SCHOOL PERFORMANCE FACT SHEET CALENDAR YEARS 2016 and 2017

Combination Welding Course (540 Hours)

Cost of Educational Program:

Total Charges for the program for students Completing on-time in 2017 - \$8500.00 Total Charges may be higher for students that do not complete on-time.

Student Initial	Date
nitial only after you	have sufficient time
to read and understa	and the information.

Students at Cal-Trade Welding School are not eligible for federal student loans. The U.S. Department of Education has determined that this institution does not meet the criteria that would all its students to participate in federal student aid programs.

Student Initial	Date
Initial only after you	have sufficient time
to read and underst	and the information.

On-time Completion Rate (Graduation Rates) Includes data for the two calendar years prior to reporting Combination Welding Course – 18 Weeks

Calendar Year	Number of Students Who Began Program	Students Available for Graduation	Graduates	On-Time Completion Rate
2017	46	46	22	48%
2016	44	44	13	30%

<u>Students Completing Within 150% of the Published Program Length</u> - Combination Welding Course – 18 Weeks

Calendar Year	Number of Students Who Began Program	Students Available for Graduation	150% Graduates	150% Completion Rate
2017	46	46	19	42%
2016	44	44	28	63%

Student Initial	Date	_
Initial only after y	ou have sufficient	time
to read and unde	retand the informa	tion

<u>Job Placement Rates (includes data for the two calendar years prior to reporting)</u> Combination Welding Course – 18 Weeks

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
2017	45	41	32	31	97%	0	31
2016	44	42	39	34	87%	0	34

You may obtain from the institution a list of the employment positions determined to be in the field for which a student received education and training. Information can be obtained from the school representative.

Student Initial	Date
Initial only after you	have sufficient time
to read and underst	and the information.

Gainfully Employed Categories (includes data for the two calendar years prior to reporting)

Combination Welding Course – 18 weeks

Part time Vs. Full Time Employment

Calendar Year	Graduates Employed in the field 20-29 hours per week	Graduates Employment in the field at least 30 hours per week	Total Graduates Employed in the Field
2017	0	31	31
2016	0	34	34

Single Position vs. Concurrent Aggregated Positions

Calendar Year	Graduates Employed in the field in a single position	Graduates Employment in concurrent aggregated positions	Total Graduates Employed in the Field
2017	31	0	31
2016	34	0	34

Self-Employed/Freelance Positions

Calendar Year	Graduates Employed who are self-employed or working freelance	Total Graduates Employed in the Field
2017	0	31
2016	0	34

Institutional Employment

Calendar Year	Graduates Employed who are employed by the institution, and employer owned by the institution, or an employer who shares ownership with the institution	Total Graduates Employed in the Field
2017	0	31
2016	0	34

Student Initial	Date
Initial only after you	have sufficient time
to read and understa	and the information.

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

First Available Exam Date	Date Exam Results Announced	Number of Graduates in Calendar Year	Number of Graduates Available for Employment ³	Number of Graduates Taking Exam	Number Who Passed Exam	Number Who Failed Exam	Passage Rate

Cal-Trade Welding School does not administer license examination.

Student Initial	Date	
Initial only after y	ou have sufficie	nt time
to read and unde	retand the inform	nation

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

Annual Salary and Wages Reported by Graduates Employed in the Field

			·				
Calend ar Year	Graduates Available for Employment	Graduates Employed in the Field ²	\$20,000.00 - \$25,000.00		\$30,001.00 - \$35,000.00	\$35,001.00- \$40,000.00	\$40,001.00- \$45,000.00
2017	32	32	0	3	6	7	5
2016	39	34	1	8	6	4	4
Calend ar Year	\$45,001.00- \$50,000.00	\$50,001.00- \$55,000.00		\$60,001.00 - \$65,000.00	Students Not reporting Salary		
2017	1	3	3	2	1		
2016	2	2	3	4	0		

A List of employers of the Graduates Employed in the field can be obtained from the Job Placement Office at the school. Students are entitled to a list of the objective sources of information used to substantiate the salary disclosure. To obtain this list, please ask an Institutional representative.

Student Initial	Date
Initial only after you	have sufficient time
to read and understa	and the information.

Federal Student Loan Debt

Most recent three year cohort default rate, as reported by the United States Department of Education.	The percentage of enrolled students in 2016 receiving federal student loans to pay for this program.	The average amount of federal loan debt of 2016 graduates who took out federal student loans at this Institution.	The percentage of graduates in 2016 with federal student loans as calculated by the institution.

Student Initial_____ Date ____ Initial only after you have sufficient time to read and understand the information.

Students at Cal-Trade Welding School are no eligible for federal student loans. This institution does not meet the U.S. Department of Education criteria that would allow its students to participate in federal student aid programs.

federal student aid programs.	on ontena that would allow its students to participate in	
	Student Initial DateInitial only after you have sufficient time to read and understand the information	
information you may have relating to comexam passage rates, this fact sheet contains a student may have regard answered by the institution may be direct	or Private Postsecondary Education. Regardless of any apletion rates, placement rates, starting salaries, or licerains the information as calculated pursuant to state law ding this fact sheet that have not been satisfactorily ed to the Bureau for Private Postsecondary Education at amento, CA 95833, www.bppe.ca.gov , toll-free telepholog-1897." 94910(g)(2)	nse at
STUDENT NAME - PRINT		
STUDENT SIGNATURE	DATE	
SCHOOL OFFICIAL		

Definitions

- "Number of Students Who Began the Program" means the number of students who began a
 program who were scheduled to complete the program within 100% of the published program
 length within the reporting calendar year and excludes all students who cancelled during the
 cancellation period.
- "Students Available for Graduation" is the number of students who began the program minus the number of students who have died, ben incarcerated, or been called to active military duty.
- "Number of On-time Graduates" is the number of students who completed the program within 100% of the published program length within the reporting calendar year.
- "On-time Completion Rate" is the number of on-time graduates divided by the number of students available for graduation.
- "150% Graduates" is the number of students who completed the program within 150% of the program length (includes on-time graduates).
- "150% Completion Rate" is the number of students who completed the program in the reported calendar year within 150% of the published program length, including on-time graduates, divided by the number of students available for graduation.
- "Graduates Available for Employment" means the number of graduates minus the number of graduates unavailable for employment.
- "Graduates Unavailable for Employment" means the 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.
- "Graduates Employed in the Field" means graduates who beginning within six months after a student completes the applicable educational program are gainfully employed, whose employment has been reported, and for whom the institution has documented verification of employment. For occupations for which the state requires passing an examination, the six months' period begins after the announcement of the examination results for the first examination available after a student completes an applicable educational program.
- "Placement Rate Employed in the Field" is calculated by dividing the number of graduates gainfully employed in the field by the number of graduates available for employment.
- "Number of Graduates Taking Exam" is the number of graduates who took the first available exam in the reported calendar year.
- "First Available Exam Date" is the date for the first available exam after a student completed a program.
- "Passage Rate" is calculated by dividing the number of graduates who passed the exam by the number of graduates who took the reported licensing exam.
- "Number who Passed First Available Exam" is the number of graduates who took and passed the first available licensing exam after completing the program.
- "Salary" is as reported by graduate or graduate's employer.

• "No Salary Information Reported" is the number of graduates for whom, after making reasonable attempts, the school was not able to obtain salary information.

STUDENT'S RIGHT TO CANCEL

1.	You have the right to cancel your agreement for a program of instruction, without any penalty or obligations,
	through attendance at the first-class session or the seventh calendar day after enrollment, whichever is later.
	After the end of the cancellation period, you also have the right to stop school at any time; and you have the
	right to receive a pro rata refund if you have completed 60 percent or less of the scheduled days in the current
	payment period in your program through the last day of attendance.

Cancellation of this agreement can occur up to: _		
	Date	

- Cancellation may occur when the student provides a written notice of cancellation at the following address:
 Cal-Trade Welding School of Modesto, 424 Kansas Ave. Modesto, CA 95351. This can be done by mail or by hand delivery.
- 3. The written notice of cancellation, if sent by mail, is effective when deposited in the mail properly addressed with proper postage.
- 4. The written notice of cancellation need not take any particular form and, however expressed, it is effective if it shows that the student no longer wishes to be bound by the Enrollment Agreement.
- 5. If the Enrollment Agreement is cancelled the school will refund the student any money he/she paid, less a registration or administration fee not to exceed \$250.00, and less any deduction for equipment not returned in good condition, within 45 days after the notice of cancellation is received.

SCHOOL PERFORMANCE FACT SHEET CALENDAR YEARS 2016 and 2017

Structural Welding Course (270 Hours)

Cost of Educational Program:

Total Charges for the program for students Completing on-time in 2017 - \$4500.00 Total Charges may be higher for students that do not complete on-time.

Student Initial	Date
Initial only after you	have sufficient time
to read and underst	and the information.

Students at Cal-Trade Welding School are not eligible for federal student loans. The U.S. Department of Education has determined that this institution does not meet the criteria that would all its students to participate in federal student aid programs.

Student Initial	Date
Initial only after you	have sufficient time
to read and understa	and the information.

On-time Completion Rate (Graduation Rates) Includes data for the two calendar years prior to reporting Structural Welding Course – 9 Weeks

Calendar Year	Number of Students Who Began Program	Students Available for Graduation	Graduates	On-Time Completion Rate
2017	14	14	7	50%
2016	13	13	7	54%

<u>Students Completing Within 150% of the Published Program Length</u> - Structural Welding Course – 9 Weeks

Calendar Year	Number of Students Who Began Program	Students Available for Graduation	150% Graduates	150% Completion Rate
2017	14	14	7	50%
2016	13	13	6	46%

Student Initial	Date	
Initial only after y	ou have sufficient tim	е
to read and under	stand the information	

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

Structural Welding Course - 9 Weeks

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
2017	14	13	12	10	83%	0	10
2016	13	13	13	11	85%	0	11

You may obtain from the institution a list of the employment positions determined to be in the field for which a student received education and training. Information can be obtained from the school representative.

Student Initial	Date
Initial only after you	have sufficient time
to read and understa	and the information.

<u>Gainfully Employed Categories</u> (includes data for the two calendar years prior to reporting)
<u>Structural Welding Course – 9 weeks</u>

Part time Vs. Full Time Employment

Calendar Year	Graduates Employed in the field 20-29 hours per week	Graduates Employment in the field at least 30 hours per week	Total Graduates Employed in the Field
2017	0	10	10
2016	0	13	13

Single Position vs. Concurrent Aggregated Positions

Calendar Year	Graduates Employed in the field in a single position	Graduates Employment in concurrent aggregated positions	Total Graduates Employed in the Field
2017	10	0	10
2016	13	0	13

Self-Employed/Freelance Positions

Calendar Year	Graduates Employed who are self-employed or working freelance	Total Graduates Employed in the Field
2017	0	10
2016	0	11

Institutional Employment

Calendar Year	Graduates Employed who are employed by the institution, and employer owned by the institution, or an employer who shares ownership with the institution	Total Graduates Employed in the Field
2017	0	10
2016	0	11

Student Initial	Date
Initial only after you	have sufficient time
to read and understa	and the information.

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

First Available Exam Date	Date Exam Results Announced	Number of Graduates in Calendar Year	Number of Graduates Available for Employment ³	Number of Graduates Taking Exam	Number Who Passed Exam	Number Who Failed Exam	Passage Rate

Cal-Trade Welding School does not administer license examination.

Student Initial	Date	
Initial only after y	ou have sufficient t	time
to read and under	rstand the informat	ion

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

Annual Salary and Wages Reported by Graduates Employed in the Field

Calend ar Year	Graduates Available for Employment		\$15,000.00 - \$20,000.00	\$20,0001.00 - \$25,000.00	\$25,0001.00 - \$30,000.00	\$30,0001.00 -\$35,000.00	\$35,0001.00 -\$40,000.00
2017	12	10	0	2	3	4	1
2016	13	11	0	3	3	1	3
Calend ar Year				\$60,001.00- \$65,000.00			
2017	0	0	0	0	0		
2016	0	0	0	0	1		

A List of employers of the Graduates Employed in the field can be obtained from the Job Placement Office at the school. Students are entitled to a list of the objective sources of information used to substantiate the salary disclosure. To obtain this list, please ask an Institutional representative.

Student Initial	Date
Initial only after you	have sufficient time
to read and understa	and the information.

Federal Student Loan Debt

Most recent three year cohort default rate, as reported by the United States Department of Education.	The percentage of enrolled students in 2016 receiving federal student loans to pay for this program.	The average amount of federal loan debt of 2016 graduates who took out federal student loans at this Institution.	The percentage of graduates in 2016with federal student loans as calculated by the institution.

Student Initial _____ Date ____ Initial only after you have sufficient time to read and understand the information.

Students at Cal-Trade Welding School are no eligible for federal student loans. This institution does not meet the U.S. Department of Education criteria that would allow its students to participate in federal student aid programs.

federal student aid programs.	Title ha that would allow its students to participate in
	Student Initial Date Initial only after you have sufficient time to read and understand the information.
information you may have relating to comp exam passage rates, this fact sheet contain Any questions a student may have regarding answered by the institution may be directed	Private Postsecondary Education. Regardless of any pletion rates, placement rates, starting salaries, or licensens the information as calculated pursuant to state law. In this fact sheet that have not been satisfactorily do to the Bureau for Private Postsecondary Education at mento, CA 95833, www.bppe.ca.gov ., toll-free telephon 3-1897." 94910(g)(2)
STUDENT NAME - PRINT	
STUDENT SIGNATURE	DATE
SCHOOL OFFICIAL	DATE

SCHOOL PERFORMANCE FACT SHEET CALENDAR YEARS 2016 and 2017

Mig/Tig Welding Course (300 Hours)

Cost of Educational Program:

Total Charges for the program for students Completing on-time in 2017 - \$5995.00 Total Charges may be higher for students that do not complete on-time.

Student Initial	Date
Initial only after you	have sufficient time
to read and underst	and the information.

Students at Cal-Trade Welding School are not eligible for federal student loans. The U.S. Department of Education has determined that this institution does not meet the criteria that would all its students to participate in federal student aid programs.

Student Initial	Date
Initial only after you	have sufficient time
to read and understa	and the information.

On-time Completion Rate (Graduation Rates) Includes data for the two calendar years prior to reporting Mig/Tig Welding Course – 10 Weeks

Calendar Year	Number of Students Who Began Program	Students Available for Graduation	Graduates	On-Time Completion Rate
2017	12	12	5	42%
2016	23	23	9	39%

<u>Students Completing Within 150% of the Published Program Length</u> - Mig/Tig Welding Course – 10 Weeks

Calendar Year	Number of Students Who Began Program	Students Available for Graduation	150% Graduates	150% Completion Rate
2017	12	12	5	42%
2016	23	23	12	52%

Student Initial	Date	
Initial only after	you have sufficient til	me
to read and unde	erstand the information	'n

Job Placement Rates (includes data for the two calendar years prior to reporting) Mig/Tig Welding Course – 10 Weeks

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
2017	10	10	10	10	100%	0	10

You may obtain from the institution a list of the employment positions determined to be in the field for which a student received education and training. Information can be obtained from the school representative.

15

83%

Student Initial	Date
Initial only after y	ou have sufficient time
to read and unde	erstand the information.

0

15

Gainfully Employed Categories (includes data for the two calendar years prior to reporting)

Mig/Tig Welding Course – 10 weeks

21

18

2016

23

Part time Vs. Full Time Employment

Calendar Year	Graduates Employed in the field 20-29 hours per week	Graduates Employment in the field at least 30 hours per week	Total Graduates Employed in the Field
2017	0	10	10
2016	0	15	15

Single Position vs. Concurrent Aggregated Positions

Calendar Year	Graduates Employed in the field in a single position	Graduates Employment in concurrent aggregated positions	Total Graduates Employed in the Field
2017	10	0	10
2015	15	0	15

Self-Employed/Freelance Positions

Calendar Year	Graduates Employed who are self-employed or working freelance	Total Graduates Employed in the Field
2017	0	0
2016	0	0

Institutional Employment

Calendar Year	Graduates Employed who are employed by the institution, and employer owned by the institution, or an employer who shares ownership with the institution	Total Graduates Employed in the Field
2017		
2016	0	0

Student Initial	Date
Initial only after you	have sufficient time
to read and understa	and the information.

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

First Available Exam Date	Date Exam Results Announced	Number of Graduates in Calendar Year	Number of Graduates Available for Employment ³	Number of Graduates Taking Exam	Number Who Passed Exam	Number Who Failed Exam	Passage Rate

Cal-Trade Welding School does not administer license examination.

Student Initial	Date	
Initial only after y	ou have sufficie	nt time
to read and unde	retand the inform	nation

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

Annual Salary and Wages Reported by Graduates Employed in the Field

			,	J	J	
Calend ar Year	Graduates Available for Employment	Graduates Employed in the Field ²	\$20,001.00 - \$25,000.00	\$25,0001.00 - \$30,000.00	\$30,0001.00 - \$35,000.00	\$35,0001.00 -\$40,000.00
2017	10	10	0	3	2	2
2016	18	15	1	8	1	1
Calend ar Year		\$50,0001.00- \$55,000.00	\$80,0001.00 -\$85,000.00		Students Not Reporting Salary	
2017	2	0	1	0	0	
2016	0	1	0	1	2	

A List of employers of the Graduates Employed in the field can be obtained from the Job Placement Office at the school. Students are entitled to a list of the objective sources of information used to substantiate the salary disclosure. To obtain this list, please ask an Institutional representative.

Student Initial	Date
Initial only after y	ou have sufficient time
to read and unde	rstand the information.

Federal Student Loan Debt

Most recent three year cohort default rate, as reported by the United States Department of Education.	The percentage of enrolled students in 2016 receiving federal student loans to pay for this program.	The average amount of federal loan debt of 2016 graduates who took out federal student loans at this Institution.	The percentage of graduates in 2016 with federal student loans as calculated by the institution.

Student Initial_____ Date ____ Initial only after you have sufficient time to read and understand the information.

Students at Cal-Trade Welding School are no eligible for federal student loans. This institution does not meet the U.S. Department of Education criteria that would allow its students to participate in federal student aid programs.

federal student aid programs.	on ontena that would allow its students to participate in	
	Student Initial DateInitial only after you have sufficient time to read and understand the information	
information you may have relating to comexam passage rates, this fact sheet contains a student may have regard answered by the institution may be direct	or Private Postsecondary Education. Regardless of any apletion rates, placement rates, starting salaries, or licerains the information as calculated pursuant to state law ding this fact sheet that have not been satisfactorily ed to the Bureau for Private Postsecondary Education at amento, CA 95833, www.bppe.ca.gov , toll-free telepholog-1897." 94910(g)(2)	nse at
STUDENT NAME - PRINT		
STUDENT SIGNATURE	DATE	
SCHOOL OFFICIAL		

SCHOOL PERFORMANCE FACT SHEET CALENDAR YEARS 2016 and 2017

Pipeline Welding Course (300 Hours)

Cost of Educational Program:

Total Charges for the program for students Completing on-time in 2017 - \$6595.00 Total Charges may be higher for students that do not complete on-time.

Student Initial	Date
Initial only after y	you have sufficient time
to read and unde	erstand the information

Students at Cal-Trade Welding School are not eligible for federal student loans. The U.S. Department of Education has determined that this institution does not meet the criteria that would all its students to participate in federal student aid programs.

Student Initial	Date
Initial only after you	have sufficient time
to read and understa	and the information.

On-time Completion Rate (Graduation Rates)
Includes data for the two calendar years prior to reporting
Pipeline Welding Course – 10 Weeks

Calendar Year	Number of Students Who Began Program	Students Available for Graduation	Graduates	On-Time Completion Rate
2017	10	10	5	50%
2016	11	10	4	36%

<u>Students Completing Within 150% of the Published Program Length</u> - Pipeline Welding Course – 10 Weeks

Number of **Students Students Who** 150% 150% Calendar Year Available for Began **Graduates Completion Rate** Graduation Program 2017 50% 10 10 5 2016 11 11 7 64%

Student Initial	Date
Initial only after yo	ou have sufficient time
to read and under	stand the information

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

Pipeline Welding Course – 10 Weeks

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
2017	10	10	9	9	100%	0	9
2016	11	11	10	10	100%	0	10

You may obtain from the institution a list of the employment positions determined to be in the field for which a student received education and training. Information can be obtained from the school representative.

Student Initial	Date
Initial only after you	have sufficient time
to read and underst	and the information.

Gainfully Employed Categories (includes data for the two calendar years prior to reporting)

Pipeline Welding Course – 10 weeks

Part time Vs. Full Time Employment

Calendar Year	Graduates Employed in the field 20-29 hours per week	Graduates Employment in the field at least 30 hours per week	Total Graduates Employed in the Field
2017	0	9	9
2016	0	10	10

Single Position vs. Concurrent Aggregated Positions

Calendar Year	Graduates Employed in the field in a single position	Graduates Employment in concurrent aggregated positions	Total Graduates Employed in the Field
2017	9	0	9
2016	10	0	10

Self-Employed/Freelance Positions

Calendar Year	Graduates Employed who are self-employed or working freelance	Total Graduates Employed in the Field
2017	0	9
2016	0	10

Institutional Employment

Calendar Year	Graduates Employed who are employed by the institution, and employer owned by the institution, or an employer who shares ownership with the institution	Total Graduates Employed in the Field
2017	0	9
2016	0	10

Student Initial	Date
Initial only after you	have sufficient time
to read and understa	and the information.

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

First Available Exam Date	Date Exam Results Announced	Number of Graduates in Calendar Year	Number of Graduates Available for Employment ³	Number of Graduates Taking Exam	Number Who Passed Exam	Number Who Failed Exam	Passage Rate

Cal-Trade Welding School does not administer license examination.

Student Initial	Date	
Initial only after y	ou have sufficient time	е
to read and under	stand the information	

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

Annual Salary and Wages Reported by Graduates Employed in the Field

Calend ar Year	Graduates Available for Employment	Graduates Employed in the Field ²	\$25,001.00 - \$30,000.00	\$30,001.00 - \$35,000.00	\$35,001.00 - \$40,000.00	\$40,001.00- \$45,000.00	\$45,001.00— \$50,000.00
2017	9	9	2	0	2	2	0
2016	10	10	1	0	0	2	2
Calend ar Year		\$55,0001.00- \$60,000.00	\$75,00.00 - \$80,00.00				
2017	1	1	0				
2016	4	0	1				

A List of employers of the Graduates Employed in the field can be obtained from the Job Placement Office at the school. Students are entitled to a list of the objective sources of information used to substantiate the salary disclosure. To obtain this list, please ask an Institutional representative.

Student Initial_____ Date ____ Initial only after you have sufficient time to read and understand the information.

Federal Student Loan Debt

Most recent three-year cohort default rate, as reported by the United States Department of Education.	The percentage of enrolled students in 2015 receiving federal student loans to pay for this program.	The average amount of federal loan debt of 2015 graduates who took out federal student loans at this Institution.	The percentage of graduates in 2015 with federal student loans as calculated by the institution.

Student Initial_____ Date ____ Initial only after you have sufficient time to read and understand the information.

Students at Cal-Trade Welding School are no eligible for federal student loans. This institution does not meet the U.S. Department of Education criteria that would allow its students to participate in federal student aid programs.

federal student aid programs.	Title ha that would allow its students to participate in
	Student Initial Date Initial only after you have sufficient time to read and understand the information.
information you may have relating to comp exam passage rates, this fact sheet contain Any questions a student may have regarding answered by the institution may be directed	Private Postsecondary Education. Regardless of any pletion rates, placement rates, starting salaries, or licensens the information as calculated pursuant to state law. In this fact sheet that have not been satisfactorily do to the Bureau for Private Postsecondary Education at mento, CA 95833, www.bppe.ca.gov ., toll-free telephon 3-1897." 94910(g)(2)
STUDENT NAME - PRINT	
STUDENT SIGNATURE	DATE
SCHOOL OFFICIAL	DATE

SCHOOL PERFORMANCE FACT SHEET CALENDAR YEARS 2016 and 2017

Welding Inspection Course (300 Hours)

Cost of Educational Program:

Total Charges for the program for students Completing on-time in 2017 - \$5995.00 Total Charges may be higher for students that do not complete on-time.

Student Initial	Date
Initial only after y	you have sufficient time
to read and unde	erstand the information

Students at Cal-Trade Welding School are not eligible for federal student loans. The U.S. Department of Education has determined that this institution does not meet the criteria that would all its students to participate in federal student aid programs.

Student Initial	_ Date
Initial only after you	ı have sufficient time
to read and underst	and the information.

On-time Completion Rate (Graduation Rates) Includes data for the two calendar years prior to reporting Welding Inspection Course – 10 Weeks

Calendar Year	Number of Students Who Began Program	Students Available for Graduation	Graduates	On-Time Completion Rate
2017	1	1	0	0%
2016	0	0	0	0%

<u>Students Completing Within 150% of the Published Program Length</u> - Welding Inspection Course – 10 Weeks

Calendar Year	Number of Students Who Began Program	Students Available for Graduation	150% Graduates	150% Completion Rate
2017	1	1	1	100%
2016	0	0	0	0%

Student Initial	Date	
Initial only after y	ou have sufficient tim	е
to read and under	stand the information	

<u>Job Placement Rates (includes data for the two calendar years prior to reporting)</u> Welding Inspection Course – 10 Weeks

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
2017	1	1	1	1	100%	0	1
2016	0	0	0	0	0%	0	0

You may obtain from the institution a list of the employment positions determined to be in the field for which a student received education and training. Information can be obtained from the school representative.

Student Initial	Date
Initial only after you	have sufficient time
to read and understa	and the information.

Gainfully Employed Categories (includes data for the two calendar years prior to reporting)
Welding Inspection Course – 10 weeks

Part time Vs. Full Time Employment

Calendar Year	Graduates Employed in the field 20-29 hours per week	Graduates Employment in the field at least 30 hours per week	Total Graduates Employed in the Field
2017	0	1	1
2016	0	0	0

Single Position vs. Concurrent Aggregated Positions

Calendar Year	Graduates Employed in the field in a single position	Graduates Employment in concurrent aggregated positions	Total Graduates Employed in the Field
2017	1	0	1
2016	0	0	0

Self-Employed/Freelance Positions

Calendar Year	Graduates Employed who are self-employed or working freelance	Total Graduates Employed in the Field
2017	0	0
2016	0	0

Institutional Employment

Calendar Year	Graduates Employed who are employed by the institution, and employer owned by the institution, or an employer who shares ownership with the institution	Total Graduates Employed in the Field
2017	0	0
2016	0	0

Student Initial	Date
Initial only after you	have sufficient time
to read and understa	and the information.

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

First Available Exam Date	Date Exam Results Announced	Number of Graduates in Calendar Year	Number of Graduates Available for Employment ³	Number of Graduates Taking Exam	Number Who Passed Exam	Number Who Failed Exam	Passage Rate

Cal-Trade Welding School does not administer license examination.

Student Initial	Date	_
Initial only after	you have sufficient	time
to read and unde	erstand the informa	tion

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

Annual Salary and Wages Reported by Graduates Employed in the Field

Calendar Year	Graduates Available for Employment	Graduates Employed in the Field	\$40,001.00 - \$45,000.00	Student not reporting salary
2017	1	1	1	0
2016	0	0	0	0

A List of employers of the Graduates Employed in the field can be obtained from the Job Placement Office at the school. Students are entitled to a list of the objective sources of information used to substantiate the salary disclosure. To obtain this list, please ask an Institutional representative.

Student Initial_____ Date ____ Initial only after you have sufficient time to read and understand the information.

Federal Student Loan Debt

Most recent three year cohort default rate, as reported by the United States Department of Education.	The percentage of enrolled students in 2015 receiving federal student loans to pay for this program.	The average amount of federal loan debt of 2015 graduates who took out federal student loans at this Institution.	The percentage of graduates in 2015 with federal student loans as calculated by the institution.

Student Initial _____ Date ____ Initial only after you have sufficient time to read and understand the information.

Students at Cal-Trade Welding School are no eligible for federal student loans. This institution does not meet the U.S. Department of Education criteria that would allow its students to participate in federal student aid programs.

Student Initial_____ Date ____ Initial only after you have sufficient time to read and understand the information.

This fact sheet is filled with the Bureau for Private Postsecondary Education. Regardless of any information you may have relating to completion rates, placement rates, starting salaries, or license exam passage rates, this fact sheet contains the information as calculated pursuant to state law.

Any questions a student may have regarding this fact sheet that have not been satisfactorily answered by the institution may be directed to the Bureau for Private Postsecondary Education at 2535 Capitol Oaks Drive, Suite 400, Sacramento, CA 95833, www.bppe.ca.gov, toll-free telephone number (888) 370-7589 or by fax (916) 263-1897." 94910(g)(2)

STUDENT NAME - PRINT	_
STUDENT SIGNATURE	DATE
SCHOOL OFFICIAL	DATE