A Report on 2011-2012 Graduates of Southeast Community College

BEATRICE CAMPUS
Shirley Huttenmaier
Placement Specialist

Amber Moody
Placement Secretary
4771 W. Scott Road
Beatrice, NE 68310-7042
800-233-5027
Ext. 1216 or 1252
402-228-8216
402-228-8252
shuttenm@southeast.edu
amoody@southeast.edu
FAX: 402-228-2218

LINCOLN CAMPUS
Lynn Willey
Placement Specialist

Angela King
Placement Secretary
8800 Q St.
Lincoln, NE 68520-1299
800-642-4075
Ext. 2622 or 2632
402-437-2622
402-437-2632
lwilley@southeast.edu
aking@southeast.edu
FAX: 402-437-2593

MILFORD CAMPUS
Shelly Tolle
Placement Specialist

Marcia VanAndel
Placement Secretary
600 State St.
Milford, NE 68405-8498
800-933-7223
Ext. 8242 or 8233
402-761-8242
402-761-8233
stolle@southeast.edu
mvanande@southeast.edu
FAX: 402-761-8439
Graduate Employment Locations .......................................................... 1
Graduate Placement Statistics ............................................................ 23
Placement Information by Program ..................................................... 4
Academic Transfer ............................................................................ 5
Where SCC Students Transferred ..................................................... 5
Featured Employers .......................................................................... 5
Agriculture Business & Management Technology ............................... 6
Intern’s Message ................................................................................ 7
Architectural-Engineering Technology .............................................. 8
Associate Degree Nursing ................................................................. 8-9
Auto Collision Repair Technology ..................................................... 9
Automotive Technology ..................................................................... 9
Building Construction Technology .................................................... 10-11
Instructor’s Viewpoint ....................................................................... 10
Business Administration ................................................................... 11
Chrysler CAP .................................................................................... 11
Computer Aided Design Drafting ..................................................... 12
Computer Information Technology ..................................................... 12
Computer Programming Technology .................................................. 12-13
Criminal Justice ................................................................................. 13
Deere Construction & Forestry Equipment Tech ................................. 13
Dental Assisting ................................................................................ 14
Diesel-Ag Equipment Service Tech ................................................... 14
Diesel Technology-Track ..................................................................... 14-15
Early Childhood Education ................................................................. 15
Electrical & Electromechanical Technology ......................................... 16
Electronic Systems Technology .......................................................... 16-17
Emergency Medical Services/Paramedic .......................................... 17
Energy Generation Operations .......................................................... 17-18
Fire Protection Technology ................................................................. 18
Food Service/Hospitality ................................................................. 18-19
Ford ASSET .................................................................................... 19
GM ASEP ......................................................................................... 19-20
Graphic Design/Media Arts ................................................................. 20
Heating, Ventilation, Air Conditioning & Refrigeration Technology ... 21
Human Services ................................................................................. 21
John Deere Tech ............................................................................... 21-22
Laboratory Science Technology ......................................................... 22
Land Surveying/Civil Engineering Technology .................................. 22
Machine Tool Technology .................................................................. 23
Major Appliance Professional Technology .......................................... 23
Manufacturing Engineering Technology ............................................ 23
Medical Assisting .............................................................................. 24
Medical Laboratory Technology ....................................................... 24-25
Motorcycle, ATV & Personal Watercraft Technology .......................... 25
Nondestructive Testing Technology .................................................... 25-26
Office Professional ........................................................................... 26
Parts Marketing & Management ....................................................... 26-27
Pharmacy Technician ....................................................................... 27
Physical Therapist Assistant ............................................................... 27
Polysonomographic Technology ....................................................... 27
Practical Nursing .............................................................................. 28
Professional Truck Driver Training .................................................... 28
Radiologic Technology ..................................................................... 29
Respiratory Care .............................................................................. 29
Surgical Technology ......................................................................... 29
Visual Publications .......................................................................... 29-30
Welding Technology ......................................................................... 30
Graduation Months: September 2012-June 2013 .................................. 31
SCC Placement Center Services ......................................................... 32
SCC Scrapbook ................................................................................ 33-35
Message from the President ............................................................... 36
Placement Center Contact Information ............................................. Back Cover

Graduates of 14 SCC programs have access to licensure and/or certification exams. According to the most recent data, Competency Exam Results from 2009-2010, SCC’s average pass rate for the 14 programs was 95 percent.

About this report

The annual Placement Report is a valuable resource for prospective SCC students and their parents who are faced with making career choices. It also is an excellent resource for current SCC students and employers.

This report summarizes information gathered through graduate surveys. Information was compiled by Placement Centers located on the three SCC campuses: Beatrice, Lincoln and Milford.

Statistical information in this report may include factors that affect your interpretation of the data. The data may include smaller-than-average class size, exceptional graduates who command higher than normal salaries, or a tight labor market that influences successful job placement in skill-related positions.

SCC’s Placement Centers provide a quality menu of services for students and graduates of SCC.

You are encouraged to further explore the online employment services that our Placement Centers provide by logging on to the website at: https://placement.southeast.edu.
1,115 SCC graduates from 2011-2012 found work in Nebraska

Graduates also found work in these states...

- Arizona ........................................ 1
- California ..................................... 2
- Florida .......................................... 2
- Georgia ........................................ 2
- Illinois ......................................... 2
- Idaho ............................................. 1
- Maryland ....................................... 1
- Michigan ....................................... 1
- Minnesota ..................................... 1
- Mississippi ................................... 1
- North Carolina .............................. 2
- Ohio ............................................. 2
- Oregon ......................................... 2
- Rhode Island ................................ 1
- South Carolina .............................. 1
- Tennessee ..................................... 1
- Texas .......................................... 9
- Wisconsin .................................. 5

And foreign countries...
- United Kingdom ............................. 1

And in surrounding states...

- Arizona ........................................ 1
- California ..................................... 2
- Florida .......................................... 2
- Georgia ........................................ 2
- Illinois ......................................... 2
- Idaho ............................................. 1
- Maryland ....................................... 1
- Michigan ....................................... 1
- Minnesota ..................................... 1
- Mississippi ................................... 1
- North Carolina .............................. 2
- Ohio ............................................. 2
- Oregon ......................................... 2
- Rhode Island ................................ 1
- South Carolina .............................. 1
- Tennessee ..................................... 1
- Texas .......................................... 9
- Wisconsin .................................. 5

Career/Technical

- Total Graduates: 1,488
- 80% Employed
- 13% Continued Their Education
- 7% Still Seeking, Not Seeking or No Contact

Academic Transfer

- Total Graduates: 283
- 86% Continued Their Education
- 10% Employed
- 4% Still Seeking, Not Seeking or No Contact

Denotes SCC's 15-county service area

2011-2012

- Total number of students who graduated from SCC: 1,771
- Number of SCC graduates placed in careers: 1,224
- Number of graduates who found work in Nebraska: 1,115
### 2011-2012 GRADUATE PLACEMENT STATISTICS

#### Program of Study

<table>
<thead>
<tr>
<th>Program of Study</th>
<th># of Graduates</th>
<th># Employed in Training-Related Jobs</th>
<th># Employed in Non-Training-Related Jobs</th>
<th># Continued Their Education</th>
<th>Not Seeking</th>
<th>Still Seeking</th>
<th>No Contact</th>
<th>Working in Nebraska</th>
<th>Working out of Nebraska</th>
<th>Average Hourly Salary(^1)</th>
<th>Low Salary(^2)</th>
<th>High Salary(^2)</th>
<th>2009 Average Hourly Salary(^2)</th>
<th>2010 Average Hourly Salary(^2)</th>
<th>Three-Year Average(^2)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Ag/Food/Natural Resources Division</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Agriculture Business &amp; Management Technology(^2) (B)</td>
<td>70</td>
<td>53</td>
<td>3</td>
<td>12</td>
<td>2</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>50</td>
<td>6</td>
<td>$12.15</td>
<td>$8.00</td>
<td>$21.90</td>
<td>$12.60</td>
<td>$12.60</td>
</tr>
<tr>
<td>Food Service/Hospitality (L)</td>
<td>49</td>
<td>43</td>
<td>1</td>
<td>4</td>
<td>1</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>42</td>
<td>2</td>
<td>$11.75</td>
<td>$8.00</td>
<td>$22.50</td>
<td>$10.90</td>
<td>$12.15</td>
</tr>
<tr>
<td>Laboratory Science (L)</td>
<td>8</td>
<td>3</td>
<td>0</td>
<td>2</td>
<td>3</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>3</td>
<td>0</td>
<td>$14.25</td>
<td>$14.00</td>
<td>$14.50</td>
<td>$15.50</td>
<td>$12.60</td>
</tr>
<tr>
<td><strong>Business Division</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Business Administration (B, L, M, O)</td>
<td>204</td>
<td>116</td>
<td>33</td>
<td>19</td>
<td>16</td>
<td>3</td>
<td>9</td>
<td>5</td>
<td>141</td>
<td>8</td>
<td>$13.00</td>
<td>$8.00</td>
<td>$21.65</td>
<td>$11.15</td>
<td>$11.65</td>
</tr>
<tr>
<td>Office Professional (B, L, O)</td>
<td>55</td>
<td>39</td>
<td>6</td>
<td>6</td>
<td>4</td>
<td>3</td>
<td>1</td>
<td>0</td>
<td>43</td>
<td>2</td>
<td>$11.45</td>
<td>$8.00</td>
<td>$20.00</td>
<td>$13.80</td>
<td>$11.40</td>
</tr>
<tr>
<td>Parts Marketing &amp; Management(^2) (M, O)</td>
<td>9</td>
<td>9</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>7</td>
<td>2</td>
<td>$13.30</td>
<td>$11.50</td>
<td>$16.00</td>
<td>$11.00</td>
<td>$14.75</td>
</tr>
<tr>
<td><strong>Construction &amp; Electronics Division</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Architectural-Engineering Technology (M)</td>
<td>9</td>
<td>8</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>5</td>
<td>3</td>
<td>$13.80</td>
<td>$14.50</td>
<td>$18.00</td>
<td>$14.45</td>
<td>$14.90</td>
</tr>
<tr>
<td>Building Construction Technology (M)</td>
<td>25</td>
<td>25</td>
<td>2</td>
<td>2</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>23</td>
<td>0</td>
<td>$12.40</td>
<td>$9.00</td>
<td>$18.00</td>
<td>$11.65</td>
<td>$12.00</td>
</tr>
<tr>
<td>Computer Aided Design Drafting (L)</td>
<td>10</td>
<td>5</td>
<td>2</td>
<td>1</td>
<td>2</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>5</td>
<td>2</td>
<td>$17.45</td>
<td>$15.50</td>
<td>$20.65</td>
<td>$14.15</td>
<td>$17.20</td>
</tr>
<tr>
<td>Electrical &amp; Electromechanical Technology (M)</td>
<td>48</td>
<td>44</td>
<td>1</td>
<td>2</td>
<td>1</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>38</td>
<td>7</td>
<td>$19.15</td>
<td>$10.50</td>
<td>$27.40</td>
<td>$15.90</td>
<td>$18.40</td>
</tr>
<tr>
<td>Electronic Systems Technology (L, M)</td>
<td>38</td>
<td>32</td>
<td>3</td>
<td>1</td>
<td>2</td>
<td>0</td>
<td>2</td>
<td>0</td>
<td>34</td>
<td>1</td>
<td>$15.80</td>
<td>$10.50</td>
<td>$27.15</td>
<td>$15.15</td>
<td>$17.00</td>
</tr>
<tr>
<td>Energy Generation Operations (M, O)</td>
<td>13</td>
<td>11</td>
<td>1</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>11</td>
<td>1</td>
<td>$24.40</td>
<td>$15.00</td>
<td>$32.70</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Heating, Ventilation, Air Conditioning &amp; Refrigeration Technology (M)</td>
<td>25</td>
<td>23</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>23</td>
<td>0</td>
<td>$14.15</td>
<td>$10.00</td>
<td>$19.45</td>
<td>$13.15</td>
<td>$13.50</td>
</tr>
<tr>
<td>Land Surveying/Civil Engineering Technology (M)</td>
<td>5</td>
<td>5</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>5</td>
<td>0</td>
<td>$14.00</td>
<td>$10.50</td>
<td>$16.00</td>
<td>$14.35</td>
<td>$13.00</td>
</tr>
<tr>
<td>Major Appliance Professional Technology (M)</td>
<td>4</td>
<td>3</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>3</td>
<td>0</td>
<td>$12.35</td>
<td>$12.00</td>
<td>$14.00</td>
<td>$13.70</td>
<td>$12.90</td>
</tr>
<tr>
<td><strong>Communications &amp; Information Technology Division</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Computer Information Technology (L)</td>
<td>48</td>
<td>33</td>
<td>2</td>
<td>7</td>
<td>6</td>
<td>0</td>
<td>5</td>
<td>1</td>
<td>34</td>
<td>1</td>
<td>$15.75</td>
<td>$10.00</td>
<td>$27.50</td>
<td>$16.90</td>
<td>$15.05</td>
</tr>
<tr>
<td>Computer Programming (M)</td>
<td>8</td>
<td>6</td>
<td>1</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>7</td>
<td>0</td>
<td>$18.65</td>
<td>$17.80</td>
<td>$19.55</td>
<td>$18.25</td>
<td>$19.50</td>
</tr>
<tr>
<td>Graphic Design (M)</td>
<td>0</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>$12.40</td>
<td>*</td>
</tr>
<tr>
<td>Visual Publications (L)</td>
<td>10</td>
<td>4</td>
<td>1</td>
<td>1</td>
<td>4</td>
<td>0</td>
<td>4</td>
<td>0</td>
<td>5</td>
<td>0</td>
<td>$10.55</td>
<td>$8.00</td>
<td>$13.00</td>
<td>$10.80</td>
<td>$12.40</td>
</tr>
<tr>
<td><strong>Community Services &amp; Resources Division</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Criminal Justice (B, L)</td>
<td>38</td>
<td>14</td>
<td>8</td>
<td>12</td>
<td>4</td>
<td>0</td>
<td>2</td>
<td>2</td>
<td>22</td>
<td>0</td>
<td>$13.40</td>
<td>$9.00</td>
<td>$16.40</td>
<td>$12.60</td>
<td>$12.50</td>
</tr>
<tr>
<td>Early Childhood Education(^2) (L, O)</td>
<td>31</td>
<td>28</td>
<td>1</td>
<td>2</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>26</td>
<td>3</td>
<td>$10.10</td>
<td>$8.25</td>
<td>$13.55</td>
<td>$10.30</td>
<td>$10.35</td>
</tr>
<tr>
<td>Fire Protection Technology(^2) (L)</td>
<td>23</td>
<td>8</td>
<td>8</td>
<td>3</td>
<td>4</td>
<td>0</td>
<td>4</td>
<td>0</td>
<td>15</td>
<td>1</td>
<td>$15.00</td>
<td>$9.60</td>
<td>$21.15</td>
<td>$15.70</td>
<td>$13.50</td>
</tr>
<tr>
<td>Human Services (L)</td>
<td>51</td>
<td>23</td>
<td>8</td>
<td>15</td>
<td>5</td>
<td>0</td>
<td>1</td>
<td>4</td>
<td>30</td>
<td>1</td>
<td>$12.30</td>
<td>$10.25</td>
<td>$14.40</td>
<td>$10.40</td>
<td>$11.40</td>
</tr>
<tr>
<td>Long Term Care Administration (L, O)</td>
<td>5</td>
<td>3</td>
<td>1</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>4</td>
<td>0</td>
<td>$19.00</td>
<td>$16.00</td>
<td>$21.65</td>
<td>*</td>
<td>*</td>
</tr>
<tr>
<td>Health Occupations Division</td>
<td>Associate Degree Nursing (L)</td>
<td>Dental Assisting (L, O)</td>
<td>Dental Hygiene (L, O)</td>
<td>Medical Assisting (L, O)</td>
<td>Medical Laboratory Technology (L, O)</td>
<td>Medical Assisting: Paramedic (L, O)</td>
<td>Pharmacy Technician (L, O)</td>
<td>Physical Therapist Assistant (L, O)</td>
<td>Polysomnographic Technician (L, O)</td>
<td>Respiratory Care (L, O)</td>
<td>Surgical Technology (L, O)</td>
<td>Transportation/Manufacturing Division</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>----------------------------</td>
<td>----------------------------</td>
<td>-------------------------</td>
<td>----------------------</td>
<td>-------------------------</td>
<td>-----------------------------------</td>
<td>-----------------------------------</td>
<td>-------------------------------</td>
<td>--------------------------</td>
<td>-------------------------------</td>
<td>--------------------------</td>
<td>--------------------------</td>
<td>--------------------------------</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>B=Beatrice, L=Lincoln, M=Milford, O=Online</td>
<td>67</td>
<td>47</td>
<td>0</td>
<td>13</td>
<td>7</td>
<td>0</td>
<td>5</td>
<td>2</td>
<td>46</td>
<td>1</td>
<td>2</td>
<td>2</td>
<td>0</td>
<td>1</td>
<td>22</td>
</tr>
<tr>
<td>27</td>
<td>23</td>
<td>1</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>0</td>
<td>0</td>
<td>2</td>
<td>2</td>
<td>3</td>
<td>0</td>
<td>2</td>
<td>0</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>10</td>
<td>7</td>
<td>0</td>
<td>0</td>
<td>3</td>
<td>0</td>
<td>3</td>
<td>0</td>
<td>2</td>
<td>1</td>
<td>7</td>
<td>7</td>
<td>0</td>
<td>0</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td>32</td>
<td>36</td>
<td>2</td>
<td>1</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>9</td>
<td>3</td>
<td>9</td>
<td>3</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>9</td>
</tr>
<tr>
<td>12</td>
<td>11</td>
<td>0</td>
<td>0</td>
<td>2</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>9</td>
<td>3</td>
<td>9</td>
<td>3</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>9</td>
</tr>
<tr>
<td>85</td>
<td>90</td>
<td>10</td>
<td>3</td>
<td>2</td>
<td>2</td>
<td>1</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>$21.60</td>
<td>$21.50</td>
<td>$18.10</td>
<td>$21.50</td>
</tr>
<tr>
<td>85</td>
<td>89</td>
<td>10</td>
<td>3</td>
<td>2</td>
<td>2</td>
<td>1</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>$21.60</td>
<td>$21.50</td>
<td>$18.10</td>
<td>$21.50</td>
</tr>
<tr>
<td>14</td>
<td>14</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>$21.60</td>
<td>$21.50</td>
<td>$18.10</td>
<td>$21.50</td>
</tr>
<tr>
<td>13</td>
<td>11</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>$21.60</td>
<td>$21.50</td>
<td>$18.10</td>
<td>$21.50</td>
</tr>
<tr>
<td>13</td>
<td>11</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>$21.60</td>
<td>$21.50</td>
<td>$18.10</td>
<td>$21.50</td>
</tr>
<tr>
<td>13</td>
<td>11</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>$21.60</td>
<td>$21.50</td>
<td>$18.10</td>
<td>$21.50</td>
</tr>
<tr>
<td>13</td>
<td>11</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>$21.60</td>
<td>$21.50</td>
<td>$18.10</td>
<td>$21.50</td>
</tr>
<tr>
<td>13</td>
<td>11</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>$21.60</td>
<td>$21.50</td>
<td>$18.10</td>
<td>$21.50</td>
</tr>
<tr>
<td>13</td>
<td>11</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>$21.60</td>
<td>$21.50</td>
<td>$18.10</td>
<td>$21.50</td>
</tr>
<tr>
<td>13</td>
<td>11</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>$21.60</td>
<td>$21.50</td>
<td>$18.10</td>
<td>$21.50</td>
</tr>
<tr>
<td>13</td>
<td>11</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>$21.60</td>
<td>$21.50</td>
<td>$18.10</td>
<td>$21.50</td>
</tr>
<tr>
<td>13</td>
<td>11</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>$21.60</td>
<td>$21.50</td>
<td>$18.10</td>
<td>$21.50</td>
</tr>
<tr>
<td>13</td>
<td>11</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>$21.60</td>
<td>$21.50</td>
<td>$18.10</td>
<td>$21.50</td>
</tr>
</tbody>
</table>

### Arts & Sciences Division

|  |
|----------------------------|-------------------------|----------------------|-------------------------|-----------------------------------|-------------------------------|  |
| 293 | 16 | 1 | 1 | 12 | 4 | 1 | 7 | 26 | 3 |  |
| 297 | 165 | 139 | 136 | 117 | 117 | 58 | 90 | 115 | 109 |  |

### Major Appliance Professional Technology (M)

- **2011 graduate information**
- **Pay plans and benefits vary to include commissions and bonuses.**
- **Average salaries based on mileage and range between $30,000 and $50,000.**
- **Majority of fire departments accept applications and hire annually. Most firefighters work a 56-hour week. The salaries reported in the chart are based on a 40-hour work week.**
ACADEMIC TRANSFER

“As the primary Bachelor of Technology (transfer) advisor in the Department of Agricultural Sciences at Northwest Missouri State University for the past 10 years, I have worked with many students from Southeast Community College. The students that we receive from SCC are some of the most academically prepared transfer students we work with. The SCC transfer students are well-advised as to the transfer process, are academically ready to enter upper-level coursework, and are academically/career motivated. SCC student success rates at Northwest are high, and most students graduate and successfully enter the workforce within two years of entering Northwest.”

Jamie Patton, PhD
Associate Professor, Soil Science
Northwest Missouri State University

SCC students who recently transferred to Northwest Missouri State University are, from left, Markele Jacobitz, Amanda Docter and Brady Meyer.

“As a high school senior, I didn’t know where I wanted to go to college. But after learning that my SCC credits would transfer to Northwest Missouri State University, I was sold. I loved the atmosphere and camaraderie at SCC and, most of all, the cost to attend. And the quality of education I received was phenomenal. SCC provided me with so many opportunities. From two campus jobs to a cooperative experience, SCC challenged me to go beyond what I thought possible. Because of the hands-on experience I gained through SCC, I have a leg up in my classes at Northwest. I owe my education, career experiences and lifelong friendships to SCC.”

Amanda Docter
2011 Academic Transfer and Agriculture Business & Management Technology Graduate

“I appreciated the small classes at Southeast Community College! The degree I received at SCC prepared me for classes at UNL, and I will be receiving my bachelor’s degree in business administration in December 2012. I have been accepted to the University of Chicago and plan to complete my master’s degree in business administration with a minor in finance. I had excellent instructors at SCC, and I am very grateful for the education I received.”

Huynh Lan Nguyen
Student, College of Business Administration
University of Nebraska-Lincoln
2011 Academic Transfer Graduate
Where SCC Students Transferred in 2011-12

**NEBRASKA**
Bellevue University
BryanLGH College of Health Sciences
Central Community College
Concordia University
Doane College
Grace University
ITT Technical Institute
Metropolitan Community College
Nebraska Methodist College
Nebraska Wesleyan University
Peru State College
Southeast Community College
Union College
University of Nebraska Medical Center
University of Nebraska-Kearney
University of Nebraska-Lincoln
University of Nebraska-Omaha
Wayne State College

**OUT-OF-STATE**
University of Arkansas-Little Rock ........ AR
Arizona State University .................. AZ
Cleveland Chiropractic College .......... CA
Front Range Community College ....... CO
Metropolitan State College of Denver .... CO
Platt College ................................ CO
Daytona State College ...................... FL
American Intercontinental University ..... IL
Cloud County Community College ...... KS
Fort Hays State University ............... KS
Highland Community College ............. KS
Kansas State University .................. KS
Northeastern University .................. MA
Northwestern College ................. MN
Northwest Missouri State University .... MO
Park University ............................ MO
Southwest Baptist University .......... MO
Southwest Acupuncture College ........ NM
University of Central Oklahoma .......... OK
South Texas College ...................... TX
Western Governors University .......... UT

**FEATURED EMPLOYERS**

Lincoln-based LI-COR Biosciences is a global leader in the design, manufacture and marketing of high-quality, innovative instruments, software, reagents, and integrated systems for plant biology, biotechnology, drug discovery, and environmental research. LI-COR employs more than 40 SCC graduates from approximately 22 programs. Above is a group of SCC graduates employed at the company, including president and co-founder Bill Biggs (middle row, standing third from left).

SCC graduates working at the Arthritis Center of Nebraska are, from left: Angela Tuttle; Amy Bohmont, Julie Miller, Elizabeth Rogers, Celeste Webster, Kandi Dion, Jessica Sebade, and Cary Hoover. “Over the years, the Arthritis Center of Nebraska, located in Lincoln, NE, has hired a number of SCC graduates for many of the positions at our health care facility. Graduates have all of the necessary skills required to be successful, and we continue to look to SCC for our hiring needs.”

Linda Papik, Lab Manager

*Arthritis Center of Nebraska*
Did you know?

SCC ranks 7th among two-year schools and 12th overall in the U.S. for the number of graduates in Agriculture, Agriculture Operations & Related Sciences by Community College Week.
Following the encouragement of his cooperative education instructors in the Agriculture Business & Management Technology program, Blake McGee decided he wanted to experience working in a foreign country. His father knew a couple of New Zealand men from 15-20 years ago. After some online research, Blake eventually made contact with one of them. Philip Barnett of Kaitoa Polled Hereford Stud, located on Te Mangahuia Station near Akitio, became his boss for 10 weeks.

After Barnett agreed to hire McGee, the Fairbury native needed to complete some paperwork, including a letter from his employer to confirm the position, a work permit from the New Zealand consulate, a passport, an international driving permit, an insurance policy for repatriation in case he was injured so he could return to the U.S., and forms from the college to disavow it from any liability. Although it sounds like a lot of paperwork for a 10-week experience, McGee said it was worth it. On his first day he worked with Barnett and two shepherds to make sure he was not left on his own.

“I was very comfortable on this job because it was working with livestock, and that is what I wanted to do,” McGee said.

The Te Mangahuia Station runs 10,000 head of sheep, which are considered a composite, a four-way cross of East Friesian, Dorset, Romney, and South Down breeds. The composite sheep have finer wool and are raised primarily for their meat. Most of New Zealand’s beef and lamb is exported. The station also has 500 cattle. Ninety percent of the livestock are on the home station, which has 115 paddocks on 1,174 hectares (2,700 acres). Big mobs of ewes graze the paddocks alone, but lambs and cattle may graze together.

McGee’s main responsibility was breaking steers for the owner’s daughter to show in the Future Beef Show, “similar to the Junior Nationals in the United States in stature but not size,” McGee said. “I used my knowledge of showing when breaking the steers so kids could handle them, and I gave them pointers.”

McGee had been showing livestock since he was 7, so he took his time giving tips to the first-time exhibitors. The owner’s daughter and a friend placed high at the show, which was held while McGee was in New Zealand.

What’s the difference between taking care of livestock from Nebraska to those in New Zealand?

“It’s more hands-on here,” McGee said. It’s also less about the technology. “The animals form a closer relationship with their handlers when they are working with them,” Barnett said.

In the U.S., chutes would be used for all the treatment of the livestock. In New Zealand only the “scurly” animals need to be immobilized and put into chutes. The rest are treated in alleys and packed tightly, forcing handlers to be careful when administering shots and testing for TB. McGee’s other duties included tracking weights, checking for pregnancies, moving livestock from paddock to paddock for rotational grazing, weaning calves, and working in the alleys.

The station does a little cropping and having, but that season was finished when McGee was there as the country was entering its fall season. He learned that their hay is used as haylage, which is net wrapped and plastic wrapped for a fermentation effect. The process breaks the hay down to make it more palatable for the animals, and it creates less waste. They also have alternate crops of kale, barley, Italian rye (a quick crop for grazing), chicory, and lucerne (called alfalfa here).

The station feeds hay using a JCB, which McGee described as a cross between a tractor and a bobcat. It served as a “do-all” machine for the station. They use a large Claas tractor for their field work, but the sewing of the crops is done with a drill or is seeded by helicopter. An airplane (there is an airstrip on the station) is used to apply super phosphate because New Zealand’s soil is acidic.

When he had time off, McGee managed to visit the south island and saw Fox Glacier and Milford Sound. He also toured some Hereford Studs. The station where he worked on the north island was only 10 minutes from the Pacific Ocean. McGee’s other observations:

- The people were very generous.
- It was a challenge to understand them as they talked very fast. He described their accent as proper English, which took a little getting used to.
- “Tea” is dinner and “pudding” means dessert. New Zealanders have coffee or tea at every meal.
- They like pizza with a thin crust with sauce, cheese and maybe some pineapple, a bit of a stretch from the deep-dish pizza McGee likes.
- They ate lamb, beef, seafood, and crayfish (actually lobster).
- Fish and chips shops were very common.
- All the beef is grass-fed, and pork was limited to bacon and ham.
- Fruit and vegetables were plentiful, and he was introduced to feijoa, which looks a little like a lime but is sweet on the inside and great on muffins and bread.
- Typical dress for men on the station was rugby polos with the collars popped. Muck boots and shorts were accepted on the station.

When asked to share some of the experiences, McGee said he watched Maori celebrations on TV because he didn’t get to experience any personally. He also had the opportunity to watch a lot of rugby on TV since that is the No. 1 sport in the country.

“There’s a lot of pride for the All Blacks, the national New Zealand team,” he said. People play cricket, a sport common to the United Kingdom, which New Zealand belongs to with Queen Elizabeth as the head of state.

McGee said his cooperative education experience was positive. “I’d definitely go back,” he said.
ARCHITECTURAL-ENGINEERING TECHNOLOGY

Companies in Nebraska
Ahern Fire Protection
Alvine Associates
Clark Enersen Partners
Davis Design
Design Data
Engineering Technologies Inc.
Farris Engineering
HDR Inc.
Kiewit Engineering
Leo A Daly Co.
Nucor Corp. of Norfolk
Olsson Associates
Schnackel Engineers Inc.
Shanahan Mechanical & Electrical Inc.
The Schemmer Associates

Out-of-State Companies
M E Group ................................................ CO
CRB Consulting ............................................ MO

Positions
Architectural Technician
CAD Manager
CAD Technician
Design Detailer
Design Technician
Electrical Designer
Engineering Technician
Estimator
Fire Protection Systems Designer
HVAC Detailer
Mechanical Designer

Brandon Miller, 2000 Architectural-Engineering Technology graduate, interviews Brenda Pastor, a June 2012 graduate of the program.

What Employers Say About SCC Graduates

"After graduating from the Architectural-Engineering Technology program, I was well-prepared to enter the workforce. SCC helped me become very detail-oriented and helped me to succeed with a design/build mechanical contractor. All of the different subjects covered at SCC assisted me in becoming a successful leader during construction coordination of large-scale commercial projects. SCC instills a great base knowledge in design and construction, which leads to many opportunities in all phases of construction. This is the College that I look to when hiring entry-level employees."

Brandon Miller
CAD Coordinator
MTech Mechanical Technologies Group, Inc., Westminster, CO
2000 Architectural-Engineering Technology Graduate

ASSOCIATE DEGREE NURSING

Companies in Nebraska
Beatrice Community Hospital & Health Care
BryanLGH Medical Center
Complete Children's Health
Cornhusker Place
Eastmont Towers
Elite Professionals Home Care
Great Plains Regional Medical Center
Homestead Nursing Rehabilitation Center
Jefferson Community Health Center
Lancaster Manor
Lincoln Endoscopy Center
Lincoln Regional Center
Madonna Rehabilitation Hospital
Mary Lanning Memorial Hospital
Nebraska Heart Hospital
People's Health Center
Phelps Memorial Health Care
Southlake Village Rehabilitation Care Center

Continued on Page 9
Saint Elizabeth Regional Medical Center
Saint Francis Medical Center
Tabitha Health Care Services

**Out-of-State Companies**
Life Care Center of Colorado Springs........ CO

**Positions**
- Acute Care RN
- Charge Nurse
- Med Surg RN
- Operating Room RN
- Registered Nurse
- RN Acute Rehab
- RN Skilled Nursing
- RN Staff Nurse
- Staff RN
- Team Leader RN

**AUTO COLLISION REPAIR TECHNOLOGY**

**Companies in Nebraska**
- Dave's Auto Body
- Eustis Body Shop
- Hessheimer's Truck & Trailer
- Hillaero Modification Center
- Inter-Tech Collision Center
- Jim's Body Shop
- K G Body Shop
- Miracle Worker's Collision Center
- Morrow Collision Center
- Northeast Body & Paint Shoppe
- Performance Auto Group
- Sid Dillon Buick Nissan Hyundai Saab
- Sorenson's Paint & Body
- Southards Auto Body
- Speidell Body Works
- Tracy's Body Shop
- Woodhouse Auto Family

**Out-of-State Companies**
- Custom Paint & Build....................... IA
- Central Collision Center................... IL
- Randy Reed Chevrolet....................... MO

**Positions**
- Aviation Finish Technician
- Collision Repair Technician
- Combination Technician
- Estimator
- Insurance Appraiser
- Paint & Prep Technician
- Restoration/Fabrication Technician
- Sales Representative

---

"I enjoyed the learning process, the in-depth attention I received in the classroom and the hands-on training. I can relate each one of my many job requirements to things I was taught at SCC."

**Randal Lofquist, Owner**
Dynamic Rides, Rods & Customs, Kearney, NE
1995 Auto Collision Repair Technology Graduate

**AUTOMOTIVE TECHNOLOGY**

**Companies in Nebraska**
- Anderson Ford Lincoln Mercury Mazda
- Atchley Ford Inc.
- Auto Zone
- B & D Auto Service Center
- Baxter Chrysler Jeep Dodge
- Beatrice Ford Lincoln Mercury Inc.
- Bud's Auto Repair
- Certified Transmission
- Cliff's Classics
- DuTear Chevrolet

**Out-of-State Companies**
- Firestone Complete Auto Care
- H & H Transmission
- Husker Auto Group
- Janssen Chrysler Jeep Dodge
- John Kohl Auto Center
- Mogul's Transmission & Towing
- Neligh Auto & Machine
- O & O Auto Sales
- O'Reilly Auto Parts
- Penner's Tire & Auto
- Performance Chrysler Jeep Dodge
- Performance Dodge Omaha
- Schworer Volkswagen
- Sid Dillon Buick Nissan Hyundai Saab
- Six to Six Auto Service & Sales
- Speedway Motors
- Watson's Auto Service
- Williamson Honda
- Woodhouse Auto Family

**Positions**
- Automotive Technician at a dealership
- Automotive Technician at an independent repair facility
- Counter person
- Fleet Technician
- Quick Lane Technician
- Service Advisor/Consultant
- Service Manager
- Service Technician
- Specialized Technician

---

Christopher Anderson (left)
Automotive Technician
Stan Olsen Auto Center, Omaha, NE
2011 Automotive Technology Graduate

SCC Placement | 2011-2012
I truly believe that the graduates of this time in my life, I quickly realize that although they encounter, and we can reminisce about their latest job, or the situations or two. It is very rewarding to me when they visit with my past students and share a laugh into my new trade was something that I will never forget. Getting the chance to work in the field that I chose and actually studied for has been very rewarding to me. I know that the people who have done it will agree.

I also went to SCC-Milford and graduated with distinction from the Building Construction program in March 1983. Yes, 1983. WOW! That seems like a long time ago. Ready and eager to tackle the world and make my millions, I quickly learned that the vocational trade I chose has has many ups and downs, as all the trades do. Scared of the job interview process, finding a job, and settling into my new trade was something that I will never forget. Getting the chance to work in the field that I chose and actually studied for has been very rewarding to me. I know that the people who have done it will agree.

There really is nothing more satisfying than teaching. I frequently have the opportunity to visit with my past students and share a laugh or two. It is very rewarding to me when they talk about their latest job, or the situations they encounter, and we can reminisce about our shared experiences. As I think back on that time in my life, I quickly realize that although times change, there are certain things that do not, I truly believe that the graduates of this day and age are just as scared and nervous as I was back in 1983. It's good to know that some things just don't change.

One thing that makes me smile almost daily is that I can walk down the hallways on the Milford Campus and have a friendly conversation with any instructor or student at any time. When someone asks me “How’s it going?” I can believe that they probably truly care. Nothing solidified this more than my five-month deployment to Bagram, Afghanistan nearly two years ago. The Milford Campus and Building Construction staff went out of their way to help me and my family make this deployment bearable. I think I hold the record for the number of care packages that I received (13 to be exact). I can't count the number of times that I told others with whom I was deployed that I teach at a community college. “There are colleges out there that teach that sort of thing?” was the usual response I got. My reply to them was always the same: “You bet there are, and we do a great job at it.” I couldn’t have been more proud at the time and still am proud of it today.

My time in the Building Construction Technology program has been nothing less than enjoyable. I can count on both hands the number of times in the past 23 years that I didn’t want to go to work. I really enjoy my job and the great people that I am fortunate enough to work with. It is said that a good attitude is contagious, and that is the truth in the Building Construction Technology program. I value my fellow program employees and all Milford Campus employees. Their worldly advice, expertise and family values show through on this campus. I

EBM Corporations, Inc. has been in business since 1976 as a leader in providing millwright service, along with designing and constructing complete, automated facilities from the ground up, for feed, seed, and grain processors and handlers. We believe long-term results and performance for our customer has propelled us to be the most successful and well-respected agricultural contractor in the Midwest. EBM takes great pride in the quality of our employees, and many of them are graduates from the various campuses and programs at Southeast Community College, particularly the Building Construction Technology program. The employees at EBM from SCC have excellent work ethic, values and knowledge that help them excel at EBM. They are all very well-respected by their co-workers and have developed into leaders in their respective positions. As EBM continues to grow, we will continue to look to SCC for qualified workers to join our team at EBM.

Mandi Thompson, CPA
Accounting Manager/HR Manager
EBM Corporations, Norfolk, NE

EBM Corporations, Norfolk, NE

The graduates working at EBM in Norfolk, NE.

Loran Stara, MSG, USAF, is an instructor in the Building Construction Technology program on the Milford Campus. He was a First Sergeant with the 455th Expeditionary Operations Group at Bagram AFB, Afghanistan, from August 2010 to January 2011.

Not everything from Automotive to HVAC to Building Construction. I guess my story is no different than any of them.

Continued on Page 11

Instructor’s viewpoint

Stara: There’s nothing more satisfying than teaching

Companies in Nebraska
Advantage Remodeling
Bateco Inc.
Brestor Construction Inc.
Cheever Construction Co.
Concrete Industries
CSF Construction
Dicon Construction
Duncan Aviation
Hawkins Construction
Huber & Sons
Kiewit Construction
Prairie Homes Inc.
Reese Construction
Reza Construction
Robinson Construction
Sampson Construction
Stephens & Smith Construction Co. Inc.
Tim’s Custom Trim

What Employers Say About SCC Graduates

EBM Corporations, Inc. has been in business since 1976 as a leader in providing millwright service, along with designing and constructing complete, automated facilities from the ground up, for feed, seed, and grain processors and handlers.

“We believe long-term results and performance for our customer has propelled us to be the most successful and well-respected agricultural contractor in the Midwest. EBM takes great pride in the quality of our employees, and many of them are graduates from the various campuses and programs at Southeast Community College, particularly the Building Construction Technology program. The employees at EBM from SCC have excellent work ethic, values and knowledge that help them excel at EBM. They are all very well-respected by their co-workers and have developed into leaders in their respective positions. As EBM continues to grow, we will continue to look to SCC for qualified workers to join our team at EBM.”

Mandi Thompson, CPA
Accounting Manager/HR Manager
EBM Corporations, Norfolk, NE

EBM Corporations, Norfolk, NE

The graduates working at EBM in Norfolk, NE.

Loran Stara, MSG, USAF, is an instructor in the Building Construction Technology program on the Milford Campus. He was a First Sergeant with the 455th Expeditionary Operations Group at Bagram AFB, Afghanistan, from August 2010 to January 2011.

What Employers Say About SCC Graduates

EBM Corporations, Inc. has been in business since 1976 as a leader in providing millwright service, along with designing and constructing complete, automated facilities from the ground up, for feed, seed, and grain processors and handlers.

“We believe long-term results and performance for our customer has propelled us to be the most successful and well-respected agricultural contractor in the Midwest. EBM takes great pride in the quality of our employees, and many of them are graduates from the various campuses and programs at Southeast Community College, particularly the Building Construction Technology program. The employees at EBM from SCC have excellent work ethic, values and knowledge that help them excel at EBM. They are all very well-respected by their co-workers and have developed into leaders in their respective positions. As EBM continues to grow, we will continue to look to SCC for qualified workers to join our team at EBM.”

Mandi Thompson, CPA
Accounting Manager/HR Manager
EBM Corporations, Norfolk, NE

EBM Corporations, Norfolk, NE

The graduates working at EBM in Norfolk, NE.

Loran Stara, MSG, USAF, is an instructor in the Building Construction Technology program on the Milford Campus. He was a First Sergeant with the 455th Expeditionary Operations Group at Bagram AFB, Afghanistan, from August 2010 to January 2011.
“SCC has helped me rise through the ranks by giving me the tools needed to succeed in my field. The blueprint reading and estimating skills have helped me surpass the competition.”

Jonathan Nickel
Job Foreman/Superintendent
Integrity Construction LLC, Axtell, NE
2001 Building Construction Technology Graduate

Out-of-State Companies
City of Cedar Falls .................................. IA

Positions
Accounts Payable Associate
Administrative Assistant
Architectural Sales Rep
Assistant Bookkeeper
Assistant Manager
Assistant Supervisor
Audit Assistant
Bookkeeper
Call Center Supervisor
Commercial Lender
Coop/Grant Writing
Customer Service
Data Entry Clerk - Accounts Payable
File Clerk

Financial Aid Technician
Financial Associate
Franchise Accountant
Interview Specialist
Inventory Control
Life Insurance Representative
Management & Program Analyst
Manager
Marketing Analyst
Material Specialist
New Business Contact Center Rep
Night Auditor
Office Assistant
Office Manager
Personal Lines Processor II
Purchasing/Inventory Control Manager
Safety Assistant
Teller

Jason Siems, Service Technician
Twin Rivers Chrysler Jeep Dodge Ram,
Beatrice, NE
2011 Chrysler CAP Graduate

Companiess in Nebraska
Baxter Chrysler Jeep Dodge
Broadway Chrysler
Charlie Zook Motors
Corhhusker Auto Center
Gene Steffy Chrysler Jeep Eagle
Janssen Chrysler Jeep Dodge
Laukemper Motors
Midway Chrysler Dodge Jeep
Performance Chrysler Jeep Dodge
Twin Rivers Chrysler Jeep Dodge
Woodhouse Chrysler

Out-of-State Companies
Mike Anderson Chrysler ......................... IN

Positions
Automotive Technician at a Chrysler dealership
SCC ranked No. 1 overall in the U.S. in the number of graduates in Precision Production eight consecutive years by Community College Week (2004-2011). Companies across the nation are experiencing a severe skills shortage. Manufacturing, and particularly the advanced manufacturing that now dominates the U.S. industrial sector, creates more wealth than any other industry. Technology giant Siemens Corp., has more than 3,000 jobs open all over the U.S. More than half require science, technology, engineering, and math-related skills.

Danielle Goodwin
Engineering Technician I
Black & Veatch, Overland Park, KS
2012 Computer Aided Design Drafting Technology Graduate

“When it comes to getting the best-quality students who have solid technical skills and also have been brought through a program that instills a solid work ethic, SCC does not disappoint.”

Todd Shackelford
BIM Manager
Alvine & Associates, Omaha, NE

Kolby Ratkovec and Brittany Felton
Client Service Analysts
Fiserv, Lincoln, NE
2011 Computer Information Technology Graduates

Out-of-State Companies
T. Rowe Price ......................... CO
DST Systems .......................... KS
Argus ................................. MO

Positions
Applications Developer
Applications Programmer
Associate Systems Analyst
Computer Programmer
Development Analyst
Java/Web Developer
Programmer/Analyst
Software Engineer
Systems Application Specialist
Web Application Programmer
Web Developer
Web Specialist

Did you know?

- SCC ranked No. 1 overall in the U.S. in the number of graduates in Precision Production eight consecutive years by Community College Week (2004-2011).
- Companies across the nation are experiencing a severe skills shortage. Manufacturing, and particularly the advanced manufacturing that now dominates the U.S. industrial sector, creates more wealth than any other industry. Technology giant Siemens Corp., has more than 3,000 jobs open all over the U.S. More than half require science, technology, engineering, and math-related skills.

COMPUTER AIDED DESIGN DRAFTING

Companies in Nebraska
- Design Data
- Elster American Meter
- GT Exhaust
- Kiewit Engineering
- Nebraska Department of Roads
- Olsson Associates
- Peter Kiewit Foundation
- Tridaq Inc.
- Valmont Industries

Out-of-State Companies
- M+W Group ......................... AZ
- Black & Veatch ..................... KS

Positions
- Application Engineer
- CAD Technician
- Computer Aided Drafter
- Drafter
- Engineering Technician I
- Highway Roads Design Technician
- Project Designer

COMPUTER INFORMATION TECHNOLOGY

Companies in Nebraska
- Allied Insurance
- Arts Incorporated
- Automated Systems
- Child Guidance Center
- City of Lincoln/Lancaster County
- Computer Services Inc.
- DV Auction
- Eframe LLC
- Firespring
- Fiserv
- Honest Policy Inc.
- Jacobs Technology
- NEBCO Inc.
- Nebraska Digital
- NetWorks
- Premier Psychiatric Group
- Quickeq Computers
- Sandhills Publishing
- University of Nebraska-Lincoln
- Vipa Solutions

Out-of-State Companies
- Catholic Health Initiatives ......... CO

Positions
- Applications Analyst
- Assistant Webmaster/Ir ASP.Net Developer
- Client Server Analyst
- Computer Operator
- Computer Support Assistant
- Control Systems Support Specialist
- Deployment Engineer/Web Developer

COMPUTER PROGRAMMING TECHNOLOGY

Companies in Nebraska
- Assurity Life Insurance Co.
- B & R Stores
- Centrix Solutions Inc.
- Farmers Mutual Insurance Company of Nebraska
- First Data Corp.
- Fiserv
- Kenexa
- Lincoln Public Schools
- Linoma Software
- Mid America Computer Corp./Huntel
- Sandhills Publishing
- SCC - Information Services
- Speedway Motors
- State of Nebraska

Out-of-State Companies
- T. Rowe Price .......................... CO
- DST Systems .......................... KS
- Argus ................................. MO

Positions
- Applications Developer
- Applications Programmer
- Associate Systems Analyst
- Computer Programmer
- Development Analyst
- Java/Web Developer
- Programmer/Analyst
- Software Engineer
- Systems Application Specialist
- Web Application Programmer
- Web Developer
- Web Specialist
“SCC was a great experience, from the first day all the way through graduation. The small class sizes allowed for excellent instructor and student communication. While going through the Computer Programming Technology program, I had the opportunity to learn several different programming languages on platform levels from PC to the AS/400. I was able to use that education to land a job as a part-time application developer for the state of Nebraska, as well as continue my education at the University of Nebraska-Lincoln. The skills that I acquired at SCC allowed me to hit the ground running within the first week of starting my new job.”

Nathan Kimmel
Application Developer
State of Nebraska, Lincoln, NE
2011 Computer Programming Technology Graduate

CRIMINAL JUSTICE
Companies in Nebraska
Bellevue Medical Center
Chase County Sheriff’s Office
City of Seward
Gage County Detention Center
Gage County Sheriff’s Office
Nebraska State Patrol
Polk County Sheriff’s Office
State of Nebraska
 Department of Correctional Services
U.S. Department of Homeland Security
Washington County Sheriff’s Office

Positions
Correctional Officer
Deputy Sheriff
Family Support Worker
Family Support Tracker
Head of Security
Loss Prevention Officer
Officer
Police Officer
Security Officer

Did you know?
Most law enforcement agencies hiring for Criminal Justice have only one or two hiring events for the year, and applicants must be 21 years of age.

DEERE CONSTRUCTION & FORESTRY EQUIPMENT TECH
Companies in Nebraska
Murphy Tractor & Equipment Co.
Out-of-State Companies
Murphy Tractor & Equipment Co.
........................................ IA, KS, MO, OH, PA
Erb Equipment Co............................ MO

TOP PHOTO: Owen Saner and David Hayhurst, students in the Deere Construction & Forestry Equipment Tech program, diagnose an electrical failure. BOTTOM PHOTO: Logan Dailey and Alex Conley diagnose a fuel system.
DENTAL ASSISTING

Companies in Nebraska
Antelope Creek Family Dentistry
Aspen Dental
Ficke Orthodontics
Lacey-Antholz-Donner Dentists P.C.
Lincoln Pediatric Dentistry
Lumir J. Drahota, DDS
Milford Dental Clinic
Monte Zysset, DDS
Norfolk Children’s Dental Clinic
Northstar Dental
Pediatric Dentistry P.C.
Pine Ridge Dental
Rallis Oral Facial Surgery
Rallis Orthodontics
Richard Brunmeier, DDS
Schoettger Orthodontics
Steckelberg Dental

Out-of-State Companies
Sarasota Dental Designs ..................................FL
Robin Grossenburg, DDS ................................SD

Positions
Certified Dental Assistant
Dental Assistant
Dental/Ortho Assistant

From left: Lacy Meinke, Jessica Telecky and Jessica Martinez, dental assistants at Pediatric Dentistry P.C. of Lincoln, NE. All are graduates of the Dental Assisting program.

“Toner’s Inc.  
Vacin Inc.  
Virgl Implement Inc.

DIESEL TECHNOLOGY-TRUCK

Companies in Nebraska
Cornhusker International
Crane Sales & Service
Crete Carrier Corp.
Interstate Power Systems
Lincoln Truck Center
Mussman Ag Service
NMC
Nebraska Peterbilt
Nebraska Truck & Equipment Company Inc.
Omaha Truck Center
Platte Valley Truck
Precision Diesel
Roadbuilders Machinery
Sahling Kenworth
Seward Motor Freight Inc.
Weaver Repair
Wick’s Sterling Trucks Inc.

Positions
Service Technician at a truck dealership/independent shop

“SCC graduates seem to have a better grasp of the basic ‘theory of operation,’ which gives them a stronger foundation and makes them more prepared for their field.”

T.J. Novak  
Service Manager  
Nebraska Truck & Equipment, Lincoln, NE  
1980 Diesel Technology- Truck Graduate

Continued on Page 15
“We like hiring Milford Diesel Truck graduates because they are advanced and have a better grasp of the electronics’ side of the trucks. SCC does a better job of training truck technicians.”

Harry Swenson, Service Advisor
Cornhusker International Trucks, Inc., Omaha, NE
1965 Diesel Technology-Truck Graduate

What Employers Say About SCC Graduates

“Over the years, we have continued to hire SCC’s Early Childhood Education graduates at both locations for Trinity United Methodist Church. They come to our facility so well-prepared with both hands-on classroom experience and coursework. The Early Childhood Education faculty also has been a valuable asset to our Center, assisting with in-services and problem-solving. I value this program and am so appreciative of the employees we have hired. It has allowed us to maintain an excellent child care facility. Additionally, Assistant Director Bobbie Magnuson graduated from Human Services, and Bookkeeper Melanie Abbott graduated from Business Administration. We believe in SCC!”

Deanna Turner, Director
Trinity Infant & Child Care Center and Trinity Child Care, Village Gardens, Lincoln, NE

Staff at Trinity Infant & Child Care Center. From left: Miranda Gillispie, Maria Flink, Kendra Kuehn, Kayla Harmon, Robin Robert, and Angela Coleman.

ELECTRICAL & ELECTROMECHANICAL TECHNOLOGY

Companies in Nebraska
3M Company
BD
Cargill
DNB Electrical
Engineered Controls
Kidwell Company
Koch Nitrogen
Loup Power District
Maken Irrigation
Nebraska Public Power District
Pfizer Inc.
Progressive Electric
Reikes Equipment
Shanahan Mechanical & Electrical
Tecumseh Poultry
Tenneco Automotive
Valmont Industries
Watts Electric Company

Out-of-State Companies
Interstates Construction ....................... CO
Spirit Aero Systems ......................... KS
Tamko Building Products .................... KS
Halliburton .................................... TX

Positions
Apprentice Electrician
Calibration Technician
Communications Technician
Controls Designer
Electrical Design Consultant
Electrical Estimator/Inspector
Electromechanical Technician
Fiber-optic Installer
Hydraulic Specialist
Industrial Electrician
Instrumentation Technician
Maintenance Electrician
Motor Repair/Rewinder
Pivot Irrigation Specialist
Power Plant Electrician
Railroad Electrical Technician

“My job is great, and thanks to SCC, I am fully prepared for the work that Black & Veatch has me doing.”

Thanh Vu
Engineering Technician
Black & Veatch, Overland Park, KS
2011 Electrical & Electromechanical Technology Graduate

ELECTRONIC SYSTEMS TECHNOLOGY

Companies in Nebraska
ADM
Americom Communications
Aurora Technology
BD
Bosch Communications/Telex
Consolidated Electrical Distributors
Digitech Systems
Duncan Aviation
EAD Controls
Eakes Office Plus
Educational Service Units
EF Johnson Technologies
Electro-Motive Diesel
Electronic Contracting Co.
Federal Aviation Administration
General Fire & Safety Equipment Co.
Halliburton Energy Services
Houchen Bindery Ltd
J A Woollam Company
Molex Inc.
Nebraska Prime Group
Nebraska Public Power District
Novartis Consumer Health
Sandhills Publishing

Security Equipment Inc.
Sensory Effects Cereal Systems
Shaffer Communications Inc.
Siemens Building Technologies
Single Source Communications
Technical Maintenance & Services
Teledyne Isco
Tenneco Automotive
Time Warner Cable
Union Pacific Railroad
Valmont Industries

Positions
Avionics Intern
Computer Network Technician
Controls Engineer
Electronic Service Technician
Electronic Technician
Field Engineer
Industrial Maintenance
Installation Technician
Plant Maintenance Technician
Production Service Technician
Radio Technician
Specialized Systems Technician
Tech Coordinator
Technician/Installer
Telecommunications Technician

“The Electronics program taught me not only the skills to troubleshoot circuits, but it also gave me the tools to quickly and effectively analyze and convey verbally the problems that I encountered. Going to SCC was the best choice that I have made!”

Craig Linn
2000 Electronic Engineering Technology (now Electronic Systems Technology) Graduate

Jamie Reeg, Technical Coordinator
Electro-Motive Diesel, Alliance, NE
2012 Electronic Systems Technology Graduate

Continued on Page 17
Duncan Aviation has been hiring avionics technicians from the Electronic Engineering Technology program at SCC for more than 30 years. Our commitment to SCC has included advisory board membership, career fair participation, assisting with mock interviews, and speaking to classes about their field of study. Duncan began hiring students part-time 12 years ago, initially bringing in students going into their seventh quarter of study. Since then we’ve found it more beneficial for Duncan and the students to get them here around their fourth or fifth quarter. We benefit by having the students’ help longer after a few months of training. The students are able to relate the work they’re performing to what they’re learning at school. SCC instructors tell us that student grades have improved when they’re able to apply their studies to the job at Duncan. It’s a great opportunity for students to make some good money in a part-time job, applying what they’ve learned in school, and Duncan benefits with some reliable workers and the possibility of hiring them on as a technician after graduating. The avionics shop at Duncan employs more than 25 SCC graduates, 35 percent of our avionics workforce, so we know what we’re getting with SCC graduates. It’s not uncommon for an SCC graduate to be promoted through the technician ranks to Master Tech in five years, and we even have some who have been promoted into Team Leader positions.”

Kevin Miesbach, Avionics/Instrument Shop Manager
Duncan Aviation, Lincoln, NE
1981 Electronic Engineering Technology (now Electronic Systems Technology) Graduate

What Employers Say About SCC Graduates

“I started working for Duncan Aviation as a Tech Assistant while I was a student at SCC. The ability to go to school, learn the theory and applications, then go out and get to apply those theories and applications in a work situation, was beneficial to my grades and my confidence. Duncan was a great place for me to work while going to SCC. ‘The company was very flexible around my school schedule.’

Tyler Schoneman
2011 Electronic Systems Technology Graduate

Did you know?

The U.S. Department of Transportation, Federal Aviation Administration re-certified SCC as part of the Technical Operations-Collegiate Training Initiative program. SCC is one of only 44 colleges nationwide with this certification. It allows graduates of the Electronic Systems Technology program to be considered and/or selected for permanent positions with the FAA via internships, application of the Direct Hire Authority or training of Upward Mobility Program participants.
The first class of the Energy Generation Operations program graduated June 8, 2012. Nebraska Public Power District sponsored a dinner for the graduates and instructors before graduation. In all, 13 students comprised the first graduating class. Students began the program on SCC’s Milford Campus in January 2011. John Pierce, program chair, said the graduates took advantage of the diverse curriculum, which is designed to train for several types of energy generation systems operations. “These graduates will be operators in nuclear plants, ethanol plants, coal-powered power plants, gas turbine power plants, and fertilizer manufacturing facilities; become wind turbine technicians and water and wastewater treatment operators,” said Pierce, one of SCC’s chief organizers of the program.
Positions
Assistant Manager
Cook
Culinary Specialist
Dietary Assistant
Dietary Supervisor
Dietary Technician
Dining Director
Director of Culinary Services
Food Service Supervisor
Kitchen Manager
Line Cook
Production Assistant
Sous Chef

From left, 2011 Ford ASSET graduates TJ Coon, Caleb Swanson, Nick Campbell, Reece Gorham, Eric Leibert (sitting in car), and Tyler Davis gather around the 2011 Mustang GT. Ford Motor Company donated the 2011 Mustang GT for training purposes.

Out-of-State Companies
Phil Long Ford Motor City ....................... CO
Fremont Motors ................................. WY

Positions
Automotive Technician at a Ford dealership


FORD ASSET
Companies in Nebraska
Anderson Ford Lincoln Mercury Mazda
Beatrice Ford Lincoln Mercury
Bill Summers Ford
Boss Ford
Crossroads Ford Inc.
Diers Ford
Ericson Ford
Janssen Ford
Moody Motors
Performance Ford
Phil Long Ford Motor City
Reinecke Motor
Sid Dillon
Woodhouse Ford
Wortman Motor Co.

2012 ASEP graduates, from left, Mike Jones, Derek Langenberg, Dustin Smith, and Brady Prohaska perform engine disassembly procedures on a 6.6L Duramax Diesel engine.

GENERAL MOTORS ASEP
Companies in Nebraska
Beardmore Chevrolet
Brinkman Bros Inc.
Ernst Auto Center
Friesen’s Chevrolet
Gateway Motors
Gregg Young Chevrolet
H & H Chevrolet
Hoak Motors Inc.

Continued on Page 20
As part of the General Motors Automotive Service Educational program, students take a field trip to the Detroit/Flint, MI, area to visit GM facilities that are typically not open to the general public. The 2012 graduating class poses for a picture in front of the General Motors Flint Engine Operations assembly plant during its field trip.

"The technical design and training, in addition to learning all the programs, help me with my job daily. Gaining a valuable background on design/layout was key, and then learning how to implement it both in print and Web has helped with my success."

Wendy Biernbaum
Self-Employed, Omaha, NE
2000 Graphic Design Graduate

From left, Graphic Design Advisory Board Members Peter Morris, Partner/Creative at Local Hero Design; Jami Fristo, Second Vice President for Business Services at Ameritas; and Erin Gambaiana, Senior Art Director at Turnpost, discuss the new classroom plans with Glenn Pasho, dean of the Communications & Information Technology Division; and Jennifer Muller and Sam Rapien, co-chairs and instructors in the Graphic Design/Media Arts program. The Graphic Design/Media Arts program is the result of combining two programs, Graphic Design on the Milford Campus and Visual Publications on the Lincoln Campus. The new program will be located on the second floor of SCC’s Energy Square location in downtown Lincoln. The 18-month program will admit students every other quarter.
HEATING, VENTILATION, AIR CONDITIONING & REFRIGERATION TECHNOLOGY

Companies in Nebraska
A-1 Refrigeration
Action Plumbing, Heating & Air
Black Hills Energy
Bryant Air Conditioning & Heating Co.
Capitol Heating & Air Conditioning
Falcon Heating & Air Conditioning
Getzschman Heating & Air Conditioning
Greater Omaha Refrigeration
Green’s Furnace & Plumbing
Hines Inc.
John Henry’s Plumbing, Heating & Air
Mechanical Sales Inc.
Nelson Refrigeration
Noakes Refrigeration
SOS Heating & Cooling
Shanahan Mechanical & Electrical Inc.
Tech Masters
University of Nebraska-Lincoln
Wellmann Heating & Air Conditioning
York Heating & Air Conditioning

Positions
HVAC Installer
Maintenance Specialist
Plumber
Refrigeration Technician
Sales Representative
Service Technician
Sheet Metal Fabricator

“I graduated from SCC’s HVAC/R program in December 2008. Since then I have worked for Hines Interest as a building engineer in the Union Pacific Center in downtown Omaha. I have found this job both challenging and rewarding. In September 2011 I relocated just down the street to the Harriman Dispatching Center. I have thoroughly enjoyed my career in HVAC and am very thankful for having attended SCC.”

Tyler Podany
2008 Heating, Ventilation, Air Conditioning & Refrigeration Technology Graduate

HUMAN SERVICES

Companies in Nebraska
Better Living Counseling Services
CEDARS Youth Services
Central Health Center
Christian Heritage
Envision of Norfolk Inc.
Friendship Home
Integrated Life Choices
Jolli Inc.
Mental Health Association of Nebraska
Pathfinder Support Services
Resources for Human Development

Positions
Alcohol/Drug Counselor
Behavioral Paraeducator
Child Behavioral Specialist
Community Support Associate
Direct Support Professional
Family Advocate
Family Support Worker
Mental Health Technician
Peer Specialist
Residential Technician
Therapeutic Mentor
Youth Specialist II

“I graduated from SCC’s HVAC/R program in December 2008. Since then I have worked for Hines Interest as a building engineer in the Union Pacific Center in downtown Omaha. I have found this job both challenging and rewarding. In September 2011 I relocated just down the street to the Harriman Dispatching Center. I have thoroughly enjoyed my career in HVAC and am very thankful for having attended SCC.”

Carrie Hoefer, Supervised Visitation Worker/Family Support Worker
Pathfinders Support Services, Lincoln, NE
2011 Human Services Graduate

“...helped get me started on the right foot when I started my career.”

Craig Hemje, Owner
Hemje Plumbing, Heating & A/C, Inc., Syracuse, NE
1985 Heating, Ventilation, Air Conditioning & Refrigeration Technology Graduate

JOHN DEERE TECH

Companies in Nebraska
21st Century Equipment
Green Line Equipment
Grossenburg Implement
Kearney Implement
Landmark Implement
Oregon Trail Equipment LLC
Plains Equipment Group
Platte Valley Equipment
Stutehein Implement Co.
Vacin Inc.

Out-of-State Companies
M V Equipment........................................ CO
A & M Green Power................................ IA
Horizon Equipment............................... IA
Carrico Implement................................ KS
Colby Implement................................ KS
Concordia Tractor................................. KS
Oregon Trail Equipment LLC............... KS
PrairieLand Partners.............................. KS
Hiawatha Implement Co.......................... MO
Northwest Implement......................... MO
Grossenburg Implement........................ SD

Continued on Page 22
2012 John Deere Tech graduates Joe Healy (leaning on tractor tire), Brandt Northrup (with computer) and Corey Kruger perform engine diagnostics.

2012 John Deere Tech graduates Brian Sheeder and Brent Bauer (in cab) troubleshoot electrical problems.

Land Surveying/Civil Engineering students receive hands-on training using a variety of equipment. The Milford Campus provides an outdoor laboratory for much of their work.

Li-Cor Biosciences  
Rieke Metals Inc.  
Streck Laboratories  

**Positions**  
Bioanalytical Chemist

Laboratory Assistant  
Laboratory Technician  
Stormwater Program Specialist  
Wastewater Plant Operator

**LAND SURVEYING/CIVIL ENGINEERING TECHNOLOGY**

**Companies in Nebraska**
American Surveyors  
Buffalo Surveying  
Mid-State Engineering  
Nebraska Department of Roads-Lincoln  
Speece-Lewis Engineers

**Positions**  
CAD Technician  
Construction Materials Inspector/Observer  
Engineering Technician  
Soil Conservation Technician  
Surveying Technician

“My training/education at SCC has served me in two key ways. It provided a basis for problem solving civil engineering issues and fundamentally how to visualize our world, and it provided an opportunity to enter the design/construction field, which has led to greater responsibility.”

**Leslie “Randy” Stahmer**  
1979 Land Surveying/Civil Engineering Technology Graduate

**Laboratory Science Technology**

**Companies in Nebraska**
Celerion  
GeneSeek Inc.  
Iams
MACHINE TOOL TECHNOLOGY

Companies in Nebraska

BD
Cardinal Tool & Die
Class One Machining
Custom Machine Design
Dramco Tool Inc.
Dyna Tool & Mold
Eagle Precision Machine
Garner Industries
IntoMetal Inc.
Kawasaki Motors Manufacturing Corp.
Lincoln Machine Inc.
Lincoln Tool & Design Co.
Lozier Corp.
MetalQuest Unlimited
Midwest Screw Products
Molex Inc.
Norfolk Specialties
Old World Metal
Overland Products
Prairie View Industries Inc.
Speedway Motors
Stone Enterprises Inc.
Topps Mechanical
Tri-V Tool & Manufacturing
Twin Rivers Welding & Mechanical
Zermatt Tool

Out-of-State Companies

Ball Aerospace Technologies Corp...........CO
PTA Plastics..........................................................CO
Rosenboom Machine Tool.........................IA

Positions

Assistant to Project Manager
CNC Leadperson
CNC Operator
Die Maker
Fabricator
Machine Operator
Machinist
Maintenance Mechanic
Mold Fabrication
Mold Maker
Set Up Operator
Tool & Die Maker
Tool Maker
Tool Room Supervisor

“...I want to tell you how pleased we are with their knowledge and work ethic.”

Karl Szanto
Vice President of Operations, Tech Mold Inc., Tempe, AZ

Did you know?

- There are 2,012 manufacturing facilities in Nebraska
- The average compensation in Nebraska manufacturing is $42,089 (10.6% higher than other sectors)

MAJOR APPLIANCE PROFESSIONAL TECHNOLOGY

Companies in Nebraska

All-Appliance Service Inc.
Andy’s Appliance Repair
Black Hills Energy
Centerpoint Energy
Ernie’s of Ceresco
General Electric Factory Service
Mid-City Superstore
Schaefer’s TV & Appliance Center

Out-of-State Companies

Ken’s Appliance...............................IA
A & E Factory Service Repair..............KS

Positions

Service Technician

Josh Hohensee, Service Technician
Ernie’s in Ceresco, Ceresco, NE
2012 Major Appliance Professional Technology Graduate

Chase Small, above and left, 2012 Major Appliance Professional Technology program graduate, won the GOLD medal at the 2012 SKILLS USA Championships in Kansas City. He scored 120 points higher than his closest competitor. He is a service technician at Andy’s Appliance Repair in Lincoln, NE.

What Employers Say About SCC Graduates

“We have had great success with graduates of your program at SCC. I want to tell you how pleased we are with their knowledge and work ethic.”

Karl Szanto
Vice President of Operations, Tech Mold Inc., Tempe, AZ

Joe Schwartz
2000 Machine Tool Technology Graduate

“...I want to tell you how pleased we are with their knowledge and work ethic.”

Karl Szanto
Vice President of Operations, Tech Mold Inc., Tempe, AZ

Did you know?

- There are 2,012 manufacturing facilities in Nebraska
- The average compensation in Nebraska manufacturing is $42,089 (10.6% higher than other sectors)

MAJOR APPLIANCE PROFESSIONAL TECHNOLOGY

Companies in Nebraska

All-Appliance Service Inc.
Andy’s Appliance Repair
Black Hills Energy
Centerpoint Energy
Ernie’s of Ceresco
General Electric Factory Service
Mid-City Superstore
Schaefer’s TV & Appliance Center

Out-of-State Companies

Ken’s Appliance...............................IA
A & E Factory Service Repair..............KS

Positions

Service Technician

Josh Hohensee, Service Technician
Ernie’s in Ceresco, Ceresco, NE
2012 Major Appliance Professional Technology Graduate

Chase Small, above and left, 2012 Major Appliance Professional Technology program graduate, won the GOLD medal at the 2012 SKILLS USA Championships in Kansas City. He scored 120 points higher than his closest competitor. He is a service technician at Andy’s Appliance Repair in Lincoln, NE.

What Employers Say About SCC Graduates

“We have had great success with graduates of your program at SCC. I want to tell you how pleased we are with their knowledge and work ethic.”

Karl Szanto
Vice President of Operations, Tech Mold Inc., Tempe, AZ

Did you know?

- There are 2,012 manufacturing facilities in Nebraska
- The average compensation in Nebraska manufacturing is $42,089 (10.6% higher than other sectors)

MAJOR APPLIANCE PROFESSIONAL TECHNOLOGY

Companies in Nebraska

All-Appliance Service Inc.
Andy’s Appliance Repair
Black Hills Energy
Centerpoint Energy
Ernie’s of Ceresco
General Electric Factory Service
Mid-City Superstore
Schaefer’s TV & Appliance Center

Out-of-State Companies

Ken’s Appliance...............................IA
A & E Factory Service Repair..............KS

Positions

Service Technician

Josh Hohensee, Service Technician
Ernie’s in Ceresco, Ceresco, NE
2012 Major Appliance Professional Technology Graduate

Chase Small, above and left, 2012 Major Appliance Professional Technology program graduate, won the GOLD medal at the 2012 SKILLS USA Championships in Kansas City. He scored 120 points higher than his closest competitor. He is a service technician at Andy’s Appliance Repair in Lincoln, NE.

What Employers Say About SCC Graduates

“We have had great success with graduates of your program at SCC. I want to tell you how pleased we are with their knowledge and work ethic.”

Karl Szanto
Vice President of Operations, Tech Mold Inc., Tempe, AZ

Did you know?

- There are 2,012 manufacturing facilities in Nebraska
- The average compensation in Nebraska manufacturing is $42,089 (10.6% higher than other sectors)
**MANUFACTURING ENGINEERING TECHNOLOGY**

**Companies in Nebraska**
- Altec Industries
- Baldwin Filters
- Black & Veatch
- Central Confinement Service Ltd.
- Chief Industries Inc.
- Cleaver-Brooks Inc.
- CNH America LLC
- Cyclonaire
- Elliott Equipment Co.
- Exmark Manufacturing Co. Inc.
- Hornady Manufacturing Corp.
- Kawasaki Motors Manufacturing Corp.
- MetalQuest Unlimited
- Molex
- Orthman Manufacturing Inc.
- Smeal Fire Apparatus Co.
- TMCO Inc.
- Tuttle Inc.
- Valmont Industries

**Out-of-State Companies**
- PTA Plastics

**Positions**
- Automation Designer

“My experience at SCC was much more than I expected for a two-year program. The instructors went above and beyond expectations and requirements to ensure that the students received the best possible learning experience. The courses and the hands-on training I received more than prepared me for the transition from college to the workforce. I am very thankful for the job placement help that SCC was able to offer. The training I received at SCC has enabled me to rapidly achieve success, satisfaction and advancement at Cyclonaire within the engineering department.”

**Greg Penner**
System Designer
Cyclonaire, York, NE
2010 Manufacturing Engineering Technology Graduate

**Positions**
- CAD Designer
- CNC Programmer
- Design Drafter
- Draftsman/Engineer
- Engineering Technician
- Machine Designer
- Manufacturing Engineer
- Mechanical Engineer
- Operations Manager
- Production Designer
- Production Engineering
- Project Engineer
- Purchasing Coordinator
- Quality Assurance Engineer
- Supervisor
- Technical Sales

**MEDICAL ASSISTING**

**Companies in Nebraska**
- Alegent Health
- Antelope Creek Family Physicians
- Bellevue Urgent Care
- Cheney Ridge Family Medical Clinic
- Contemporary Health Care for Women
- Dialysis Center of Lincoln
- East Lincoln Family Health Professionals
- Eye Surgical Associates
- Fallbrook Family Health Center
- Gramercy Hill
- Heartland Urgent Care
- Lincoln Pediatric Group
- Nebraska Foot Ankle P.C.
- Nebraska Hematology-Oncology P.C.
- North Lincoln Family Medical Center
- People’s Health Center
- Saint Elizabeth Regional Medical Center
- Sutton Ryan Dermatology
- West Lincoln Family Medicine

**Positions**
- Certified Medical Assistant
- Medical Assistant
- Office Manager/Medical Assistant

“My experience at SCC was much more than I expected for a two-year program. The instructors went above and beyond expectations and requirements to ensure that the students received the best possible learning experience. The courses and the hands-on training I received more than prepared me for the transition from college to the workforce. I am very thankful for the job placement help that SCC was able to offer. The training I received at SCC has enabled me to rapidly achieve success, satisfaction and advancement at Cyclonaire within the engineering department.”

**Billie Jo Bankson**
Staff Counselor
Physicians Weight Loss Center, Lincoln, NE
2011 Medical Assisting Graduate

**MEDICAL LABORATORY TECHNOLOGY**

**Companies in Nebraska**
- BryanLGH Medical Center
- Columbus Community Hospital
- Community Memorial Hospital
- Madonna Rehabilitation Hospital
- Nebraska City Medical Clinic
- Nemaha County Hospital
- Pediatrics P.C.
- St. Mary’s Community Hospital

**Out-of-State Companies**
- Kaiser Permanente
- LabCorp
- Carolina East Health System

**Positions**
- Medical Laboratory Technician

**Note:** Statistics for Medical Laboratory Technology graduates on Page 3 represent students who graduated in June 2011.

*Continued on Page 25*
“I began working as a Certified Nursing Assistant in a small hospital and was fascinated with the laboratory. I decided to continue my education and initially chose nursing. Because I have always enjoyed science, I quickly decided to change programs and received my degree in Medical Laboratory Technology. When I graduated in 2004, I began working as an MLT at York General Health Care Services in York, NE. The lab is my passion. It is always interesting and challenging! However, after two years working in the lab, I decided to get my MLS. Because I also wanted to get into management, I received my bachelor’s degree in Health Care Management in 2007. Health Care Administration also is very interesting to me, so I went back to college and received my master’s degree in Health Care Administration in 2011. I am now the laboratory director at York General Health Care Services and get a lot of satisfaction knowing what I do helps the physician diagnose the patient, which helps the patient’s recovery. The associate degree in Medical Laboratory Technology was only the beginning of my career. There are so many paths you can take with this degree. SCC’s Medical Laboratory Technology program is a great program and gave me the foundation I needed to build my career.”

Cassie Penn
Laboratory Director
York General Health Care Services, York, NE
2004 Medical Laboratory Technology Graduate

Out-of-State Companies
Phoenix National Labs .........................AZ
Mears Group ....................................CA, MI
Acuren Inspection .........................CO, GA, WI
Integrity Test Lab ................................DE
Cessna Aircraft Co.........................FL
Wellman Dynamics ..............................IA
Caterpillar Inc .....................IL
Cessna Aircraft Co .........................KS
Terracon ...................................KS
Hol-Mac ....................................MS
Midwest Industrial X-ray ...............ND
Mistras Group .................TX

Olympus NDT Inc ..................TX
Parker-Hannifin ..................TX
Southern Technical Services .......TX

Positions
Customer Service Representative
Field Service Technician
Inspector
Material Science/Research & Development
Quality Assurance/Quality Control
Quality Control Supervisor
Quality Manager
Sales
Technical Support

What Employers Say About SCC Graduates

“Without a doubt, SCC students are some of the best-prepared candidates we find when it comes to employing inspectors at our facility. Nuclear material supply and fabrication requires a tremendous amount of attention to detail and a high level of competence, and our SCC grads have always been some of our strongest employees. We cannot comply with many of the rigorous requirements without their support and guidance.”

Tyler Owen, Vice President
Lincoln Structural Solutions, Omaha, NE
Continued on Page 26
“The NDT program at SCC is superior to many other programs around the country. My experience has been that SCC grads are always very knowledgeable and confident in their technical skills. I have seen it time and again in my 20 years in the aerospace industry.”

Tony Burt
1991 Nondestructive Testing Technology Graduate

“SCC was a great experience for me. The Office Professional program had wonderful teachers who helped me get where I am today. One of the courses that was extremely helpful was Office Simulation, where it mirrored working in an actual office where you had your own job. That helped me put a bit of perspective on things. All of the classes helped, and I’m very thankful I chose SCC-Beatrice for that program.”

Emalee Oblinger, Customer Service Representative
American Family Insurance-Cheryl Wirth, Beatrice, NE
2011 Office Professional Graduate

Office Assistant
Office Manager
PC Processor
Personal Banking Representative
Receptionist

Secretary
Service Associate
Staff Assistant
Teller

Kaiser Permanente.......................... CA

Positions
Administrative Assistant
Application Analyst
Claims Specialist
Customer Service Representative
Document Imaging Technician
Electronic Health Record Specialist II
File Clerk
Financial Services Secretary
Front Office Receptionist
Legal Assistant
Medical Transcriptionist

Virgl Implement
Werner Enterprises

Out-of-State Companies
A & M Green Power.......................... IA
RDO Equipment.............................. MN

Positions
Advertiser
Aftermarket Manager
Assistant Parts Manager
Customer Support Representative
District Manager
Entrepreneur
General Manager
Inventory Specialist
Marketer
Parts Counter Marketer
Parts Manager
Retail Merchandising
Sales Representative
Service Writer
Warranty Manager
What Employers Say About SCC Graduates

"Hiring a new employee can be a very time-consuming task. Hiring the right employee for a job is even harder. In the past I would run ads in the local paper and interview a variety of people, a process that takes a lot of time. I wanted to try something different, so I contacted Southeast Community College and expressed my need for a parts advisor. I thought if the person was willing to spend time and money to learn a trade, then they are serious about their career. There's a difference between a person wanting a job and a person wanting to do the job. In 2007, I hired Mikey Chambers, a December 2007 graduate of the Parts Marketing & Management program. While working part time through the summer as part of her coop experience, it was a great way for me to evaluate her skills. Starting out as a parts delivery person, she moved to shipping and receiving clerk, then to retail and wholesale parts advisor. In five short years, she has developed into one of my best parts advisors."

Hank Swanson, Parts Manager
Roy's Grand Dodge, Grand Island, NE

From left: Andrea Siebe, Tatyana Rybak, the pharmacy owner Steve Osenbaugh, and Sara Ferguson.

"We have found the SCC Pharmacy Technician program to be very beneficial to our company. First of all, you have students who have already shown a commitment to pharmacy and a desire to be part of a growing profession. All the students have come to us with a great knowledge base. We offer a rotation to Pharmacy Tech students that allows them to receive clinical experience and helps them to understand what area of pharmacy they would like to practice. Because of these rotations we have found several students whose skills and personality match our company and have been able to make them part of our team. We are pleased to partner with SCC and have found this program to be a great asset to the field of pharmacy."

Steve Osenbaugh, Pharmacist
the pharmacy, Lincoln, NE

What Employers Say About SCC Graduates

PHARMACY TECHNICIAN
Companies in Nebraska
BryanLGH Medical Center
Jefferson Community Health Center
Nebraska Heart Hospital
Russ's Market Pharmacy
the pharmacy
Walgreen's

Positions
Certified Pharmacy Technician
Pharmacy Technician
Pharmacy Technician 1

PHYSICAL THERAPIST ASSISTANT
Companies in Nebraska
Beatrice Manor
Lincoln Orthopedic Physical Therapy

POLYSOMNOGRAPHIC TECHNOLOGY
Companies in Nebraska
Alegent Health
BryanLGH Medical Center
Saint Elizabeth Regional Medical Center
Saint Francis Medical Center

Out-of-State Companies
Lifecare Medical Services

Positions
Physical Therapist Assistant
RRT/Polysomnographic Tech
Sleep Technician/Respiratory Therapist

Christine Widman, PTA
Madonna Rehabilitation Hospital
Lincoln, NE
2012 Physical Therapist Assistant Graduate

Madonna Rehabilitation Hospital
Midwest Rehab Professionals
MLS Physical Therapy
Pearson Physical Therapy, PC

Out-of-State Companies
Coffey Health System
Infinity Rehab

Positions
Physical Therapist Assistant

From left: Andrea Siebe, Tatyana Rybak, the pharmacy owner Steve Osenbaugh, and Sara Ferguson.

What Employers Say About SCC Graduates

"We have found the SCC Pharmacy Technician program to be very beneficial to our company. First of all, you have students who have already shown a commitment to pharmacy and a desire to be part of a growing profession. All the students have come to us with a great knowledge base. We offer a rotation to Pharmacy Tech students that allows them to receive clinical experience and helps them to understand what area of pharmacy they would like to practice. Because of these rotations we have found several students whose skills and personality match our company and have been able to make them part of our team. We are pleased to partner with SCC and have found this program to be a great asset to the field of pharmacy."

Steve Osenbaugh, Pharmacist
the pharmacy, Lincoln, NE

What Employers Say About SCC Graduates

"Hiring a new employee can be a very time-consuming task. Hiring the right employee for a job is even harder. In the past I would run ads in the local paper and interview a variety of people, a process that takes a lot of time. I wanted to try something different, so I contacted Southeast Community College and expressed my need for a parts advisor. I thought if the person was willing to spend time and money to learn a trade, then they are serious about their career. There's a difference between a person wanting a job and a person wanting to do the job. In 2007, I hired Mikey Chambers, a December 2007 graduate of the Parts Marketing & Management program. While working part time through the summer as part of her coop experience, it was a great way for me to evaluate her skills. Starting out as a parts delivery person, she moved to shipping and receiving clerk, then to retail and wholesale parts advisor. In five short years, she has developed into one of my best parts advisors."

Hank Swanson, Parts Manager
Roy's Grand Dodge, Grand Island, NE

From left: Andrea Siebe, Tatyana Rybak, the pharmacy owner Steve Osenbaugh, and Sara Ferguson.

"We have found the SCC Pharmacy Technician program to be very beneficial to our company. First of all, you have students who have already shown a commitment to pharmacy and a desire to be part of a growing profession. All the students have come to us with a great knowledge base. We offer a rotation to Pharmacy Tech students that allows them to receive clinical experience and helps them to understand what area of pharmacy they would like to practice. Because of these rotations we have found several students whose skills and personality match our company and have been able to make them part of our team. We are pleased to partner with SCC and have found this program to be a great asset to the field of pharmacy."

Steve Osenbaugh, Pharmacist
the pharmacy, Lincoln, NE
PRACTICAL NURSING

Companies in Nebraska
Arbors
Clark Jeary Retirement Community
Dialysis Center of Lincoln
El Dorado Manor
Elite Professionals Home Care
ENT Specialties, PC
Eye Surgical Associates
Gold Crest Retirement Center
Good Samaritan Southeast Nebraska
Heritage Crossings
Homestead Nursing Rehabilitation Center
Madonna Rehabilitation Hospital
Midwest OB/GYN Clinic
Mosaic
Nebraska Heart Institute
Nebraska Internal Medicine
Southlake Village Rehabilitation Care Center
Tabitha Health Care Services
Waverly Care Center

Out-of-State Companies
Clay County Medical Center ....................... KS

Positions
Licensed Practical Nurse
LPN Charge Nurse
LPN Team Leader
Night Charge Nurse
Pre-Certification/Employee Health Nurse

“I chose SCC because it is affordable and provides hands-on training suitable for my learning style. My instructors were always there to help me learn in the best way possible and always answered my questions to the best of their ability. SCC prepared me for my occupation by providing me the education and some skills that my current employer required to help make my transition to a Licensed Practical Nurse much easier. I would highly recommend SCC to anyone who learns by doing things hands-on and prefers dedicated instructors who want you to learn.”

Joel Dryer, LPN
Dialysis Center of Lincoln, Lincoln, NE
2011 Practical Nursing Graduate

PROFESSIONAL TRUCK DRIVER TRAINING

Companies in Nebraska
Beatrice Concrete Co Inc.
Capital Towing
Cash Wa Distributing
Cretex Carrier Corp.
Dahlsten Truck Lines Inc.
Farmers Cooperative
Hill Brothers Transportation

Out-of-State Companies
Oldcastle Materials Inc. ....................... GA
UTS Transportation ................................. IA
Keim TS ........................................ KS
Winfield Solutions LLC ......................... MO
Swift Transportation ............................. TN
Roehl Transport Inc. ......................... WI

Positions
Driver
Over-the-Road Driver
Professional Truck Driver
Team Driver

What Employers Say About SCC Graduates

“When we hire SCC nursing graduates, we know they will be hard working, dependable employees. They know their skills and are able to utilize what they learned during the program immediately upon employment. We also like that they are quick to adapt to our four values of Respect, Integrity, Stewardship and Compassion. I also attended SCC and it helped me build a great foundation so I can be where I am today.”

Michelle Denker RN, BSN, RAC-CT, CDP
Director of Nursing
Gold Crest Retirement Center, Adams, NE
2002 Practical Nursing Graduate

Silvia Heinrich, Over-the-Road Driver
Cretex Carrier Corp., Lincoln, NE
2011 Professional Truck Driver Training Graduate
RADIOLOGIC TECHNOLOGY
Companies in Nebraska
Advanced Medical Imaging
BryanLGH Medical Center
Cozad Community Health System
David Samani, MD
Faith Regional Health Services
Great Plains Regional Medical Center
Heartland Urgent Care
Madonna Rehabilitation Hospital
Saint Elizabeth Regional Medical Center
Shared Medical Services
Sunny Meadow Medical Clinic
Out-of-State Companies
Conroe Regional Medical Center .......... TX
Nix Healthcare System ....................... TX
Positions
Certified Radiologic Technologist
Radiologic Technologist

RESPIRATORY CARE
Companies in Nebraska
BryanLGH Medical Center
Community Medical Center
Creighton University
Medical Center-Saint Joseph Hospital
Faith Regional Health Services
Midwest Respiratory & Rehab
Saint Francis Medical Center
Out-of-State Companies
Grave Community Hospital ................. IA
Positions
Respiratory Therapist

SURGICAL TECHNOLOGY
Companies in Nebraska
Alegent Health
BryanLGH Medical Center
Fremont Surgical Center
Hastings Surgery Center
Lincoln Surgical Hospital
Memorial Hospital
Saint Elizabeth Regional Medical Center
Positions
Certified Surgical Technologist
Surgical Technologist

VISUAL PUBLICATIONS
Companies in Nebraska
Central Health Center
ScreenCo
The Printer
Continued on Page 30

Britta Bowman, far right, Surgical Technology student, assists in the Burn Unit at Saint Elizabeth Regional Medical Center in Lincoln, NE.

Kayla Thurber, Respiratory Therapist
Children's Hospital & Medical Center,
Omaha, NE
2011 Respiratory Care Graduate
Positions
Designer
Graphic Artist
Graphic Designer
Production Assistant

WELDING TECHNOLOGY Companies in Nebraska

ADM Milling
American Fence
Burlington Northern Santa Fe
Cleaver-Brooks
Concrete Industries Inc.
Department of Defense
Eagle Motorsports
Herzog Railway Services
InterSystems
Kawasaki Motors Manufacturing Corp.
K-Mar Building Products
Lee’s Welding
Lincoln Cycle ATV
Metalworks Inc.
Nestle Purina Pet Care
Paxton & Vierling Steel
Puritan Manufacturing
S&S Welding
Saline County Highway Department
Schuerman Welding Inc.
Rivers Metal Products Inc.
TMCO
Tenneco Seward
Tuttle Inc.
Valmont Industries

Positions
Boilermaker
Carman
Certified Welding Inspector

Maintenance Welder
Metallurgist
Portable Welding
Quality Control Technician
Shop Foreman

Welder/Pipe Fitter
Welder/Railcar Builder
Welding Fabricator
Welding Sales/Marketing
Welding Technician

What Employers Say About SCC Graduates

“Kamterter Products has been very pleased with the welding and fabrication capabilities of SCC Welding program graduates. As a product development company, we have a wide range of welding and fabrication needs, and it is great to have people come out of the program who have an overall skill set. It is a great program.”

John A. Eastin, PhD
Kamterter Products LLC, Waverly, NE

“My experience with SCC has been good. Anyone that I interviewed or hired from the SCC program has shown good welding skills. We had two students for their coop quarter, and both showed good ability. Millard Manufacturing has several people who graduated from SCC. You have a respected program!”

Mark Jefferson, Fabrication Manager
Millard Manufacturing Corp., Omaha, NE

Colby Turner, Underwater Welder
Global Industries Ltd., Sulphur, LA
2008 Welding Technology Graduate

From left: Katie Briggs, designer; Will Buller, creative director; Tom Duong, designer; and Christopher Kingsley, partner and CEO.

Tom Duong, Designer
42, Lincoln, NE
2011 Visual Publications Graduate

Trenton Engel, left, and Justin Heath, Boilermakers
Cleaver-Brooks Inc., Engineered Boiler Systems, Lincoln, NE
2011 Welding Technology Graduates
Graduation Months of SCC Programs
To assist employers in planning their recruiting efforts of SCC grads

<table>
<thead>
<tr>
<th>Division/Program</th>
<th>SEPT 2012</th>
<th>DEC 2012</th>
<th>MARCH 2013</th>
<th>JUNE 2013</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>B  L  M</td>
<td>B  L  M</td>
<td>B  L  M</td>
<td>B  L  M</td>
</tr>
<tr>
<td>AGRICULTURE/FOOD/NATURAL RESOURCES DIVISION</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Agriculture Business &amp; Management Technology</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Food Service/Hospitality</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ARTS &amp; SCIENCES DIVISION</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Academic Transfer</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>BUSINESS DIVISION</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Business Administration</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Office Professional</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Parts Marketing &amp; Management</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>COMMUNICATIONS &amp; INFORMATION TECHNOLOGY DIVISION</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Computer Information Technology</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Computer Programming Technology</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Graphic Design</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Visual Publications</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>COMMUNITY SERVICES &amp; RESOURCES DIVISION</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Criminal Justice</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Early Childhood Education</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fire Protection Technology</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Human Services</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Long Term Care Administration</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONSTRUCTION &amp; ELECTRONICS DIVISION</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Architectural-Engineering Technology</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Building Construction Technology</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Computer Aided Design Drafting</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Electrical &amp; Electromechanical Technology</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Electronic Systems Technology</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Energy Generation Operations</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Heating, Ventilation, Air Conditioning &amp; Refrigeration Technology</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>IBEW Construction Electrician Option</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Land Surveying/Civil Engineering Technology</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Major Appliance Professional Technology</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>HEALTH SCIENCES DIVISION</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Associate Degree Nursing</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dental Assisting</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Medical Assisting</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Medical Laboratory Technology</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Paramedic</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pharmacy Technician</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Physical Therapist Assistant</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Polysomnographic Technology</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Practical Nursing</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Radiologic Technology</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Respiratory Care</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Surgical Technology</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TRANSPORTATION &amp; MANUFACTURING DIVISION</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Auto Collision Repair Technology</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Automotive Technology</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Chrysler College Automotive Program</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Deere Construction &amp; Forestry Equipment Tech</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Diesel-Ag Equipment Service Technology</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Diesel Technology-Truck</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ford Automotive Student Service Educational Training</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>General Motors Automotive Service Educational Program</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>John Deere Tech</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Machine Tool Technology</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Manufacturing Engineering Technology</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Motorcycle, ATV &amp; Personal Watercraft Technology</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Nondestructive Testing Technology</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Professional Truck Driver Training</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Welding Technology</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Each month = quarter calendar
# = varies quarterly by starting date

B=Beatrice L=Lincoln M=Milford

Graduation Months of SCC Programs

To assist employers in planning their recruiting efforts of SCC grads

<table>
<thead>
<tr>
<th>Division/Program</th>
<th>SEPT 2012</th>
<th>DEC 2012</th>
<th>MARCH 2013</th>
<th>JUNE 2013</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>B  L  M</td>
<td>B  L  M</td>
<td>B  L  M</td>
<td>B  L  M</td>
</tr>
<tr>
<td>AGRICULTURE/FOOD/NATURAL RESOURCES DIVISION</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Agriculture Business &amp; Management Technology</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Food Service/Hospitality</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ARTS &amp; SCIENCES DIVISION</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Academic Transfer</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>BUSINESS DIVISION</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Business Administration</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Office Professional</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Parts Marketing &amp; Management</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>COMMUNICATIONS &amp; INFORMATION TECHNOLOGY DIVISION</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Computer Information Technology</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Computer Programming Technology</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Graphic Design</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Visual Publications</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>COMMUNITY SERVICES &amp; RESOURCES DIVISION</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Criminal Justice</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Early Childhood Education</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fire Protection Technology</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Human Services</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Long Term Care Administration</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONSTRUCTION &amp; ELECTRONICS DIVISION</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Architectural-Engineering Technology</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Building Construction Technology</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Computer Aided Design Drafting</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Electrical &amp; Electromechanical Technology</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Electronic Systems Technology</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Energy Generation Operations</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Heating, Ventilation, Air Conditioning &amp; Refrigeration Technology</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>IBEW Construction Electrician Option</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Land Surveying/Civil Engineering Technology</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Major Appliance Professional Technology</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>HEALTH SCIENCES DIVISION</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Associate Degree Nursing</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dental Assisting</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Medical Assisting</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Medical Laboratory Technology</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Paramedic</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pharmacy Technician</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Physical Therapist Assistant</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Polysomnographic Technology</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Practical Nursing</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Radiologic Technology</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Respiratory Care</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Surgical Technology</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TRANSPORTATION &amp; MANUFACTURING DIVISION</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Auto Collision Repair Technology</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Automotive Technology</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Chrysler College Automotive Program</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Deere Construction &amp; Forestry Equipment Tech</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Diesel-Ag Equipment Service Technology</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Diesel Technology-Truck</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ford Automotive Student Service Educational Training</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>General Motors Automotive Service Educational Program</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>John Deere Tech</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Machine Tool Technology</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Manufacturing Engineering Technology</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Motorcycle, ATV &amp; Personal Watercraft Technology</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Nondestructive Testing Technology</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Professional Truck Driver Training</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Welding Technology</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
SCC’s Placement Centers offer services and programs to assist current SCC students, graduates and employers, including:

**Job Listings**
All jobs (full- and part-time, internships, seasonal/temporary, volunteer) are available on https://placement.southeast.edu, a website for current SCC students, graduates and employers. Registered employers can create and manage their own job listings and search for qualified SCC students and alumni.

**Career Fairs**
Career fairs are held throughout the year, offering internships, full-time and part-time positions.

**Career Libraries**
Information regarding employers and other resources can be found in the Career Centers. Computers are available on each campus for creating resumes and cover letters, researching company information and applying for jobs.

**On-Campus Interviews**
Facilities are available for employers to conduct on-campus interviews for full-time employment and student presentations to upcoming graduates.

**Career Workshops/ Etiquette Dinners**
Workshops and etiquette dinners are made available to all students.

**What Employers Say About SCC’s Employment Website**

“The website helped us find several potential candidates and fill the position. I am sure we will use it again sometime at a future date. Thank you.”

Venita Hasenkamp
Crop Production Services, Beatrice, NE

---

**Did you know?**

SCC is ranked in the top 10% (120 schools) of all U.S. community colleges by the Aspen Institute College Excellence Program for both 2011 and 2012.

SCC is No. 8 on a list of 786 U.S. community colleges for Student Success Rate by College Measures, published on the CNNMoney website. www
A representative from Koch Nitrogen visits with an SCC student during a career fair.

Intramural basketball is a popular activity.

Students perform a scene from the theater production of "In One Basket" on the Beatrice Campus.

Building Construction Technology Instructor Lorán Stara, right, makes his way up the rock climbing wall.

Practical Nursing graduates pose for a group picture prior to the pinning ceremony on the Beatrice Campus.

Students enjoy games during a Toga Party, complete with mocktails.

Nickolas Jindra, a Fire Protection Technology student, received a silver medal at the National SkillsUSA Conference in Kansas City.

A student takes his shot behind the wheel of a texting simulator.
A student poses with a piglet that has just been weaned from its mother.

Associate Degree Nursing graduates participate in their pinning ceremony on the Lincoln Campus.

A student enjoys an aqua massage.

Respiratory Care students, from left, Whitney Emanuel, Zachary Goering, Christine Villegas, and Jared Clough pose with the trophy they won for winning the State Sputum Bowl Contest.

Milford Campus students give this car a beating during a Car Bash Fundraiser for the Milford Back Pack Program.

Part of the volleyball cheering section.

Students enjoy a bonfire.

A student poses with a piglet that has just been weaned from its mother.
Students ham it up for the camera.

Flag football is a popular intramural sport.

Graduates pose for a group photo after graduation practice on the Beatrice Campus.

Students enjoy a Slip 'n Slide activity.

A student poses for a cube picture.

Lincoln Campus Welding Technology Co-Chair Dan Zabel, far left, poses with welding students, from left, Lucas Boshart, Brandon Vernon and Ryan Dauel, who placed at the Nebraska Skills USA Contest.

Dr. Wand uses hypnosis to create entertaining scenes on stage with a group of SCC students.

A popular student activity around Halloween is a Pumpkin Carving Contest.

Students enjoy the Welcome Back Barbecue sponsored by the Agriculture Business & Management Technology program.

Flag football is a popular intramural sport.
A message from the President

Dear Friend,

On behalf of the Board of Governors, the alumni, faculty, staff, and students of this great institution, thank you for reading “Placement: A Report on 2011-2012 Graduates of Southeast Community College.” I hope you found it to be informative and insightful as we captured the employment and transfer experiences of the 1,771 students who graduated during the 2011-2012 academic year.

This document represents a change in the way we report transfer, job and salary information as it relates to our graduates. For many years the report encompassed data on our graduates for a calendar year, January through December. The report you’ve just read is data collected on graduates from July 2011 through June 2012. We made the change in the reporting time frame to get this document in line with our other publications, which run on the academic calendar (July through June).

But no matter what collected data we choose to publish, one thing remains very clear: This annual report validates what we are accomplishing as an institution. Not only do we report the total number of graduates from each discipline, but we also include information such as the number of graduates who obtained work in Nebraska, the average hourly salary, the companies who hired our graduates, what students had to say about their experience at SCC, and what employers have to say about our graduates that they hire.

Hopefully, this report has given you a broader perspective of the value of Southeast Community College. Not only are we the most affordable institution of higher education in Nebraska, but we provide a tremendous value for the investment.

Southeast has a tradition of excellence that spans several decades. Our team of professionals is dedicated to student success, whether the goal is to enter the workforce or to transfer. Our programs of study are taught by experts in the field who consistently deliver the most up-to-date information available while using the latest technology.

I invite you to further explore Southeast Community College. With three convenient campuses, more than 50 programs and a growing online learning environment, I think you’ll find SCC to be a great choice. For more information, visit our website at www.southeast.edu.

Sincerely,

Jack J. Huck
President, Southeast Community College

Equal Opportunity/NonDiscrimination Policy

It is the policy of Southeast Community College to provide equal opportunity and nondiscrimination in all admission, attendance, and employment matters to all persons without regard to race, color, religion, sex, age, marital status, national origin, ethnicity, veteran status, sexual orientation, disability, or other factors prohibited by law or College policy. Inquiries concerning the application of Southeast Community College’s policies on equal opportunity and nondiscrimination should be directed to the Vice President for Access/Equity/Diversity, SCC Area Office, 301 S. 68th Street Place, Lincoln, NE 68510, (402) 323-3412, FAX (402) 323-3420, or jsoto@southeast.edu.

Declaración de política sobre equidad/antidiscriminación

La política publica de Southeast Community College es de proveer equidad, y prohibe discriminación, en todos asuntos referentes a la admisión, participación, y empleo contra toda persona por motivo de raza, color, religión, sexo, edad, estado civil, origen nacional, etnia, condición de veterano, orientación sexual, incapacidad, u otros factores prohibidos por ley o política del Colegio. Preguntas relacionadas a la política sobre equidad/antidiscriminación de Southeast Community College deben dirigirse a: Vice President for Access/Equity/Diversity, SCC Area Office, 301 S 68 Street Place, Lincoln, NE 68510, (402) 323-3412, FAX (402) 323-3420, o jsoto@southeast.edu.
About this report

The annual Placement Report is a valuable resource for prospective SCC students and their parents who are faced with making career choices. It also is an excellent resource for current SCC students and employers.

This report summarizes information gathered through graduate surveys. Information was compiled by Placement Centers located on the three SCC campuses: Beatrice, Lincoln and Milford.

Statistical information in this report may include factors that affect your interpretation of the data. The data may include smaller-than-average class size, exceptional graduates who command higher than normal salaries, or a tight labor market that influences successful job placement in skill-related positions.

SCC’s Placement Centers provide a quality menu of services for students and graduates of SCC.

You are encouraged to further explore the online employment services that our Placement Centers provide by logging on to the website at: https://placement.southeast.edu.

Graduates of 14 SCC programs have access to licensure and/or certification exams. According to the most recent data, Competency Exam Results from 2009-2010, SCC’s average pass rate for the 14 programs was 95 percent.
A Report on 2011-2012 Graduates of Southeast Community College