

Welding Program FACULTY-SLO Assessment, Spring 2013 Results

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Survey Overview

Description

Welding Program, Spring 2013

Instructions Provided To Respondents

This survey is sent to the Program Head. Please collaborate with all program faculty when completing the survey. Thank you.

Respondent Metrics

Respondents:	1
First Response:	5/6/2013 04:27 AM
Last Response:	5/6/2013 10:10 PM

Survey Results

The following is a tabular depiction of the responses to each survey question. Additional comments provided by respondents, if any, are included after each table.

Section - General Overview of Program

1. What do you think your students liked best about your program?

Hands on training (0000000742 Anonymous)

2. What do you think your students would like to see changed in your program?

More space. Meeting more times per week. (0000000742 Anonymous)

3. How many students will graduate from your program?

20 (0000000742 Anonymous)

Section - Western Technical College Core Abilities

Instructions Provided To Respondents

This section addresses the college core abilities. The core abilities are overall skills that all graduates should acquire during their experience at Western. Consider the total number of graduates. How many are able to:

4. Use effective communication skills.

23 (0000000742 Anonymous)

5. Comments on effective communication skills.

Most part pretty good (0000000742 Anonymous)

6. Apply mathematical concepts.

12 (0000000742 Anonymous)

7. Comments on application of mathematical concepts.

Most of them need work on math skills (0000000742 Anonymous)

8. Transfer social and natural science theories into practical applications.

23 (0000000742 Anonymous)

9. Comments on transferring social and natural science theories into practical applications.

OK (0000000742 Anonymous)

10. Use critical thinking skills.

15 (0000000742 Anonymous)

11. Comments on critical thinking skills.

All the students need work on this (0000000742 Anonymous)

12. Use technology effectively.

23 (0000000742 Anonymous)

13. Comments on effective use of technology.

For most part they do use it. (0000000742 Anonymous)

14. Value self and work ethically with others in a diverse population.

23 (0000000742 Anonymous)

15. Comments on valuing self and working ethically in a diverse population.

Seem to all get along (0000000742 Anonymous)

16. Make decisions that incorporate the importance of sustainability.

5 (0000000742 Anonymous)

17. Comments on incorporating the importance of sustainability.

We continue to work on the importance of using and reusing materials (0000000742 Anonymous)

Section - Specific Program Outcomes**Instructions Provided To Respondents**

This section addresses the specific outcomes for your program. Consider the total number of graduates. How many are able to:

18. Demonstrate industry recognized safety practices.

23 (0000000742 Anonymous)

19. Comments about learning this program outcome.

Doing well with that (0000000742 Anonymous)

20. Interpret welding drawings.

23 (0000000742 Anonymous)

21. Comments about learning this program outcome.

OK (0000000742 Anonymous)

22. Produce shielded metal arc welds (SMAW).

23 (0000000742 Anonymous)

23. Comments about learning this program outcome.

OK (0000000742 Anonymous)

24. Produce gas metal arc welds (GMAW).

23 (0000000742 Anonymous)

25. Comments about learning this program outcome.

Still needs a little work (0000000742 Anonymous)

26. Produce flux core welds.

23 (0000000742 Anonymous)

27. Comments about learning this program outcome.

Ok (0000000742 Anonymous)

28. Produce gas tungsten arc welds (GTAW).

23 (0000000742 Anonymous)

29. Comments about learning this program outcome.

OK (0000000742 Anonymous)

30. Perform thermal cutting.

23 (0000000742 Anonymous)

31. Comments about learning this program outcome.

Doing well (0000000742 Anonymous)

Section - Conclusion

Instructions Provided To Respondents

Consider this class of graduating students, what was most challenging for the faculty in your program?

32. Comments

Being vested in the welding program. Pride in work. Poor retention (0000000742 Anonymous)