



FlexLab Hybrid

Student attendance times are flexible, but must be done at the specified campus during open lab hours. The non-lab instructional content is delivered online.

Programs with classes in this format

- Welding
- Laboratory Food Science Technician
- The programs have similarities but also differences

Welding

- Program content has been divided into **1 credit classes**
- Registration is kept open and new students can **register for courses every two weeks** from the regular semester start date to the middle of November
- Students using financial aid will probably want to register for their classes at the beginning of the semester so their financial aid will be based on all their classes

Course Number	Course Title	Credits
442-317	Welding Shop Safety	1
442-318	Intro to Welding	1
442-331	Flux Core Arc Welding 1	1
442-332	Flux Core Arc Welding 2	1
442-333	Flux Core Arc Welding 3	1
442-334	Flux Core Arc Welding 4	1
442-335	Flux Core Arc Welding 5	1
442-336	Shielded Metal Arc Welding 1	1
442-337	Shielded Metal Arc Welding 2	1
442-338	Shielded Metal Arc Welding 3	1
442-339	Shielded Metal Arc Welding 4	1
442-340	Shielded Metal Arc Welding 5	1
442-343	Welding Blueprint Reading 1	1
442-352	Thermal Cutting	1

August 23 (regular semester start date)

September 6

September 20

October 4

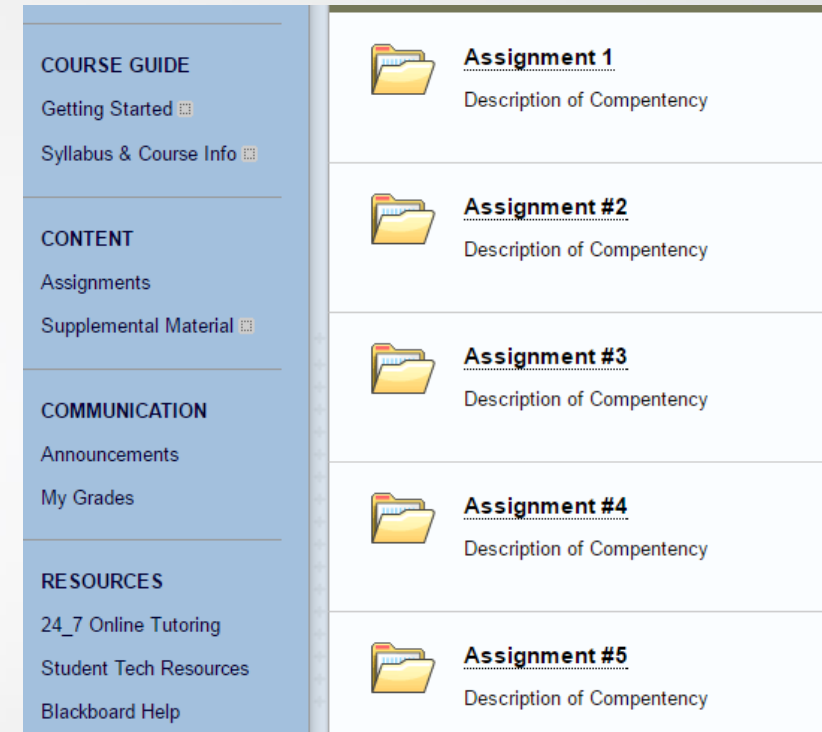
October 18

November 1

November 15 (last start date for fall semester so students have time to complete the courses they sign up for)

Welding

- On their start date (beginning of semester or two week start date) students will go through an **online orientation**
- **Lecture**/textbook type content will be located in **Blackboard**
- Students will complete a module of content in Blackboard
- Once they **successfully pass the test** at the end of the module they can sign up for welding lab time



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Assignment #1
Description of Competency

Assignment #2
Description of Competency

Assignment #3
Description of Competency

Assignment #4
Description of Competency

Assignment #5
Description of Competency



Welding

- Students sign up online for lab time in a particular bay during any time the lab and bay are open
- Students practice the welding competency about which they just tested in Blackboard
- When students are ready they take the practical welding test they let the instructor know
- If they pass they move on to the next competency/module in Blackboard
- Once they finish the competencies in one course they move on to the next course

Welding FlexLab open times

7 AM – 8:50 PM Monday – Thursday

7 AM – 4:50 PM Friday



Laboratory Food Science Technician

- Though this program has some one or two credit classes most are three or four credit classes
- These classes are full semester classes and must be completed a week at a time
- **Lecture**/textbook type content will be located **in Blackboard**
- Students will complete that week's content in Blackboard
- They will then take a test on that content. Once they **successfully pass the test** they can come in for lab time

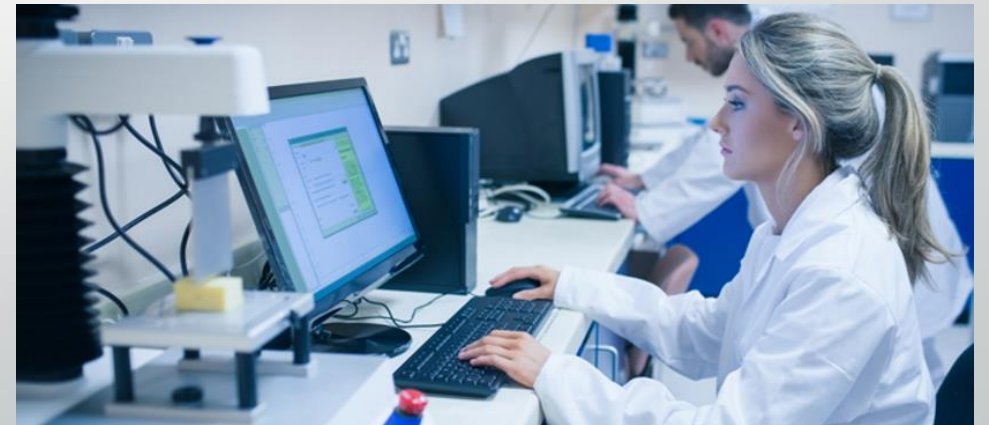


Laboratory Food Science Technician

- Each week's content in Blackboard is followed by an experiment in the laboratory
- Each particular experiment/lab will only be available during that particular week so students will need to plan their work so they are ready for that lab during that time. They will not be able to make up the lab at any other time

FlexLab Times for Lab Food Tech

Monday: 10am – 12:30pm and 3pm - 8:30pm
Tuesday: 10am – 12:30pm and 3pm - 8:30pm
Wednesday: 10am – 8:30pm
Thursday: 10am – 1:30pm and 2:00pm - 8:30pm
Friday: 10am – 1:30pm and 2:00pm - 8:30pm
Saturday: 9am - 1pm



Automotive Technician and Electro-Mechanical Technology

- These programs are working to be ready to offer classes in this format for the fall, 2018 semester

