available to work (not looking)	1	

		57%		
0%	0%		29%	14%
Very Poor	Poor	Good	Very Good	Excellent

Full-Time Training-Related Monthly Salary	n = 3
Highest	\$2,888
Average	\$2,502
Median	\$2,519
Lowest	\$2,100

Location of Training-Related Employment		n = 4	
Regina	4	100%	
Saskatoon	0	0%	
Prince Albert	0	0%	
Moose Jaw	0	0%	
Other Saskatchewan	0	0%	
Outside Saskatchewan	0	0%	

### **Sample of Training-Related Occupations:**

Facility engineer Facility technician

Building maintenance operator

### **Notes**

### Available to work:

# **CAD/CAM Engineering Technology**

**Kelsey** 

**Palliser** 

n = 10

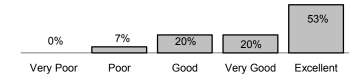
Diploma

Graduates: 19 Respondents: 15 Response Rate: 79%

National Occupational Classification Code: 2233

Employment Status	(% of those available to work		
Available to work	15		
Employed	15	100%	
Full-time	15	100%	
Part-time	0	0%	
Employed part-time by choice	0	0%	
Training-related employed	13	87%	
Full-time training-related employed	13	87%	
Part-time training-related employed	0	0%	
Unemployed (not working but looking for v	work) 0	0%	
Not available to work (not looking)	0		

#### **Quality of Training Received** n = 15



Full-Time Training-Related Monthly Salary	n = 12
Highest	\$3,300
Average	\$2,621
Median	\$2,575
Lowest	\$2,000

Location of Training-Related Employment		n = 13
Regina	3	23%
Saskatoon	5	38%
Prince Albert	0	0%
Moose Jaw	0	0%
Other Saskatchewan	2	15%
Outside Saskatchewan	3	23%

#### **Sample of Training-Related Occupations:**

CAD/CAM engineering technologist Drafting technician Engineering technologist Quality control specialist

#### **Notes**

#### Available to work:

**Quality of Training Received** 

The employed and the not employed who are looking for work  $\underline{\mathbf{n}}$ : Number of respondents to the question

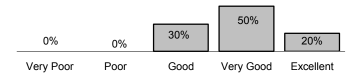
### **Civil Engineering Technology**

Diploma

Graduates: 13 Respondents: 10 Response Rate: 77%

National Occupational Classification Code: 2231

Employment Status	(% of those available to work)		
Available to work	10		
Employed	9	90%	
Full-time	9	90%	
Part-time	0	0%	
Employed part-time by choice	0	0%	
Training-related employed	8	80%	
Full-time training-related employed	8	80%	
Part-time training-related employed	0	0%	
Unemployed (not working but looking for v	vork) 1	10%	
Not available to work (not looking)	0		



Full-Time Training-Related Monthly Salary	n = 8
Highest	\$4,200
Average	\$2,629
Median	\$2,243
Lowest	\$2,070

Location of Training-Related Employment		n = 8
Regina	2	25%
Saskatoon	3	38%
Prince Albert	0	0%
Moose Jaw	1	13%
Other Saskatchewan	0	0%
Outside Saskatchewan	2	25%

#### Sample of Training-Related Occupations:

Civil engineering technologist Engineering technologist Material testing technologist Project manager Surveyor

# Notes Available to work:

The employed and the not employed who are looking for work <u>n</u>: Number of respondents to the question

# Commercial Pilot Kelsey

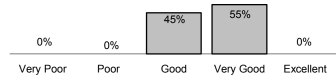
Diploma

Graduates: 14 Respondents: 11 Response Rate: 79%

National Occupational Classification Code: 2271

Employment Status	(% of those available to work)		
Available to work	10		
Employed	6	60%	
Full-time	6	60%	
Part-time	0	0%	
Employed part-time by choice	0	0%	
Training-related employed	4	40%	
Full-time training-related employed	4	40%	
Part-time training-related employed	0	0%	
Unemployed (not working but looking for v	vork) 4	40%	
Not available to work (not looking)	1		





Full-Time Training-Related Monthly Salary	n = 4
Highest	\$2,200
Average	\$1,875
Median	\$2,000
Lowest	\$1,300

Location of Training-Related Employment		n = 4
Regina	0	0%
Saskatoon	1	25%
Prince Albert	0	0%
Moose Jaw	0	0%
Other Saskatchewan	2	50%
Outside Saskatchewan	1	25%

#### **Sample of Training-Related Occupations:**

Pilot

Ramp attendant dispatcher

#### **Notes**

#### Available to work:

**Quality of Training Received** 

The employed and the not employed who are looking for work n: Number of respondents to the question

## **Computer Aided Design and Drafting Technology**

**Palliser** 

n = 11

Diploma

Graduates: 12 Respondents: 5 Response Rate: 42%

National Occupational Classification C	ode: 2253					. кооролос	
Employment Status	(% of those available to	o work)	Quality of Train	<u>ning Receiv</u>	<u>red</u>		n = 5
Available to work	5						
Employed	4	80%					
Full-time	4	80%					
Part-time	0	0%					
Employed part-time by choice	0	0%			60%		
Training-related employed	4	80%					
Full-time training-related employed	4	80%	0%			222/	20%
Part-time training-related employed	0	0%		0%		20%	2070
Unemployed (not working but looking for	work) 1	20%	Very Poor	Poor	Good	Vany Cood	Excellent
Not available to work (not looking)	0		very Poor	POOI	Good	Very Good	Excellent
Full-Time Training-Related Monthly Sa	larv n = 4	4	Location of Tra	aining-Relat	ted Employm	ent	n = 4
Highest	\$2,500	•	Regina			<u></u> 1	25%
Average	\$2,316		Saskatoon			'n	0%
Median	\$2,370		Prince Albert			0	0%
Lowest	\$2,025		Moose Jaw			0	0%
LOWCOL	Ψ2,023		Other Saskatch	ewan		1	25%
			Outside Saskat			2	50%
			Outside Saskat	CHEWAII		2	JU /0

#### Sample of Training-Related Occupations:

Drafting technician Engineering technologist

138

#### <u>Notes</u>

#### Available to work:

The employed and the not employed who are looking for work n: Number of respondents to the question

# **Computer Engineering Technology**

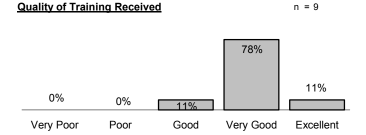
**Palliser** 

Diploma

Graduates: 12 Respondents: 9 Response Rate: 75%

National Occupational Classification Code: 2147

Employment Status	(% of those available to	work)
Available to work	8	
Employed	7	88%
Full-time	7	88%
Part-time	0	0%
Employed part-time by choice	0	0%
Training-related employed	5	63%
Full-time training-related employed	5	63%
Part-time training-related employed	0	0%
Unemployed (not working but looking for v	vork) 1	13%
Not available to work (not looking)	1	



Full-Time Training-Related Monthly Salary	n = 5
Highest	\$3,671
Average	\$2,663
Median	\$2,500
Lowest	\$1,650

Location of Training-Related Employment		n = 5
Regina	2	40%
Saskatoon	2	40%
Prince Albert	0	0%
Moose Jaw	0	0%
Other Saskatchewan	0	0%
Outside Saskatchewan	1	20%

### Sample of Training-Related Occupations:

Computer technologist Informatics technologist Engineering technologist Network administrator

#### **Notes**

#### Available to work:

**Quality of Training Received** 

The employed and the not employed who are looking for work  $\underline{\mathbf{n}}$ : Number of respondents to the question

# **Computer Systems Technology**

Kelsey

n = 22

Diploma

Graduates: 30 Respondents: 22 Response Rate: 73%

National Occupational Classification Code: 2171

Employment Status	(% of those available to	work)
Available to work	19	
Employed	16	84%
Full-time	14	74%
Part-time	2	11%
Employed part-time by choice	1	50%
Training-related employed	10	53%
Full-time training-related employed	9	47%
Part-time training-related employed	1	5%
Unemployed (not working but looking for v	vork) 3	16%
Not available to work (not looking)	3	

			73%	
0%	0%	0%		27%
Very Poor	Poor	Good	Very Good	Excellent

Full-Time Training-Related Monthly Salary	n = 9
Highest	\$3,800
Average	\$2,744
Median	\$2,700
Lowest	\$1,050

Location of Training-Related Employment		n = 10
Regina	0	0%
Saskatoon	9	90%
Prince Albert	0	0%
Moose Jaw	0	0%
Other Saskatchewan	1	10%
Outside Saskatchewan	0	0%

#### Sample of Training-Related Occupations:

Computer operator Computer programmer analyst Computer design specialist Help desk analyst Service technician

#### <u>Notes</u>

#### Available to work:

The employed and the not employed who are looking for work  $\underline{\mathbf{n}}$ : Number of respondents to the question

# **Electrical Engineering Technology**

**Diploma** 

Graduates: 19 Respondents: 13 Response Rate: 68%

2241

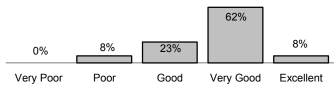
National Occupational Classification Code:

Employment Status	(% of those available to	work)
Available to work	12	
Employed	10	83%
Full-time	9	75%
Part-time	1	8%
Employed part-time by choice	0	0%
Training-related employed	9	75%
Full-time training-related employed	9	75%
Part-time training-related employed	0	0%
Unemployed (not working but looking for v	vork) 2	17%
Not available to work (not looking)	1	



**Palliser** 

n = 13



Full-Time Training-Related Monthly Salary	n = 9
Highest	\$4,000
Average	\$3,194
Median	\$3,000
Lowest	\$2,400

Location of Training-Related Employment		n = 9
Regina	1	11%
Saskatoon	3	33%
Prince Albert	0	0%
Moose Jaw	0	0%
Other Saskatchewan	3	33%
Outside Saskatchewan	2	22%

#### **Sample of Training-Related Occupations:**

Electrical engineering technologist Electrical technician

Electrical technologist

Electrical engineering supervisor

#### **Notes**

#### Available to work:

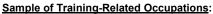
**Quality of Training Received** 

The employed and the not employed who are looking for work  $\underline{\mathbf{n}}$ : Number of respondents to the question

Electrician Palliser

Certificate

Graduates: 23	ı	Respondents	: 15			Response	Rate: 65%
National Occupational Classification C	ode: 7241						
Employment Status	(% of those available to	o work)	Quality of Trai	ning Receiv	ed		n = 15
Available to work	15						
Employed	14	93%					
Full-time	14	93%					
Part-time	0	0%				222/	
Employed part-time by choice	0	0%			33%	60%	
Training-related employed	14	93%				1	
Full-time training-related employed	14	93%	0%	00/			7%
Part-time training-related employed	0	0%		0%			
Unemployed (not working but looking for	work) 1	7%	Very Poor	Poor	Good	Very Good	Excellent
Not available to work (not looking)	0		very i ooi	1 001	Cood	very cood	Exocuent
Full-Time Training-Related Monthly Sa	lary n = :	14	Location of Tra	aining-Relat	ted Employm	ient	n = 14
Highest	\$3,000		Regina			4	29%
Average	\$1,662		Saskatoon			5	36%
Median	\$1,484		Prince Albert			0	0%
Lowest	\$1,000		Moose Jaw			2	14%
	¥ ·,•••		Other Saskatch	newan		3	21%
			Outside Saskat	chewan		0	0%



Electrician

Electrician apprentice

## Notes

#### Available to work:

The employed and the not employed who are looking for work  $\underline{\bf n} \colon \mbox{Number of respondents to the question}$ 

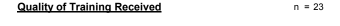
#### **Electrician** Woodland

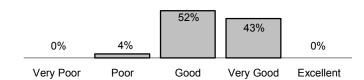
Certificate

**Graduates:** 32 Respondents: 23 Response Rate: 72%

**National Occupational Classification Code:** 7241

Employment Status	(% of those available to	work)
Available to work	21	
Employed	18	86%
Full-time	16	76%
Part-time	2	10%
Employed part-time by choice	1	50%
Training-related employed	14	67%
Full-time training-related employed	13	62%
Part-time training-related employed	1	5%
Unemployed (not working but looking for v	vork) 3	14%
Not available to work (not looking)	2	





Full-Time Training-Related Monthly Salary	n = 13
Highest	\$4,000
Average	\$1,760
Median	\$1,434
Lowest	\$1,050

<b>Location of Training-Related Employment</b>		n = 11
Regina	4	36%
Saskatoon	4	36%
Prince Albert	0	0%
Moose Jaw	0	0%
Other Saskatchewan	2	18%
Outside Saskatchewan	1	9%

#### **Sample of Training-Related Occupations:**

Electrician

Electrician apprentice

Electrician apprentice - level 1

#### <u>Notes</u>

#### Available to work:

**Quality of Training Received** 

The employed and the not employed who are looking for work n: Number of respondents to the question

**Electrician** Woodland Extension

Certificate

**Graduates:** 18 Respondents: 12 Response Rate: 67%

**National Occupational Classification Code:** 7241

Employment Status	(% of those available t	o work)
Available to work	12	
Employed	12	100%
Full-time	12	100%
Part-time	0	0%
Employed part-time by choice	0	0%
Training-related employed	9	75%
Full-time training-related employed	9	75%
Part-time training-related employed	0	0%
Unemployed (not working but looking for v	work) 0	0%

			58%	
0%	8%	25%		8%
Very Poor	Poor	Good	Very Good	Excellent

Full-Time Training-Related Monthly Salary	n = 7
Highest	\$2,625
Average	\$1,764
Median	\$1,575
Lowest	\$1,300

<b>Location of Training-Related Employment</b>		n = 9
Regina	3	33%
Saskatoon	3	33%
Prince Albert	0	0%
Moose Jaw	0	0%
Other Saskatchewan	2	22%
Outside Saskatchewan	1	11%

#### Sample of Training-Related Occupations:

Electrician

Electrician apprentice - level 1

Not available to work (not looking)

#### **Notes**

#### Available to work:

The employed and the not employed who are looking for work n: Number of respondents to the question

n = 12

### **Electronic Communications Technician**

Wascana

n = 22

Excellent

Certificate

Graduates: 31 Respondents: 22 Response Rate: 71%

2241

National Occupational Classification Code:

Employment Status	(% of those available t	o work)
Available to work	20	
Employed	19	95%
Full-time	18	90%
Part-time	1	5%
Employed part-time by choice	0	0%
Training-related employed	12	60%
Full-time training-related employed	12	60%
Part-time training-related employed	0	0%
Unemployed (not working but looking for v	vork) 1	5%
Not available to work (not looking)	2	

		55%	41%	
0%	0%			5%

Good

Very Good

Full-Time Training-Related Monthly Salary	n = 11
Highest	\$4,500
Average	\$2,674
Median	\$2,536
Lowest	\$1,875

<b>Location of Training-Related Employment</b>		n = 12
Regina	6	50%
Saskatoon	2	17%
Prince Albert	0	0%
Moose Jaw	3	25%
Other Saskatchewan	0	0%
Outside Saskatchewan	1	8%

#### Sample of Training-Related Occupations:

Electronic communications technician Internet support representative Switching technician Trunking and switching technician Radio systems technician

#### **Notes**

#### Available to work:

**Quality of Training Received** 

Very Poor

**Quality of Training Received** 

Poor

The employed and the not employed who are looking for work  $\underline{\mathbf{n}}$ : Number of respondents to the question

# **Electronic Systems Engineering Technology**

Kelsey

n = 6

Diploma

Graduates: 8 Respondents: 6 Response Rate: 75%

National Occupational Classification Code: 2241

Employment Status	(% of those available to	work)
Available to work	6	
Employed	3	50%
Full-time	3	50%
Part-time	0	0%
Employed part-time by choice	0	0%
Training-related employed	1	17%
Full-time training-related employed	1	17%
Part-time training-related employed	0	0%
Unemployed (not working but looking for	work) 3	50%
Not available to work (not looking)	0	
, σ,		

0%	0%	33%	50%	17%
Very Poor	Poor	Good	Very Good	Excellent

Full-Time Training-Related Monthly Salary	n = 1
Highest	\$2,100
Average	\$2,100
Median	\$2,100
Lowest	\$2,100

Location of Training-Related Employment		n = 1
Regina	0	0%
Saskatoon	1	100%
Prince Albert	0	0%
Moose Jaw	0	0%
Other Saskatchewan	0	0%
Outside Saskatchewan	0	0%

#### Sample of Training-Related Occupations:

Production technologist

#### <u>Notes</u>

#### Available to work:

The employed and the not employed who are looking for work <u>n</u>: Number of respondents to the question

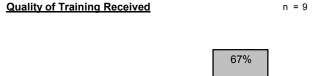
### **Electronics Service Technician**

Certificate

**Graduates:** 16 Respondents: 9 Response Rate: 56%

**National Occupational Classification Code:** 2242

Employment Status	(% of those available t	o work)
Available to work	9	
Employed	9	100%
Full-time	9	100%
Part-time	0	0%
Employed part-time by choice	0	0%
Training-related employed	6	67%
Full-time training-related employed	6	67%
Part-time training-related employed	0	0%
Unemployed (not working but looking for v	vork) 0	0%
Not available to work (not looking)	0	



**Palliser** 

**Palliser** 



Full-Time Training-Related Monthly Salary	n = 6
Highest	\$2,475
Average	\$2,008
Median	\$2,048
Lowest	\$1,650

<b>Location of Training-Related Employment</b>		n = 6
Regina	0	0%
Saskatoon	4	67%
Prince Albert	0	0%
Moose Jaw	1	17%
Other Saskatchewan	1	17%
Outside Saskatchewan	0	0%

### Sample of Training-Related Occupations:

Electronic service technician Production technician Service technician

#### <u>Notes</u>

#### Available to work:

The employed and the not employed who are looking for work n: Number of respondents to the question

# **Environmental Engineering Technology**

**Diploma** 

Graduates:

Resnonse Rate Posnondonts: 220/

Graduates: 8 National Occupational Classification		Responde	ents: 7			Response	Rate: 88%
Employment Status	(% of those available to	o work)	Quality of Train	ning Receiv	ed		n = 7
Available to work	6						
Employed	5	83%					
Full-time	5	83%					
Part-time	0	0%					
Employed part-time by choice	0	0%					
Training-related employed	5	83%			43%	43%	14%
Full-time training-related employed	5	83%	0%	00/			, ,
Part-time training-related employed	1 0	0%		0%			
Unemployed (not working but looking		17%	Very Poor	Poor	Good	Very Good	Excellent
Not available to work (not looking)	1		very Fooi	FUUI	Good	very Good	LXCellerit
Full-Time Training-Related Monthly	Salary n = 8	5	Location of Tra	aining-Rela	ted Employm	<u>nent</u>	n = 5
Highest	\$2,750		Regina			1	20%
Average	\$2,520		Saskatoon			1	20%
Median	\$2,550		Prince Albert			0	0%
Lowest	\$2,145		Moose Jaw			0	0%
	, -,		Other Saskatch	ewan		1	20%
			Outside Saskat			2	40%

#### **Sample of Training-Related Occupations:**

Commercial technologist drilling waste administrator Technician utility operator

#### **Notes**

#### Available to work:

The employed and the not employed who are looking for work <u>n</u>: Number of respondents to the question

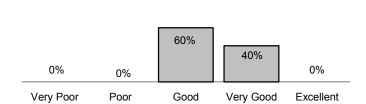
# **Forest Ecosystem Technology**

Diploma

Graduates: 6 Respondents: 5 Response Rate: 83%

National Occupational Classification Code: 2223

Employment Status	(% of those available t	o work)
Available to work	4	
Employed	4	100%
Full-time	4	100%
Part-time	0	0%
Employed part-time by choice	0	0%
Training-related employed	3	75%
Full-time training-related employed	3	75%
Part-time training-related employed	0	0%
Unemployed (not working but looking for v	work) 0	0%
Not available to work (not looking)	1	



Full-Time Training-Related Monthly Salary	n = 3
Highest	\$3,300
Average	\$3,238
Median	\$3,300
Lowest	\$3,113

<b>Location of Training-Related Employment</b>		n = 3
Regina	0	0%
Saskatoon	0	0%
Prince Albert	1	33%
Moose Jaw	0	0%
Other Saskatchewan	2	67%
Outside Saskatchewan	0	0%

#### **Sample of Training-Related Occupations:**

Firebase supervisor Fire management trainee Regional training officer

#### **Notes**

#### Available to work:

**Quality of Training Received** 

**Quality of Training Received** 

The employed and the not employed who are looking for work n: Number of respondents to the question

# **Geographic Information Science for Resource Management**

Woodland

n = 7

Woodland

n = 5

Certificate

Graduates: 11 Respondents: 7 Response Rate: 64%

National Occupational Classification Code: 2255

Employment Status	(% of those available	e to	work)
Available to work	(	6	
Employed	4	4	67%
Full-time	4	4	67%
Part-time	(	0	0%
Employed part-time by choice	(	0	0%
Training-related employed	4	4	67%
Full-time training-related employed	4	4	67%
Part-time training-related employed	(	0	0%
Unemployed (not working but looking for v	work)	2	33%
Not available to work (not looking)	· · · · · · · · · · · · · · · · · · ·	1	
ζ,			

00/		43%	43%	14%
0%	0%			
Very Poor	Poor	Good	Very Good	Excellent

Full-Time Training-Related Monthly Salary	n = 3
Highest	\$4,000
Average	\$3,433
Median	\$3,750
Lowest	\$2,550

<b>Location of Training-Related Employment</b>		n = 4
Regina	1	25%
Saskatoon	0	0%
Prince Albert	2	50%
Moose Jaw	0	0%
Other Saskatchewan	0	0%
Outside Saskatchewan	1	25%

#### **Sample of Training-Related Occupations:**

Coordinator of environmental screening Geographic science technician Junior GIS analyst

# Notes Available to work:

The employed and the not employed who are looking for work  $\underline{\mathbf{n}}$ : Number of respondents to the question

# **Geomatics Technology**

**Palliser** 

**Diploma** 

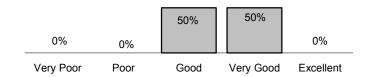
**Graduates:** 7 Respondents: 6 Response Rate: 86%

2255

**National Occupational Classification Code:** 

Employment Status	(% of those available to work)	
Available to work	5	
Employed	5	100%
Full-time	5	100%
Part-time	0	0%
Employed part-time by choice	0	0%
Training-related employed	5	100%
Full-time training-related employed	5	100%
Part-time training-related employed	0	0%
Unemployed (not working but looking for v	vork) 0	0%
Not available to work (not looking)	1	

Quality of	Training Received	•	n = 6



Full-Time Training-Related Monthly Salary	n = 5
Highest	\$3,053
Average	\$2,451
Median	\$2,400
Lowest	\$1,800

Location of Training-Related Employment		n = 5
Regina	2	40%
Saskatoon	0	0%
Prince Albert	0	0%
Moose Jaw	0	0%
Other Saskatchewan	2	40%
Outside Saskatchewan	1	20%

#### **Sample of Training-Related Occupations:**

Drafting technician Geomatics analyst Instrument operator Survey technician

#### <u>Notes</u>

#### Available to work:

**Quality of Training Received** 

The employed and the not employed who are looking for work n: Number of respondents to the question

## Instrumentation Engineering Technology

**Palliser** 

n = 11

iii3ti uiii <del>c</del> i	itation Engineering re	Ciliology		га	IIISEI
Diploma					
Graduates:	15	Respondents:	11	Response Rate:	73%
National Occup	oational Classification Code:	2133			

Employment Status	(% of those available to	o work)
Available to work	10	
Employed	10	100%
Full-time	10	100%
Part-time	0	0%
Employed part-time by choice	0	0%
Training-related employed	9	90%
Full-time training-related employed	9	90%
Part-time training-related employed	0	0%
Unemployed (not working but looking for v	work) 0	0%
Not available to work (not looking)	1	

			73%	
0%	0%	27%		0%
Very Poor	Poor	Good	Very Good	Excellent

Full-Time Training-Related Monthly Salary	n = 8
Highest	\$5,500
Average	\$3,686
Median	\$3,169
Lowest	\$2,850

Location of Training-Related Employment		n = 9
Regina	0	0%
Saskatoon	0	0%
Prince Albert	0	0%
Moose Jaw	0	0%
Other Saskatchewan	4	44%
Outside Saskatchewan	5	56%

#### **Sample of Training-Related Occupations:**

Instrumentation apprentice Instrumentation mechanic Instrumentation technician

#### **Notes**

Available to work: The employed and the not employed who are looking for work <u>n</u>: Number of respondents to the question

# **Mechanical Engineering Technology**

**Quality of Training Received** 

n = 11

Response Rate: 61%

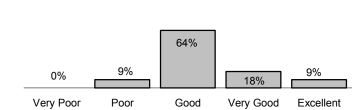
**Kelsey** 

**Diploma** 

**Graduates:** 18 Respondents: 11

**National Occupational Classification Code:** 2232

Employment Status	(% of those available t	o work)
Available to work	11	
Employed	11	100%
Full-time	11	100%
Part-time	0	0%
Employed part-time by choice	0	0%
Training-related employed	11	100%
Full-time training-related employed	11	100%
Part-time training-related employed	0	0%
Unemployed (not working but looking for v	vork) 0	0%
Not available to work (not looking)	0	



Full-Time Training-Related Monthly Salary	n = 9
Highest	\$3,750
Average	\$2,727
Median	\$2,500
Lowest	\$2,175

Location of Training-Related Employment		n = 11
Regina	2	18%
Saskatoon	5	45%
Prince Albert	0	0%
Moose Jaw	0	0%
Other Saskatchewan	1	9%
Outside Saskatchewan	3	27%

#### **Sample of Training-Related Occupations:**

#### Controls programmer Engineering technologist Mechanical engineer Mechanical testing engineer Junior technical engineer

#### **Notes**

#### Available to work:

**Quality of Training Received** 

The employed and the not employed who are looking for work n: Number of respondents to the question

### Micro-electronics Technician

Woodland

n = 8

Certificate

**Graduates:** Respondents: Response Rate: 53%

**National Occupational Classification Code:** 2242

Employment Status	(% of those available to	work)
Available to work	7	
Employed	6	86%
Full-time	6	86%
Part-time	0	0%
Employed part-time by choice	0	0%
Training-related employed	3	43%
Full-time training-related employed	3	43%
Part-time training-related employed	0	0%
Unemployed (not working but looking for v	work) 1	14%
Not available to work (not looking)	1	

		63%		
0%	25%		13%	0%
Very Poor	Poor	Good	Very Good	Excellent

Full-Time Training-Related Monthly Salary	n = 3
Highest	\$2,100
Average	\$1,700
Median	\$1,800
Lowest	\$1,200

<b>Location of Training-Related Employment</b>		n = 3
Regina	0	0%
Saskatoon	1	33%
Prince Albert	0	0%
Moose Jaw	0	0%
Other Saskatchewan	2	67%
Outside Saskatchewan	0	0%

#### **Sample of Training-Related Occupations:**

Assistant computer technician Electronics technician System support

#### Available to work:

The employed and the not employed who are looking for work n: Number of respondents to the question

### **Micro-electronics Technician**

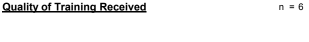
Woodland

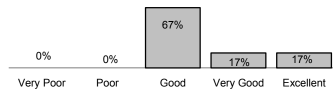
Certificate Extension

Response Rate: 67% **Graduates:** 9 Respondents: 6

**National Occupational Classification Code:** 2242

Employment Status	(% of those available to	work)
Available to work	6	
Employed	5	83%
Full-time	4	67%
Part-time	1	17%
Employed part-time by choice	0	0%
Training-related employed	5	83%
Full-time training-related employed	4	67%
Part-time training-related employed	1	17%
Unemployed (not working but looking for v	vork) 1	17%
Not available to work (not looking)	0	





Full-Time Training-Related Monthly Salary	n = 2
Highest	\$2,250
Average	\$1,800
Median	\$1,800
Lowest	\$1,350

<b>Location of Training-Related Employment</b>		n = 5
Regina	1	20%
Saskatoon	0	0%
Prince Albert	0	0%
Moose Jaw	0	0%
Other Saskatchewan	4	80%
Outside Saskatchewan	0	0%

#### **Sample of Training-Related Occupations:**

Computer electronics technician Network analyst

#### <u>Notes</u>

#### Available to work:

**Quality of Training Received** 

The employed and the not employed who are looking for work n: Number of respondents to the question

n = 11

Power Engli	neering Technician			Kelsey
Certificate				
Graduates:	15	Respondents:	11	Response Rate: 73%
National Occupati	onal Classification Code:	7351		

Employment Status	(% of those available to	work)
Available to work	9	
Employed	5	56%
Full-time	3	33%
Part-time	2	22%
Employed part-time by choice	2	0%
Training-related employed	4	44%
Full-time training-related employed	3	33%
Part-time training-related employed	1	11%
Unemployed (not working but looking for v	work) 4	44%
Not available to work (not looking)	2	

0%	9%	9%	36%	45%	
Very Poor	Poor	Good	Very Good	Excellent	-

Full-Time Training-Related Monthly Salary	n = 3
Highest	\$3,200
Average	\$2,902
Median	\$2,800
Lowest	\$2,705

<b>Location of Training-Related Employment</b>		n = 4
Regina	1	25%
Saskatoon	3	75%
Prince Albert	0	0%
Moose Jaw	0	0%
Other Saskatchewan	0	0%
Outside Saskatchewan	0	0%

#### Sample of Training-Related Occupations:

Process operator Steam utility engineer Utility operator

#### **Notes** Available to work:

The employed and the not employed who are looking for work n: Number of respondents to the question

# **Power Engineering Technician**

Certificate

Kelsey

Kelsey

n = 5

Extension **Graduates:** Response Rate: 56% Respondents: 5

**National Occupational Classification Code:** 7351

Employment Status	(% of those available to	work)
Available to work	5	
Employed	4	80%
Full-time	4	80%
Part-time	0	0%
Employed part-time by choice	0	0%
Training-related employed	4	80%
Full-time training-related employed	4	80%
Part-time training-related employed	0	0%
Unemployed (not working but looking for v	work) 1	20%
Not available to work (not looking)	0	

1	40%	40%

			40%	40%	
0%	0%	20%			
Very Poor	Poor	Good	Very Good	Excellent	

Full-Time Training-Related Monthly Salary	n = 3
Highest	\$4,000
Average	\$3,333
Median	\$3,000
Lowest	\$3,000

Location of Training-Related Employment		n = 4
Regina	2	50%
Saskatoon	0	0%
Prince Albert	0	0%
Moose Jaw	0	0%
Other Saskatchewan	2	50%
Outside Saskatchewan	0	0%

#### **Sample of Training-Related Occupations:**

Boiler operator Building maintenance operator Facilities operator Process operator

#### <u>Notes</u>

#### Available to work:

**Quality of Training Received** 

The employed and the not employed who are looking for work n: Number of respondents to the question

## **Power Engineering Technology**

Diploma

**Graduates:** 11 Respondents: 9 Response Rate: 82%

National Commetional Classification C	ada: 7254					посреще	
National Occupational Classification C	ode: 7351						
Employment Status	(% of those available to v	vork)	Quality of Train	ning Receiv	<u>red</u>		n = 9
Available to work	9	•	·				
Employed	9 10	00%					
Full-time	9 10	00%					
Part-time	0	0%					
Employed part-time by choice	0	0%					
Training-related employed	9 10	00%				44%	
Full-time training-related employed	9 10	00%	0%	00/	33%	44 70	000/
Part-time training-related employed	0	0%		0%			22%
Unemployed (not working but looking for	work) 0	0%	Very Poor	Poor	Good	Very Good	Excellent
Not available to work (not looking)	0		very Fooi	FOOI	Good	very Good	LXCellerit
Full-Time Training-Related Monthly Sa	lary n = 5		Location of Tra	aining-Rela	ted Employm	nent	n = 9
Highest	\$7,600		Regina	•		0	0%
Average	\$4,605		Saskatoon			1	11%
Median	\$3,870		Prince Albert			0	0%
Lowest	\$3,750		Moose Jaw			0	0%
	***,***		Other Saskatch	ewan		2	22%
			Outside Saskate	chewan		6	67%

#### Sample of Training-Related Occupations:

Heavy oil plant operator Heating and power engineer Gas plant operator Power house operator Steam utility engineer

#### **Notes**

#### Available to work:

The employed and the not employed who are looking for work <u>n</u>: Number of respondents to the question

# Process Operator Kelsey

Certificate

Graduates: 23 Respondents: 17 Response Rate: 74%

National Occupational Classification Code: 9231

Employment Status	(% of those available to	o work)
Available to work	16	
Employed	13	81%
Full-time	13	81%
Part-time	0	0%
Employed part-time by choice	0	0%
Training-related employed	12	75%
Full-time training-related employed	12	75%
Part-time training-related employed	0	0%
Unemployed (not working but looking for v	work) 3	19%
Not available to work (not looking)	1	

Quality of	Iraining Received	n = 16
-		



n = 10
\$4,421
\$2,885
\$2,850
\$1,350

Location of Training-Related Employment		n = 12
Regina	2	17%
Saskatoon	4	33%
Prince Albert	2	17%
Moose Jaw	0	0%
Other Saskatchewan	4	33%
Outside Saskatchewan		0%
	0	

#### **Sample of Training-Related Occupations:**

Mill operator Plant operator Process operator Utility Operator

#### **Notes**

#### Available to work:

The employed and the not employed who are looking for work  $\underline{\mathbf{n}}$ : Number of respondents to the question

# Water Resources Engineering Technician

Palliser

Certificate Graduates:

19 Respondents: 13

Extension

Response Rate: 68%

National Occupational Classification Code: 2131

Employment Status	(% of those available t	o work)
Available to work	13	
Employed	13	100%
Full-time	13	100%
Part-time	0	0%
Employed part-time by choice	0	0%
Training-related employed	13	100%
Full-time training-related employed	13	100%
Part-time training-related employed	0	0%
Unemployed (not working but looking for v	vork) 0	0%
Not available to work (not looking)	0	

|--|

n = 13



Full-Time Training-Related Monthly Salary	n = 11
Highest	\$4,238
Average	\$3,484
Median	\$3,600
Lowest	\$2,739

<b>Location of Training-Related Employment</b>		n = 13
Regina	0	0%
Saskatoon	0	0%
Prince Albert	0	0%
Moose Jaw	0	0%
Other Saskatchewan	13	100%
Outside Saskatchewan	0	0%

#### Sample of Training-Related Occupations:

Hydrometer technician Water resources technologist Water supply technician

#### **Notes**

#### Available to work:

The employed and the not employed who are looking for work <u>n</u>: Number of respondents to the question

# **Water Resources Engineering Technology**

**Palliser** 

Diploma

Graduates: Respondents: Response Rate: 67%

**National Occupational Classification Code:** 2131

Employment Status	(% of those available t	o work)
Available to work	4	
Employed	4	100%
Full-time	4	100%
Part-time	0	0%
Employed part-time by choice	0	0%
Training-related employed	3	75%
Full-time training-related employed	3	75%
Part-time training-related employed	0	0%
Unemployed (not working but looking for w	ork) 0	0%
Not available to work (not looking)	0	

<u>C</u>	Quality of Trair	ning Receive	<u>ed</u>		n = 4
				75%	
	0%	0%	0%		25%
	Very Poor	Poor	Good	Very Good	Excellent

Full-Time Training-Related Monthly Salary	n = 3
Highest	\$3,100
Average	\$2,723
Median	\$2,700
Lowest	\$2,370

Location of Training-Related Employment		n = 3	
Regina	1	33%	
Saskatoon	0	0%	
Prince Albert	1	33%	
Moose Jaw	0	0%	
Other Saskatchewan	1	33%	
Outside Saskatchewan	0	0%	

# <u>Sample of Training-Related Occupations</u>: Engineering equipment technologist

Forecasting technologist Infrastructure technologist

# Notes Available to work:

The employed and the not employed who are looking for work n: Number of respondents to the question

# **APPENDIX A: PROGRAM CHANGES**

Revisions to the following programs were approved during 2001-2002. Some revisions were effective immediately. Others effective in the 2002-03 academic year.

Division/Program Name	Change
Business and Agriculture	
Accounting Clerk	Program deleted - graduates still to complete
Administrative Office Assistant	Program deleted - graduates still to complete
Computer Office Assistant	Credential revised to advanced certificate
Computer Clerk	Program deleted - graduates still to complete
Farm Business Management	Program deleted - graduates still to complete
Farm Mechanics ISO 9000 Quality Management	Program deleted - graduates still to complete
	Program deleted
Legal Office Assistant	Program deleted - graduates still to complete
Medical Office Assistant	Credential revised to advanced certificate
Medical Stenographer	Program deleted
Pork Production Technician	Program now offered as an Apprenticeship
Community Services	
Advanced Ceramics	Program deleted - graduates still to complete
Ceramic Foundations	Program deleted - graduates still to complete
Ceramics Sculpture	Program deleted - graduates still to complete
Managing a Craft Business	Program deleted - graduates still to complete
Retail Meat Cutting	Credential revised to applied certificate
Short Order Cooking	Credential revised to applied certificate
Industrial Training	
Class 5 Driving Instructor	Now located at Kelsey Campus
Driver Training (1A Combination Vehicle)	Now located at Kelsey Campus
Fibreglass Fabrication	Program deleted
Recreational Vehicle Technician	Program deleted
Nursing	
Advanced Clinical Nursing	Title revised to Primary Care Nurse Practitioner
Home-based Nursing (LPN)	Program deleted
Home-based Nursing (RN/RPN)	Program deleted
Science and Health	
Emergency Medical Technician certificate	Title and credential revised to Primary Care
	Paramedic applied certificate
Technology	
Constructionh Materials	Program deleted
Construction Surveying	Program deleted
Fundamentals of Construction Technology	Program deleted
Integrated Resource Management Technician (Certificate)	Technician specialities deleted - graduates still to complete
Solid Waste Management	Program deleted
Subdivision Planning	Program deleted



# 2002 Graduate Employment Survey

November 2002

Dear Graduate:

Each year graduates from SIAST programs are asked to complete graduate employment questionnaires. Data from the completed questionnaires is used in several reports that provide information to the education, government and private sectors. The data gathered is also used as supporting information in the planning and development of SIAST programs and tells us how well we prepared our graduates for work.

As a recent graduate of a SIAST program, please take a few minutes to complete the 2002 graduate employment guestionnaire and return it in the enclosed, postage paid envelope. If you are a graduate from more than one SIAST program, you will receive a

separate questionnaire for each program. Please complete a questionnaire for each program. Participation in this survey is voluntary. Your responses will be recorded in aggregate form (overall totals with all other responses) and therefore will be kept anonymous and confidential. Your co-operation and assistance is greatly appreciated. Please respond by December 31, 2002. Thank you. Sincerely, Gerlinde Sarkar Director of Planning, Research and Development **GENERAL INFORMATION** Q1 What is the name of the program from which you graduated? Q2 Which SIAST Campus or Regional College did you attend? Q3 Which of the following best describes your reason for completing this program? (SELECT ONLY ONE) \_\_\_\_ Change of career Update of job skills Employment in this field Other reasons (specify) Did the training program meet your expectations? \_\_\_\_\_ Yes \_\_\_\_\_ No Q4 why:\_\_\_ Q5 Indicate the reason -Using the following scale, please rate the overall quality of the training you received Q6 \_\_\_\_\_ Excellent \_\_\_\_\_ Very good \_\_\_\_\_ Good \_\_\_\_ Poor \_\_\_\_ Very poor How many employment opportunities have you applied for since completing your training program? Q7 Q8 How many employment interviews have you had? Yes (CONTINUE ON TO Q10) No (GO TO Q22) Q9 Are you presently employed? EMPLOYMENT INFORMATION – IF YOU ARE PRESENTLY EMPLOYED, COMPLETE Q10-21. IF NOT, GO TO Q22 Q10 How many jobs do your currently have? Q11 On average, how many hours per week do you work (counting all your jobs)? less than 30 hours (considered part-time) **OR** 30 hours or more (considered full-time) If you are working part-time (less than 30 hours per week), is this by choice? Q12

QIS	\$/month OR \$/hour
Q14	Are you self-employed?YesNo
Q15	What is your current primary (main) job title?
Q16	What is the company name of your primary employer?
Q17	What is the location of your primary employment?  Regina Saskaton Prince Albert Moose Jaw  Other Saskatchewan location (specify) Outside Saskatchewan Specify province, or country if outside Canada)
Q18	Is your primary job directly related to the education and training you received in your program?  Yes (CONTINUE ON TO Q19) No (GO TO Q21)
Q19	How many weeks passed after program completion before your first training-related job offer? weeks
Q20	Please rate how well the training program prepared you for your job in a related field  Very well Well Adequately Poorly  (GO TO Q29)
Q21	Which best describes why your work or job is <u>not</u> related to the program from which you graduated? <b>(SELECT ONLY ONE)</b> No longer interested in this field No jobs available  Other reasons (specify)  (GO TO Q29)
	MPLOYED – IF YOU ARE NOT CURRENTLY EMPLOYED, COMPLETE Q22-28. THOSE WHO ARE YED, GO TO Q29
Q22	Have you worked at all (either full- or part-time) since completing your training program?  Yes (CONTINUE ON TO Q23) No (GO TO Q26)
Q23	Was this work directly related to the education and training you received in your program? Yes No
Q24	Was it full-time or part-time employment? Full-time (30 hours or more per week) Part-time (less than 30 hours per week)
Q25	Are you scheduled to return to work in the future? Yes (GOTO Q29) No (GO TO Q29)
Q26	Are you actively looking for work? Yes (CONTINUE ON TO Q27) No (GO TO Q28)
Q27	Which of the following best describes the reason you have been unsuccessful in finding a job? (SELECT ONLY ONE) Employment is seasonalRequire further trainingNo jobs in desired locationNo jobs available at allOther reasons (specify)  (GO TO Q29)  Which of the following best describes the reason you have been unsuccessful in finding a job? (SELECT ONLY ONE)ONE
Q28	Which of the following best describes your reason for not looking for work? (SELECT ONLY ONE)  Returned to school Health/Disability  Given up looking Other reasons (specify)  Family responsibilities  (CONTINUE ON TO Q29)

FURT	HER EDUCATION - COMPLETE WHETHER CURRENTLY EMPLOYED OR NOT
Q29	Are you currently enrolled in any education or training program?  Yes (CONTINUE ON TO Q30)  No (GO TO Q31)
Q30	Which of the following best describes the type of program it is? (SELECT ONLY ONE)  The same SIAST program (different credential) Another SIAST program A university program A university program (CONTINUE ON TO Q31)  Another SIAST program Some other program
<b>D</b> EMC	OGRAPHICS CONTRACTOR OF THE PROPERTY OF THE PR
Q31	Identify your gender Male Female
Q32	How old were you on June 30 <sup>th</sup> , 2002?
Q33	Are you of Aboriginal ancestry? Yes (CONTINUE ON TO Q34) No (GO TO Q35)
Q34	Do you consider yourself? Status/Treaty Indian Metis Non-Status Indian Inuit (GO TO Q36)
Q35	Do you consider yourself a member of a visible minority?YesNo Visible Minority: Any group of persons, with the exception of aboriginal people, that is visibly distinguishable from the majority of Canadians on the basis of race, religion, skin colour, national or ethnic origin.
Q36	Do you consider yourself disabled? Yes No Disabled: Any person with an ongoing physical, mental, psychiatric, learning or sensory disability that is caused by bodily injury, birth defect dillness.
ADD A	ANY ADDITIONAL COMMENTS THAT YOU MAY HAVE:
Q37	
Q38	SIAST is interested in hearing from employers about their evaluation of the training that the graduates received in their programs. The survey to employers will be general in nature and emphasis will be based on the training and skills graduates had been taught and not on the personnel that they have hired. Please provide the company name, and the name, title, phone number and address of the manager/supervisor/human resources person who would be able to answer the evaluation questions.
	Name of person: Phone #:
	Title: Company name:
	Full Address of where you work:

Thank you for completing this questionnaire. Please return it as soon as possible in the envelope provided.

## APPENDIX C: 2002 SIAST GRADUATE EMPLOYMENT SURVEY RESPONSES PER QUESTION

The total number of graduates responding to each question varies because a) graduates did not always provide answers to all questions, or b) some questions were not relevant to all respondents.

	Number of Graduates: Number of Respondents:	3890 2461
Q1.	What is the name of the program you graduated from?	Refer to Table of Contents for Listing
Q2.	Which SIAST Compute or Regional College did you attend?	# of Respondents to question
Q2.	Which SIAST Campus or Regional College did you attend? Kelsey Palliser Wascana Woodland Regional Colleges and Other locations	468 350 518 223 <u>902</u> <b>2461</b>
Q3.	Which of the following best describes your reason for completing this purpose update of job skills Change of career Employment in this field Other reasons	orogram? (select only one)  378 555 1206 310 2449
Q4.	Did the training program meet your expectations?	2175
	Yes No	2175 256 <b>2431</b>
Q5.	Indicate the reason - why/why not.	Refer to Overview
Q6.	Using the following scale, please rate the overall quality of the training Very Poor Poor Good Very Good Excellent	you received 9 51 633 1215 538 2446
Q7.	How many employment opportunities have you applied for since comp	
	Maximum number Mean number Median number	180 7 2
Q8.	How many employment interviews have you had? Maximum number Mean number Median number	43 2 1
<b>Q</b> 9.	Are you presently employed? Yes (CONTINUE ON TO Q10) No (GO TO Q22)	2060 401 <b>2461</b>
Q10.	How many different jobs do you currently have? Maximum Mean	5 1

Q11.	On average, how many hours per week do you work (counting all your jobs)? Less than 30 hours (part time) 30 hours or more (full time)	338 <u>1719</u> <b>2057</b>
Q12.	If you are working part time (less than 30 hours per week), is this by choice? Yes No	169 <u>160</u> <b>329</b>
Q13.	What is your MONTHLY or HOURLY salary before deductions? (Salaries converted to monthly amount and analysed for <b>full-time training-related</b> Maximum Mean Median Minimum	d employment only) \$7600 \$2276 \$2145 \$975
Q14.	Are you self employed? Yes No	111 <u>1946</u> <b>2057</b>
Q15.	What is your current primary (main) job title?	Refer to Programs Section
Q16.	What is the company name of your primary employer?	Refer to Programs Section
Q17.	What is the location of your primary employment? Regina Saskatoon Prince Albert Moose Jaw Other Saskatchewan location Outside Saskatchewan	489 431 114 97 788 <u>134</u> <b>2053</b>
Q18.	Is your primary job directly related to the education and training you received in yo Yes (CONTINUE ON TO Q19) No (GO TO Q21)	ur program? 1701 <u>358</u> <b>2059</b>
Q19.	How many weeks, after program completion before your first training-related job of Mean Median	ffer weeks? 8 8
Q20.	Please rate how well the training program prepared you for your job in a related fie Poorly Adequately Well Very Well	eld? 42 275 653 <u>723</u> <b>1693</b>
Q21.	Which best describes why your work or job is <u>not</u> related to the program from w Q29)	which you graduated? (go to
	No longer interested in this field Not qualified for related jobs No jobs available Other reasons	20 24 106 <u>183</u> <b>333</b>

Q22.	Have you worked at (either full- or part-time) since completing your training program?	050
	Yes (CONTINUE ON TO Q22) No (GO TO Q26)	258 <u>143</u>
	140 (00 10 020)	401
Q23.	Was this work directly related to the education and training you received in your program?	
	Yes	185
	No	<u>73</u>
		258
Q24.	Was this Full-Time or Part-Time employment?	
	Full-Time	179
	Part-Time	<u>79</u>
		258
Q25.	Are you scheduled to return to work in the future?	110
	Yes (Go to Q29) No (Go to Q29)	113 <u>145</u>
	140 (G0 to Q20)	258
Q26.	Are you actively looking for work?	
	Yes (CONTINUE ON TO Q27)	207
	No (GO TO Q28)	<u>191</u>
		398
Q27.	Which of the following best describes the reason you have been unsuccessful in finding a job? (s	select only
QZI.	one)	ocicot offiy
	Employment is seasonal	3
	No jobs in desired location	20
	No jobs available at all	7
	Require further training	2
	Not enough experience	12
	Other reasons	<u>19</u> <b>63</b>
	(GO TO Q29)	03
Q28.	Which of the following best describes your reason for not looking for work? (select only one)	
	[These results include only those who were not employed at the time of the survey]	
	Returned to school	39
	Given up looking	4
	Family responsibilities Health/Disability	9 2
	Other reasons	
		<u>17</u> <b>71</b>
Q29.	Are you currently enrolled in any education or training program?	
	Yes (CONTINUE ON TO Q30)	436
	No (GO TO Q31)	<u>1999</u>
		2435
Q30.	Which of the following best describes the type of program it is?	
۵٠٠.	The same SIAST program (different credential)	78
	Another SIAST program	101
	A university program	93
	Another post-secondary program	42
	Apprenticeship program	28
	Some other program	<u>93</u>
	(Continue on to O31)	435
	(Continue on to Q31)	

Q31.	Identify your gender Male Female	992 <u>1469</u> <b>2461</b>
Q32.	How old were you on June 30 <sup>th</sup> , 2002?  Maximum age  Mean age  Median age  Minimum age	68 28 24 17
Q33.	Are you of Aboriginal ancestry? Yes (CONTINUE ON TO Q34) No (GO TO Q35)	324 <u>2137</u> <b>2461</b>
Q34.	Do you consider yourself? Status/Treaty Indian Metis Non-Status Indian Inuit  (GO TO Q36)	112 188 17 <u>0</u> <b>317</b>
Q35.	Do you consider yourself a member of a visible minority? Yes No	36 <u>2375</u> <b>2411</b>
Q36.	Do you consider yourself disabled? Yes No	90 <u>2350</u> <b>2440</b>

#### **APPENDIX D: FURTHER INFORMATION**

For further information about programs offered at SIAST, please contact:

# Saskatchewan Institute of Applied Science and Technology SIAST Kelsey Campus

Idylwyld Drive and 33<sup>rd</sup> Street PO Box 1520 Saskatoon, Saskatchewan S7K 3R5 Telephone: (306) 933-6350

Toll Free: 1-800-567-3263

# Saskatchewan Institute of Applied Science and Technology SIAST Palliser Campus

Saskatchewan Street and 6<sup>th</sup> Avenue North West

PO Box 1420

Moose Jaw, Saskatchewan S6H 4R4

Telephone: (306) 694-3200 Toll Free: 1-800-667-0055

# Saskatchewan Institute of Applied Science and Technology SIAST Wascana Campus

4500 Wascana Parkway

PO Box 556

Regina, Saskatchewan S4P 3A3

Telephone: (306) 798-4356 Toll Free: 1-800-667-7730

# Saskatchewan Institute of Applied Science and Technology SIAST Woodland Campus

1100 - 15<sup>th</sup> Street East

PO Box 3003

Prince Albert, Saskatchewan S6V 6G1

Telephone: (306) 953-7000 Toll Free: 1-800-667-9664

For further information about the SIAST Graduate Employment Report, please contact:

# Saskatchewan Institute of Applied Science and Technology Planning, Research and Development Division

400 - 119 4<sup>th</sup> Avenue South Saskatoon, Saskatchewan S7K 5X2 Telephone: (306) 933-7880

Fax: (306) 933-5988

Information about SIAST is available on the Internet at: www.goSIAST.com

SIAST Planning, Research and Development's Internet address is: <a href="https://www.goSIAST.com/departments/prd/">www.goSIAST.com/departments/prd/</a>