

Completion Rates (includes data for the two calendar years prior to reporting)

Certificate Welding Inspector (32 hours)

Calendar Year	Number of Students Who Began Program ¹	Students Available for Graduation ²	Graduates ³	Completion Rate ⁴
2010	0	0	0	0
2011	0	0	0	0

Eddy Current Testing, Level 1 & 2 (80 hours)

Calendar Year	Number of Students Who Began Program ¹	Students Available for Graduation ²	Graduates ³	Completion Rate ⁴
2010	3	3	3	100%
2011	17	17	17	100%

Liquid Penetrant Testing Level 1 & 2 (16 hours)

Calendar Year	Number of Students Who Began Program ¹	Students Available for Graduation ²	Graduates ³	Completion Rate ⁴
2010	27	27	27	100%
2011	28	28	28	100%

Magnetic Particle Testing Level 1 & 2 (24 hours)

Calendar Year	Number of Students Who Began Program ¹	Students Available for Graduation ²	Graduates ³	Completion Rate ⁴
2010	27	27	27	100%
2011	26	26	26	100%

Radiation Safety (IRRSP Preparation) (40 hours)

Calendar Year	Number of Students Who Began Program ¹	Students Available for Graduation ²	Graduates ³	Completion Rate ⁴
2010	12	12	12	100%
2011	19	19	19	100%

Radiographic Film Interpretation (40 hours)

Calendar Year	Number of Students Who Began Program ¹	Students Available for Graduation ²	Graduates ³	Completion Rate ⁴
2010	0	0	0	0
2011	0	0	0	0

Radiographic Testing, Level 1 & 2 (80 hours)

Calendar Year	Number of Students Who Began Program ¹	Students Available for Graduation ²	Graduates ³	Completion Rate ⁴
2010	13	13	13	100%
2011	28	28	28	100%

Ultrasonic Testing Level 1 & 2 (80 hours)

Calendar Year	Number of Students Who Began Program ¹	Students Available for Graduation ²	Graduates ³	Completion Rate ⁴
2010	47	47	47	100%
2011	57	57	57	100%

¹ "Number of Students Who Began Program" is the number of students who began the program who are scheduled to complete the program within the reporting calendar year.

² "Students available for graduation" is the number of students who began program minus the number of "Students unavailable for graduation," which means those students who have died, been incarcerated, or called to active military duty.

³ "Graduates" is the number of students who completed the program within 100% of the published program length.

⁴ "Completion Rate" is the number of Graduates divided by the Number of Students Available for Graduation.

Placement Rates (includes data for the two calendar years prior to reporting)

Certificate Welding Inspector (32 hours)

Calendar Year	Number of Students Who Began Program ¹	Number of Graduates ²	Graduates Available for Employment ³	Graduates Employed in the Field ⁴	Placement Rate % Employed in the Field ⁵	Graduates Employed in the Field an average of less than 32 hours per week	Graduates Employed in the Field at least 32 hours per week
2010	0	0	0	0	0	0	0
2011	0	0	0	0	0	0	0

Eddy Current Testing, Level 1 & 2 (80 hours)

Calendar Year	Number of Students Who Began Program ¹	Number of Graduates ²	Graduates Available for Employment ³	Graduates Employed in the Field ⁴	Placement Rate % Employed in the Field ⁵	Graduates Employed in the Field an average of less than 32 hours per week	Graduates Employed in the Field at least 32 hours per week
2010	3	3	3	3	100%	0	3
2011	17	17	17	17	100%	0	17

Liquid Penetrant Testing Level 1 & 2 (16 hours)

Calendar Year	Number of Students Who Began Program ¹	Number of Graduates ²	Graduates Available for Employment ³	Graduates Employed in the Field ⁴	Placement Rate % Employed in the Field ⁵	Graduates Employed in the Field an average of less than 32 hours per week	Graduates Employed in the Field at least 32 hours per week
2010	27	27	27	27	100%	0	27
2011	28	28	28	28	100%	0	28

Magnetic Particle Testing Level 1 & 2 (24 hours)

Calendar Year	Number of Students Who Began Program ¹	Number of Graduates ²	Graduates Available for Employment ³	Graduates Employed in the Field ⁴	Placement Rate % Employed in the Field ⁵	Graduates Employed in the Field an average of less than 32 hours per week	Graduates Employed in the Field at least 32 hours per week
2010	27	27	27	27	100%	0	27
2011	26	26	26	26	100%	0	26

Radiation Safety (IRRSP Preparation) (40 hours)

Calendar Year	Number of Students Who Began Program ¹	Number of Graduates ²	Graduates Available for Employment ³	Graduates Employed in the Field ⁴	Placement Rate % Employed in the Field ⁵	Graduates Employed in the Field an average of less than 32 hours per week	Graduates Employed in the Field at least 32 hours per week
2010	12	12	12	12	100%	0	12
2011	19	19	19	19	100%	0	19

Radiographic Film Interpretation (40 hours)

Calendar Year	Number of Students Who Began Program ¹	Number of Graduates ²	Graduates Available for Employment ³	Graduates Employed in the Field ⁴	Placement Rate % Employed in the Field ⁵	Graduates Employed in the Field an average of less than 32 hours per week	Graduates Employed in the Field at least 32 hours per week
2010	0	0	0	0	0	0	0
2011	0	0	0	0	0	0	0

Radiographic Testing, Level 1 & 2 (80 hours)

Calendar Year	Number of Students Who Began Program ¹	Number of Graduates ²	Graduates Available for Employment ³	Graduates Employed in the Field ⁴	Placement Rate % Employed in the Field ⁵	Graduates Employed in the Field an average of less than 32 hours per week	Graduates Employed in the Field at least 32 hours per week
2010	13	13	13	13	100%	0	13
2011	28	28	28	28	100%	0	28

Ultrasonic Testing Level 1 & 2 (80 hours)

Calendar Year	Number of Students Who Began Program ¹	Number of Graduates ²	Graduates Available for Employment ³	Graduates Employed in the Field ⁴	Placement Rate % Employed in the Field ⁵	Graduates Employed in the Field an average of less than 32 hours per week	Graduates Employed in the Field at least 32 hours per week
2010	47	47	47	47	100%	0	47
2011	57	57	57	57	100%	0	57

¹ "Number of Students Who Began Program" means the number of students who began the program who are scheduled to complete the program within the reporting calendar year.

² "Number of Graduates" is the number of students who have completed the program within 100% of the published program length.

³ "Graduates available for employment" means the number of graduates minus the number of graduates unavailable for employment. "Graduates unavailable for employment" means graduates who, after graduation, die, become incarcerated, are called to active military duty, are international students that leave the United States or do not have a visa allowing employment in the United States, or are continuing their education in an accredited or bureau-approved postsecondary institution.

⁴ "Graduates employed in the field" means graduates who report that they are gainfully employed within six months of graduation in a position for which the skills obtained through the education and training provided by the institution are required or provided a significant advantage to the graduate in obtaining the position.

⁵ Placement Rate is calculated by dividing the number of graduates gainfully employed in the field by the number of graduates available for employment.

Examination Passage Rates (includes data for the two calendar years prior to reporting)

Certificate Welding Inspector (32 hours)

Number of Students Taking Exam ¹	Exam Date ²	Number Who Passed Exam	Number Who Failed Exam	Passage Rate ³
0	2010	0	0	0
0	2011	0	0	0

Eddy Current Testing, Level 1 & 2 (80 hours)

Number of Students Taking Exam ¹	Exam Date ²	Number Who Passed Exam	Number Who Failed Exam	Passage Rate ³
2	4/16/2010	3	0	100%
8	7/29/2011	8	0	100%
9	8/5/2011	9	0	100%

Liquid Penetrant Testing Level 1 & 2 (16 hours)

Number of Students Taking Exam ¹	Exam Date ²	Number Who Passed Exam	Number Who Failed Exam	Passage Rate ³
3	1/8/2010	3	0	100%
5	2/19/2010	5	0	100%
8	5/14/2010	5	0	100%
4	10/8/2010	4	0	100%
7	12/17/2010	7	0	100%
6	2/15/2011	6	0	100%
6	4/1/2011	6	0	100%
4	5/27/2011	4	0	100%
6	7/15/2011	6	0	100%
6	10/14/2011	6	0	100%

Magnetic Particle Testing Level 1 & 2 (24 hours)

Number of Students Taking Exam¹	Exam Date²	Number Who Passed Exam	Number Who Failed Exam	Passage Rate³
2	1/7/2010	2	0	100%
4	2/17/2010	4	0	100%
4	3/31/2010	4	0	100%
6	5/12/2010	6	0	100%
4	10/6/2010	4	0	100%
7	12/15/2010	7	0	100%
3	2/18/2011	3	0	100%
7	3/30/2011	7	0	100%
3	5/25/2011	3	0	100%
7	7/13/2011	7	0	100%
6	10/12/2011	6	0	100%

Radiation Safety (IRRSP Preparation) (40 hours)

Number of Students Taking Exam¹	Exam Date²	Number Who Passed Exam	Number Who Failed Exam	Passage Rate³
1	1/29/2010	1	0	100%
5	2/26/2010	5	0	100%
6	3/12/2010	6	0	100%
10	1/21/2011	10	0	100%
5	5/6/2011	5	0	100%
4	9/2/2011	4	0	100%

Radiographic Film Interpretation (40 hours)

Number of Students Taking Exam¹	Exam Date²	Number Who Passed Exam	Number Who Failed Exam	Passage Rate³
0	2010	0	0	0
0	2011	0	0	0

Radiographic Testing, Level 1 & 2 (80 hours)

Number of Students Taking Exam¹	Exam Date²	Number Who Passed Exam	Number Who Failed Exam	Passage Rate³
1	2/5/2010	1	0	100%
3	3/19/2010	3	0	100%
1	3/26/2010	1	0	100%
1	4/30/2010	1	0	100%
2	5/7/2010	2	0	100%
3	8/6/2010	3	0	100%
2	8/13/2010	2	0	100%
2	5/13/2011	2	0	100%
13	12/19/2011	13	0	100%
13	12/30/2011	13	0	100%

Ultrasonic Testing Level 1 & 2 (80 hours)

Number of Students Taking Exam¹	Exam Date²	Number Who Passed Exam	Number Who Failed Exam	Passage Rate³
2	1/15/2010	2	0	100%
4	1/22/2010	4	0	100%
3	2/5/2010	3	0	100%
1	2/26/2010	1	0	100%
1	3/5/2010	1	0	100%
1	4/9/2010	1	0	100%
2	4/16/2010	2	0	100%
9	5/21/2010	9	0	100%
7	5/28/2010	7	0	100%
4	7/16/2010	4	0	100%
1	7/23/2010	1	0	100%
1	8/27/2010	1	0	100%
5	10/15/2010	5	0	100%
2	10/22/2010	2	0	100%
2	12/3/2010	2	0	100%
2	12/10/2010	2	0	100%
3	2/25/2011	3	0	100%
2	3/25/2011	2	0	100%
2	4/15/2011	2	0	100%

Number of Students Taking Exam ¹	Exam Date ²	Number Who Passed Exam	Number Who Failed Exam	Passage Rate ³
1	4/22/2011	1	0	100%
6	6/24/2011	6	0	100%
8	7/1/2011	8	0	100%
10	8/19/2011	10	0	100%
9	8/26/2011	9	0	100%
6	11/11/2011	6	0	100%
10	11/18/2011	10	0	100%

¹ Number of Students Taking Exam is the number of students who completed the program within 150% of published program length and for whom the reported exam is the first exam that was available after their completion of the program.

² Exam Date is the date for the first available exam after the students completed the program.

³ Passage Rate is calculated by dividing the number of students who pass the exam by the number of graduates who take the reported licensing exam. *License examination passage data is not available from the state agency administering the examination. We were unable to collect data from 32 graduates.*

Examination Passage Rates (includes data for the two calendar years prior to reporting)

Certificate Welding Inspector (32 hours)

Calendar Year	Number of Students Taking Exam ¹	Number Who Passed First Exam Taken ²	Number Who Failed First Exam Taken	Passage Rate ³
2010	0	0	0	0
2011	0	0	0	0

Eddy Current Testing, Level 1 & 2 (80 hours)

Calendar Year	Number of Students Taking Exam ¹	Number Who Passed First Exam Taken ²	Number Who Failed First Exam Taken	Passage Rate ³
2010	3	3	0	100%
2011	17	17	0	100%

Liquid Penetrant Testing Level 1 & 2 (16 hours)

Calendar Year	Number of Students Taking Exam ¹	Number Who Passed First Exam Taken ²	Number Who Failed First Exam Taken	Passage Rate ³
2010	27	27	0	100%
2011	28	28	0	100%

Magnetic Particle Testing Level 1 & 2 (24 hours)

Calendar Year	Number of Students Taking Exam ¹	Number Who Passed First Exam Taken ²	Number Who Failed First Exam Taken	Passage Rate ³
2010	27	27	0	100%
2011	26	26	0	100%

Radiation Safety (IRRSP Preparation) (40 hours)

Calendar Year	Number of Students Taking Exam ¹	Number Who Passed First Exam Taken ²	Number Who Failed First Exam Taken	Passage Rate ³
2010	12	12	0	100%
2011	19	19	0	100%

Radiographic Film Interpretation (40 hours)

Calendar Year	Number of Students Taking Exam ¹	Number Who Passed First Exam Taken ²	Number Who Failed First Exam Taken	Passage Rate ³
2010	0	0	0	0
2011	0	0	0	0

Radiographic Testing, Level 1 & 2 (80 hours)

Calendar Year	Number of Students Taking Exam ¹	Number Who Passed First Exam Taken ²	Number Who Failed First Exam Taken	Passage Rate ³
2010	13	13	0	100%
2011	28	28	0	100%

Ultrasonic Testing Level 1 & 2 (80 hours)

Calendar Year	Number of Students Taking Exam ¹	Number Who Passed First Exam Taken ²	Number Who Failed First Exam Taken	Passage Rate ³
2010	47	47	0	100%
2011	57	57	0	100%

¹ Number of Students Taking Exam is the number of students who completed the program within 150% of the published program length and who took the exam in the reported calendar year for the first time.

² Number Who Passed First Exam Taken is the number of students who took and passed the licensing exam in the reported calendar year on the first attempt.

³ Passage Rate is calculated by dividing the number of graduates who pass the exam the first time that they take it by the number of graduates who took the licensing exam for the first time after completion of the program.

License examination passage data is not available from the state agency administering the examination. We were unable to collect data from 10 graduates.

Salary and Wage Information (includes data for the two calendar years prior to reporting)

Certificate Welding Inspector (32 hours)

Annual Salary and Wages Reported by Graduates Employed in the Field³

Calendar Year	Graduates Available for Employment ¹	Graduates Employed in the Field ²	\$15,000.00 -	\$20,000.00 -	\$25,000.00 -	\$30,000.00 -	Students Not Reporting Salary
2010	0	0	\$20,000.00	\$25,000.00	\$30,000.00	\$35,000.00	0
2011	0	0	0	0	0	0	0

Eddy Current Testing, Level 1 & 2 (80 hours)

Annual Salary and Wages Reported by Graduates Employed in the Field³

Calendar Year	Graduates Available for Employment ¹	Graduates Employed in the Field ²	\$15,000.00 -	\$20,000.00 -	\$25,000.00 -	\$30,000.00 -	Students Not Reporting Salary
2010	3	3	0	0	0	0	3
2011	17	17	0	0	0	0	17

Liquid Penetrant Testing Level 1 & 2 (16 hours)*Annual Salary and Wages Reported by Graduates Employed in the Field³*

Calendar Year	Graduates Available for Employment ¹	Graduates Employed in the Field ²	\$15,000.00 -	\$20,000.00 -	\$25,000.00 -	\$30,000.00 -	Students Not Reporting Salary
			\$20,000.00	\$25,000.00	\$30,000.00	\$35,000.00	
2010	27	27	0	0	0	0	27
2011	28	28	0	0	0	0	28

Magnetic Particle Testing Level 1 & 2 (24 hours)*Annual Salary and Wages Reported by Graduates Employed in the Field³*

Calendar Year	Graduates Available for Employment ¹	Graduates Employed in the Field ²	\$15,000.00 -	\$20,000.00 -	\$25,000.00 -	\$30,000.00 -	Students Not Reporting Salary
			\$20,000.00	\$25,000.00	\$30,000.00	\$35,000.00	
2010	27	27	0	0	0	0	27
2011	26	26	0	0	0	0	26

Radiation Safety (IRRSP Preparation) (40 hours)*Annual Salary and Wages Reported by Graduates Employed in the Field³*

Calendar Year	Graduates Available for Employment ¹	Graduates Employed in the Field ²	\$15,000.00 -	\$20,000.00 -	\$25,000.00 -	\$30,000.00 -	Students Not Reporting Salary
			\$20,000.00	\$25,000.00	\$30,000.00	\$35,000.00	
2010	12	12	0	0	0	0	12
2011	19	19	0	0	0	0	19

Radiographic Film Interpretation (40 hours)*Annual Salary and Wages Reported by Graduates Employed in the Field³*

Calendar Year	Graduates Available for Employment ¹	Graduates Employed in the Field ²	\$15,000.00 -	\$20,000.00 -	\$25,000.00 -	\$30,000.00 -	Students Not Reporting Salary
			\$20,000.00	\$25,000.00	\$30,000.00	\$35,000.00	
2010	0	0	0	0	0	0	0
2011	0	0	0	0	0	0	0

Radiographic Testing, Level 1 & 2 (80 hours)

Annual Salary and Wages Reported by Graduates Employed in the Field³

Calendar Year	Graduates Available for Employment ¹	Graduates Employed in the Field ²	\$15,000.00 -	\$20,000.00 -	\$25,000.00 -	\$30,000.00 -	Students Not Reporting Salary
2010	13	13	0	0	0	0	13
2011	28	28	0	0	0	0	28

Ultrasonic Testing Level 1 & 2 (80 hours)

Annual Salary and Wages Reported by Graduates Employed in the Field³

Calendar Year	Graduates Available for Employment ¹	Graduates Employed in the Field ²	\$15,000.00 -	\$20,000.00 -	\$25,000.00 -	\$30,000.00 -	Students Not Reporting Salary
2010	47	47	0	0	0	0	47
2011	57	57	0	0	0	0	57

¹ "Graduates available for employment" means the number of graduates minus the number of graduates unavailable for employment. Graduates unavailable for employment means graduates who, after graduation, die, become incarcerated, are called to active military duty, are international students that leave the United States or do not have a visa allowing employment in the United States, or are continuing their education in an accredited or bureau-approved postsecondary institution.

² "Graduates employed in the field" means graduates who are gainfully employed within six months of graduation in a position for which the skills obtained through the education and training provided by the institution are required or provided a significant advantage to the graduate in obtaining the position.

³ Salary is as reported by the student. Not all graduates reported salary.