# TEACHER'S GUIDE

**Educational Partnerships & Outreach** 

Oregon TECH

Oregon Institute of Technology

# Mission of Educational Partnerships and Outreach

The mission of Oregon Tech's Educational Partnerships and Outreach office (EPO) is to cultivate and maintain partnerships with area high schools, community colleges, and universities that result in increased access. In accordance with institutional and state goals, Oregon Tech's EPO will continue to forge meaningful relationships with educational partners by connecting faculties, providing internal and external communication, building dual enrollment agreements, dual credit, Early Owls Program (HST), articulation, and other academic agreements.

Educational Partnerships and Outreach facilitates the creation and continuation of educational partnerships. Through state Promise grant activities (Willamette Promise, NW Promise, Southern Promise) and collaborative regional initiatives like STEM&M with Mazama High School and Diploma to Degree, Oregon Tech is committed to creating meaningful partnerships for students throughout the state.

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# **Approval Process**

All Dual Credit classes must be taught by high school teachers who meet the minimum qualifications set forth by Oregon Tech Departments and subject-area faculty liaisons. Oregon Tech's general qualifications are noted below. Teachers who meet minimum qualifications are paired with an Oregon Tech faculty liaison and are supported by Educational Partnership Coordinators from the Office of Educational Partnerships and Outreach.

Many departments have created policy guides to assist with the facilitation of content-specific steps to articulation. These guides are available via <a href="https://www.oit.edu/dual-credit">www.oit.edu/dual-credit</a>.

## Minimum Teacher Qualification Guidelines

Faculty liaisons review teacher qualifications before completing the articulation process. Teachers must have a minimum of a Bachelor's in the discipline/subject area, or a closely related Bachelor's with a Master's in Teaching or Education. A minimum of 3 to 5 years teaching in the subject for which the teacher plans to articulate is required.

Traditional Dual Credit Requirements				
Bachelor's	&	Master's	&	Experience
Bachelor's in discipline area or related discipline area you wish to teach (BS Math = college math articulation)		Master's in Teaching or Education or Master's in discipline area		3 to 5 years teaching in the subject area.
Bachelor's Degree		Master's in subject or related subject area and Master's in Teaching/Education		# of years teaching varies.

Sponsored Dual Credit				
Bachelor's	&	Master's	&	Experience
Bachelor's in discipline area or related discipline area you wish to teach (BS Math = college math articulation)		Master's in Teaching or Education or Master's in discipline area		At least 2 to 3 years teaching in the subject area

<sup>\*</sup>Teachers participating in sponsored dual credit models with Oregon Tech will adhere to the partnership standards set forth by Oregon Tech and/or the corresponding accelerated credit program. Teachers must abide by partnership standards and must participate in scheduled PLCs to be eligible to offer college credit.

## Steps to Qualify/Articulate

Interested teachers email Oregon Tech's Educational Partnership Coordinator with the following materials:

#### **Traditional Dual Credit**

- 1. Current Resume or CV
- 2. Unofficial College Transcripts (Bachelor's/Master's and any other transcripts)
- 3. Course Syllabus

\*Faculty liaisons will review these materials and make a decision on the teacher's qualifications. If teacher meets qualifications, the Educational Partnership Coordinator will communicate next steps via email with the teacher. Faculty liaisons will meet with teachers to complete course articulations, which include course outcomes/objective alignment, required assignments, grading policies, and overall requirements to participate and stay active in the program.

#### **Sponsored Dual Credit Teachers**

- 1. Current Resume or CV
- 2. Unofficial College Transcripts (Bachelor's/Master's and any other transcripts)
- 3. Course Syllabus

\*Faculty liaisons and PLC leads will review these materials and make a decision on the teacher's qualifications. If teacher meets qualifications, the Educational Partnership Coordinator or Partnership Program Representatives will communicate next steps with the teacher. Faculty liaisons and PLC leads will continuously meet with teachers to complete course articulations, which include course outcomes/objective alignment, required assignments, grading policies, grading norms, and overall requirements to participate and stay active in the program.

# Articulation/Partnership Paperwork

Once a high school faculty member and course has been approved, Educational Partnerships and Outreach will email partnership paperwork that needs to be signed by the teacher and high school administrators. The agreement outlines the responsibilities of all parties and notes important roles in articulating credit with Oregon Tech. See Appendix C for copies of partnership materials. \*Partnership agreements are filled out annually.

# Teacher Responsibilities and Resources

# Teacher Responsibility Statement

Teachers participating in accelerated credit programs at Oregon Tech are responsible for working with Educational Partnerships and Outreach to adhere to state required accelerated credit program standards. High School Teachers and Administrators will review and sign all required paperwork that outlines terms of the partnership (see appendices). Teachers are required to:

- File yearly partnership agreements with Oregon Tech.
- Be responsive to faculty communication and submit yearly course documents (syllabus, assignments, assessments).
- Attend course alignment workshops lead by Oregon Tech faculty.
- Communicate to students and parents about the accelerated credit opportunity.

- Assist students with application, registration, and payment processes.
- Work with Educational Partnerships and Outreach to share feedback and evaluations of accelerated credit programming.
- Learn and use Oregon Tech's online faculty portal to review class rosters and submit grades.

## Syllabus Requirements

All dual credit teachers will need to submit their course syllabus to Oregon Tech each year. Unless otherwise specified by faculty liaison, teachers can submit their syllabus to outreach@oit.edu

As an Oregon Tech accelerated credit teacher, you are required to provide your students a copy of your syllabus at the start of the course. Each teacher works closely with their faculty liaison to complete the syllabus. The syllabus should include:

- Course Outcomes provided by faculty liaison
- Current Course Description (from Oregon Tech Catalog)
- Oregon Tech Logo or Acknowledgement of the dual credit course offered through Oregon Tech
- Acknowledgement of College Course Number and Title (Example: BIO 103 Introduction to Anatomy and Physiology)
- Oregon Tech's Grading Policy and how the college grade will be determined
- Link to Oregon Tech's DUAL CREDIT website (this is where students can find admission, registration, and payment details) <a href="https://www.oit.edu/dual-credit">www.oit.edu/dual-credit</a>

## Workshops

Faculty liaisons often opt to host yearly workshops with their dual credit teachers. Teachers are expected to attend these workshops for coordination of course content. Workshops are scheduled according to faculty and teacher schedules. Teachers are notified via email correspondence regarding dates and attendance. High schools and districts are responsible for picking up substitute teacher costs while high school dual credit teachers attend the workshops.

## Faculty Liaison Responsibilities

Oregon Tech works diligently to train and convene our accelerated credit faculty liaisons throughout the year. We work collectively to address best practices when articulating college credit. Faculty liaisons are the content experts and work collaboratively with high school teachers to offer accelerated credit opportunities.

To this end, faculty liaisons are responsible for the following:

- Understand required state standards for dual credit and sponsored dual credit programming.
- Stay in compliance with state standards.
- Yearly communication with high school teachers.
- Signing and returning all partnership paperwork to EPO.
- Attending quarterly internal Oregon Tech faculty liaison meetings.
- Supply high school teachers with relevant course materials for Oregon Tech to assist in the articulation process.
- Yearly review of high school teacher syllabi and course documentation.

# Credits with a Purpose

Oregon Tech encourages all dual credit seeking students to research and know how the credit you earn in high school will transfer to the college you plan to attend and impacts your overall educational/career goals. Oregon Tech strives to offer dual credit that is part of general education requirements for bachelor degree programs. We encourage dual credit students to seek out advice and resources from their high school, Oregon Tech, or the college they plan to attend to understand the transferability of dual credit course(s).

For additional information on credits with a purpose or how to advocate for transferability visit: www.c3oregon.org.

# Oregon's Equity Lens

One of the driving forces behind Oregon Tech's participation in accelerated credit programming is to expand the practice of offering high quality, rigorous coursework in high school to advance Oregon's mission to see more students pursue higher education. In this mission, it is our goal to equitably offer programming that reaches historically underserved populations.

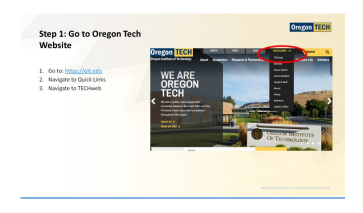
# Online Web-for-Faculty

Approved teachers will receive an Oregon Tech ID# and will need to file appropriate forms to access our student CRM system (BANNER). Teachers will be expected to assist their students through the admission, registration, and payment process. We also ask that teachers complete the following processes in our online system:

- 1. Review and confirm accuracy of class roster
- 2. Complete and keep students informed of Drop/Withdraw dates
- 3. Complete Grades by end of term dates (see academic calendar)

## Accessing Web for Faculty

1. Go to http://oit.edu



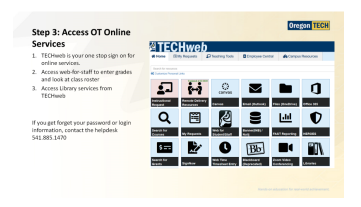
2. Navigate to Quick Links and Select TECHweb



3. Proceed with login instructions

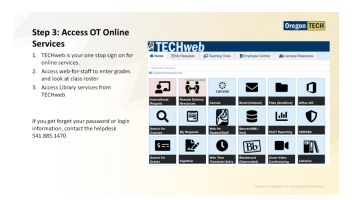


4. TECHweb gives teachers access to grading, checking class rosters, and OT Library services

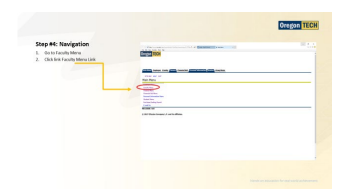


# Viewing Class Rosters

1. From TECHweb, navigate to Web-for-Staff (see login instructions above)



2. Faculty Menu



3. Term – defaults to upcoming term, change if necessary



4. Class Management Menu

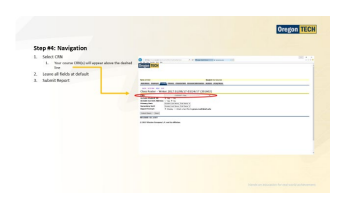


## 5. Class Roster

a. will show every enrolled student, if student is not on list they need to register still



b. Select course parameters



6. Submit Report

# Drop and Withdraw Policy

Oregon Tech uses the term schedule for classes running on a trimester schedule or 10 week courses with 1 week for finals. This ensures a Drop date by the Friday of the 2<sup>nd</sup> week (20% of the course) and a Withdraw date by the Friday of the 7<sup>th</sup> week (70% of the course). Oregon Tech understands that dual credit courses run on a different time line. Therefore, we use a formula to calculate your individual drop and withdraw dates according to the high school academic calendar. A copy of the drop/withdraw calendar is available online at www.oit.edu/dual-credit.

Dual credit teachers will need to return a copy of the drop/withdraw date calendar to the Office of Educational Partnerships and Outreach. Drop/Withdraw forms can be found online at <a href="https://www.oit.edu/dual-credit">www.oit.edu/dual-credit</a>.

ACTION	Oregon Tech Policy
DROP	Student will not have any notice of the course on their transcripts. (must happen within the
	first 20% of content delivery)
WITHDRAW	Student will have a 'W' on their transcript. (must happen within 70% of content delivery)
COMPLETE	If a student drops all classes with Oregon Tech during Week 1, the transcript will have a
WITHDRAW	comment. If the drop occurs after 2 weeks, student will have a 'W' or 'complete withdraw'
	notation on their transcript.

## State Dual Credit Standards

Oregon Tech adheres and follows the Dual Credit Standards and the Sponsored Dual Credit Standards set forth by the Oregon Department of Education and the Higher Education Coordinating Commission. These standards mirror national standards for dual credit. The State Standards provide guidelines for offering college credit in high school and provide rationale for building strong partnerships that foster collaboration between faculty and teachers and assist with bridging college-going culture.

High School teachers should be aware of the standards and work with Oregon Tech to meet these standards. See Appendix A for traditional DC standards and B for Sponsored Dual Credit and Assessment Based Credit.

# Non-Compliance Policy

Oregon Tech strives to build accelerated credit partnerships that are collaborative and result in positive experiences for students. Our institution works to establishes clear guidelines for our partnerships. One way to provide guidelines is to address non-compliance concerns with teachers and/or high school administrators.

Accelerated credit courses can be suspended for many reasons, such as college curricular changes, changes in qualification requirements for high school teachers, changes in dual credit/sponsored credit state standards, concerns over course content or rigor of content, lack of teacher correspondence, and lack of teacher participation in program requirements.

Oregon Tech will approach non-compliance issues with a solutions-based approach. Our goal is to remedy the situation, rather than suspend the course or teacher. To this end, we have outlined ways Oregon Tech will communicate internal procedures to discontinue a dual credit course. This list provides the framework for addressing non-compliance but can evolve and is not an exhaustive list.

## Oregon Tech will address curricular or department changes through the following actions:

- Oregon Tech academic departments and Educational Partnerships and Outreach stay connected regarding curricular changes. Oregon Tech will notify teachers of these changes and address compliance with articulating teachers by detailing next steps through various modes of communication.
- Oregon Tech will provide faculty support to assist high school teachers with curricular changes.
- If high school is moving through curricular changes, the high school must notify Educational Partnership Coordinator s with changes and come to agreement with EPO and faculty liaisons on how to adjust to meet Oregon Tech course objectives.

## Oregon Tech will address Teacher Qualification changes/concerns through the following actions:

- Oregon Tech academic departments will inform Educational Partnerships and Outreach with changes to teacher qualification procedure for dual credit programming.
- Allow high school faculty who have current articulations to work with Oregon Tech to deliver course(s) for the remainder of the academic year.
- Oregon Tech's program may and can request updated qualifying documents throughout the duration of the accelerated credit partnership.

Oregon Tech will address instructional concerns (i.e., quality of instruction, course objectives not being met, lack of rigor, grading policy concerns, lack of communication with faculty liaisons or dual credit office, etc.) through the following actions:

- Oregon Tech faculty liaison will contact Educational Partnerships and Outreach regarding concerns with current teacher/articulation.
- Oregon Tech will contact teacher and high school administrators immediately to note concerns and suggest possible solutions.
- If concerns are not addressed and resolved by high school teacher in collaboration with faculty liaison, Oregon Tech will issue a non-compliance letter addressing: date in which quality concerns need to be corrected, future ways to connect and correspond to remedy issue, and next steps if corrections are not made in a timely manner.

Oregon Tech will address issues around teacher compliance regarding state standards (providing annual syllabus, attending workshops/articulation meetings, etc.) through the following actions:

- Educational Partnerships and Outreach will contact high school teacher about specific concerns regarding program requirements.
- Educational Partnerships and Outreach will work with high school teacher to address concerns in a timely manner.
- If steps are not taken by high school teacher, Educational Partnerships and Outreach will issue a letter of non-compliance with steps to remedy concerns. If issues are not addressed, EPO can deny future articulations.

Teachers participating in Sponsored Dual Credit programming at Oregon Tech will abide by the same standards and non-compliance practices as dual credit teachers and will additionally:

- Participate in PLCs throughout the year to meet state standards for SDC model.
- Adhere to additional partnership requirements as outlined by participating Educational Service
   District or participating school district.

# Academic Calendar and Important Dates

Fall Registration/1<sup>st</sup> Semester, 1<sup>st</sup> Trimester, Full-year Semester schools starting content in September

Date	Action
Aug 19 – Sep 25	Application Available
September 2	Online Registration Opens
Oct 2	Online Registration Closes (Friday, Oregon Tech week 2)
Oct 2	Roster verification due (all teachers must confirm roster via web-for-faculty)
Oct 2	Tuition due (week 2)
Oct 2	OIT Drop date (week 2 for trimester schools) or calc. calendar
Nov 6	OIT Drop date for Yearlong Dual Credit Courses
Nov 6	OIT Withdraw date (week 7) or calc. calendar
Dec 1 -8	Grading system available
Dec 8, 12pm	Grades due

# Winter Registration/2<sup>nd</sup> trimester only/Promise Partnerships

Date	Action
Nov 2 - Jan 8	Application Available
Nov 24	Online Registration Opens
Jan 15	Online Registration Closes (Friday, Oregon Tech week 2)
Jan 15	Roster Verification due (all teachers must confirm roster via web-for-faculty)
Jan 15	Tuition due (week 2)
Jan 15	OIT Drop date (week 2 for trimester schools) or calc. calendar
Feb 19	OIT Withdraw date (week 7) or calc. calendar
Mar 15 – 22	Grading system available
Mar 22, 12pm	Grades due

# Spring Registration/2<sup>nd</sup> Semester, 3<sup>rd</sup> trimester Semester schools starting content late Jan/early Feb, 2<sup>nd</sup> semester Promise Contracts

Date	Action	
Jan 30 - Apr 2	Applications Available	
Mar 1	Online Registration Opens	
Apr 9	Online Registration Closes (Friday, Oregon Tech week 2)	
Apr 9	Anticipated Class Roster due	
Apr 9	Roster verification due (all teachers must confirm roster via web-for-faculty)	
Apr 9	Tuition due (week 2)	
Apr 9	OIT Drop date (week 2) or calc. calendar	
May 14	OIT Withdraw date (week 7) or calc. calendar	
June 7 – 14	Grading system available	
June 14, 12pm	Grades due	

# Grading

Student academic achievement is evaluated and reported in accordance with a system of letter grades assigned at the end of each course. These grades become part of the student's transcript, a permanent academic record. A summary statement of a student's total academic record is expressed as a cumulative grade point average (GPA).

Teachers work with their faculty liaison to finalize grade breakdown for the college course. Accelerated credit teachers can administer different grades for the high school and college course – they do not need to mirror each other.

Oregon Tech uses a 4.0 grading scale to evaluate student performance. Upon completion of a course or upon termination of attendance in the course, a student's performance will be graded by the instructor and reported to the University Registrar as follows:

Letter Grade	Meaning	Points Per Credit Hour	Used to Calculate GPA
Α	Exceptional	4	Yes
В	Superior	3	Yes
С	Average	2	Yes
D	Inferior	1	Yes
F	Failed	0	Yes
1	Incomplete	0	No
IP	In Progress	0	No

Grading in Banner and Grading Changes

Entering Grades (during grading window)

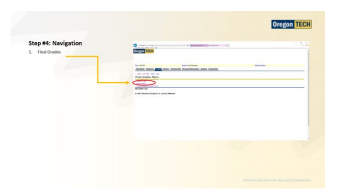
- 1. From Web for Faculty, Faculty Menu
- 2. Final Grades Menu



3. Term (change to desired term)



4. Final Grades



- a. Entire roster can be entered in one sitting; save often
- b. Enter A-F letter grade for each student
- c. Enter last known date of attendance for any student receiving a F grade
- d. Drops and Withdraws are not available through this menu
  - i. All drop and/or withdraw requests must use the Oregon Tech Drop form, see Appendix B.
- e. Incomplete grades: Teachers must contact their Oregon Tech liaison and an Educational Partnership Coordinator before assigning an "I" grade. "I" grades without prior approval will be denied. There are specific parameters for use of this grade.

# Entering Grades (outside of grading window)

1. From Web for Faculty, Faculty Menu



2. Term (change to desired term)



3. Final Grades Menu



4. Grade Change Request Form



5. Select Course by title and CRN



6. Select Student Name



- a. Grade Change Request Form must be submitted for each student being graded outside of the grading window
- 7. Submit Student
- 8. Change Grade To:
  - a. A-F, or I (contact Liaison for I grade)
- 9. Grade Change Reason
  - a. Enter reason for grade change
- 10. Submit
- 11. Return to start for next student

# Student Admission, Registration, and Payment

There is a 3-step process to registering for Oregon Tech dual credit. Students will be issued an Oregon Tech ID#, email account, and log in instructions. It is imperative that students provide valid contact information, especially a current email address. Once a student is issued an Oregon Tech email address, they will be expected to log in regularly to their Oregon Tech issued email account.



## **Application Instructions**

Students need to complete a simple online application to begin the enrollment process. Below is a step-by-step guide to complete this process.

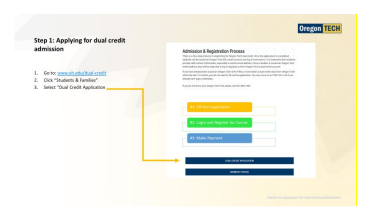
## Step 1: Apply for Admission

Before you begin the application, you will need to have a valid email address. Knowing some basic parent information is important too. Parent/Guardian information:

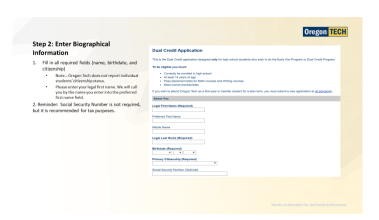
- 1. Parent/guardian email
- 2. Residency information when your parent/guardian moved to Oregon and when their driver's license was issued in Oregon and the last 2 years they filed taxes
- 3. Parent/Guardian phone number
- 4. Student's Social Security Number not required, but highly encouraged to report. Entering SSN allows our system to not enter duplicate accounts and assists with accurate tax reporting.

Detailed PowerPoint presentation with all steps/instructions is available at www.oit.edu/dual-credit

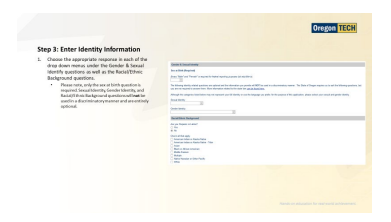
1. Go to oit.edu/dc-enroll to start the application and select APPLY



2. Enter Biographical Information (Name, Date of Birth)



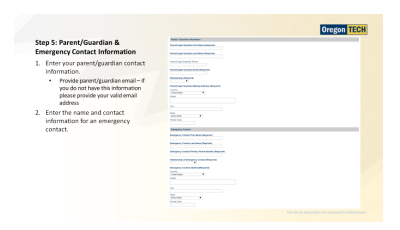
3. Enter Identity Information



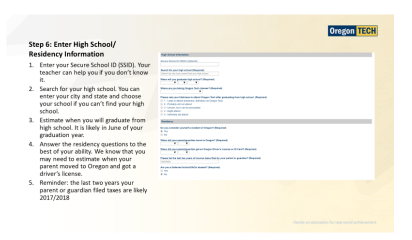
#### 4. Enter Contact Information



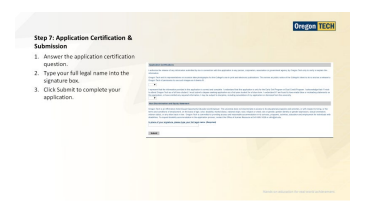
## 5. Enter Parent/Guardian Information



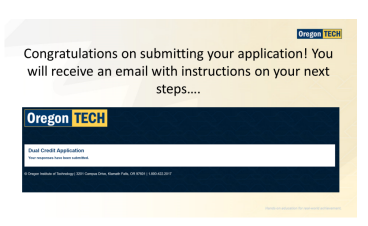
## 6. Enter High School and Residency Information



7. Certify Application and Submit



8. Confirmation of Application Submission



## Step 2: Registration and Logging into TECHweb

To log into your TECHweb for the first time you will need your user name and the last four digits of your student ID or 918# that you receive from Oregon Tech.

This information is delivered to your personal email address within 24 to 48 hours after you complete your application.

Turn in your parent permission form into your high school teacher.

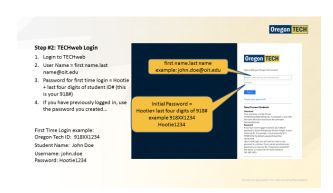
## 1. Go to techweb.oit.edu

Enter your Oregon Tech student user name and your password
 Log into TECHweb with your user name and password
 (first time entry will be your preferred firstname.lastname and your password is Hootie plus the last four digits of your student ID or 918 number) Your 918 number is at the top of the email you received. Can't login? Call 541.885.1470

First Time Login Example: Oregon Tech ID: 918XX1234

Student Name: John Doe Login: john.doe

Password: Hootie1234



\*NOTE: You will be prompted to change your password. Your new password must be at least 8 characters long and contain at least one uppercase letter, one lowercase letter, one number, and one special character (example of special character: #@!\$%). Please change your password to something you will remember!

3. After logging in, you will be taken through three case sensitive security questions and demographic surveysthese tasks only need to be completed once.



## Need help?

If you have any difficulties logging in, please contact:

**Oregon Tech Information Technology Services** 

Phone: 541.885.1470

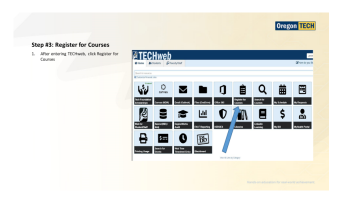
Email: Techsupport@oit.edu

\*This office can assist with your login. It is better to call after the first failed attempt than to try multiple times and lock out your access to the system.

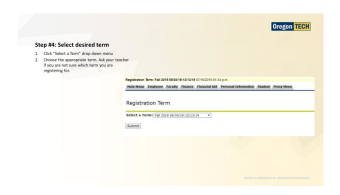
## 4. Step 3: Registering for a dual credit course with Oregon Tech

Registration is required in order to earn credits for a dual credit class. It is the student's responsibility to register through Oregon Tech's online system. Before you can register, you need to know the five-digit course reference number (CRN) for your dual credit course. CRN's are sent to the high school teacher when registration opens for the term.

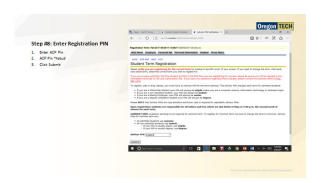
5. After successfully log in, go to Register for Courses



6. Select Desired Term



- 7. Read Oregon Tech Account Terms and Conditions Select "I Confirm Agreement" \*The terms and agreements is regarding paying for your account/tuition at Oregon Tech. Tuition is \$25 per credit or FREE for Free and Reduced Lunch (FRL) students. Tuition Waivers need to be completed and turned into teacher if you are requesting FRL status.
- 8. Register for class using dual credit Advisor PIN = \*hstud



9. Add CRN provided by high school teacher



- 10. If you don't know your CRN, you can look it up at <a href="www.oit.edu/dual-credit">www.oit.edu/dual-credit</a> or call 541.885.1844
- 11. Confirm registration by going to Class Schedule to review



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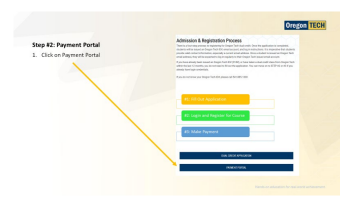
## Step 3: Completing payment for a dual credit course with Oregon Tech

Tuition is required to be paid in full for all dual credit courses with Oregon Tech upon registration. Accounts that have tuition due after registration are subject to collection procedures and prohibited from further registration until payment is received. After you register, you must submit payment for your courses online through one of three ways: Online Payment, Payment by Mail or Tuition Waiver.

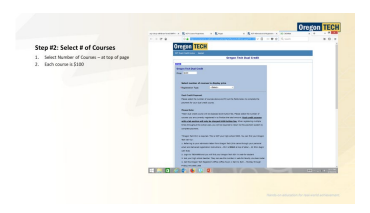
# Oregon Tech Tuition Payment Options

# Online Payment

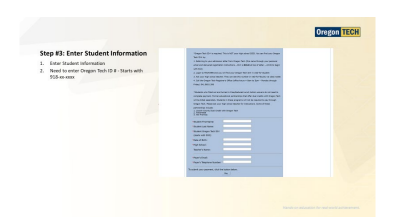
1. Go to oit.edu/dc-enroll
Click on PAYMENT PORTAL



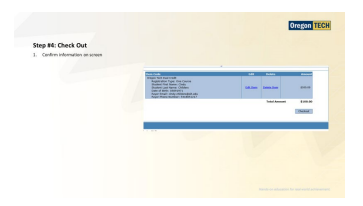
2. Select # of Course(s) – This should be the number of dual credit courses you registered for with Oregon Tech



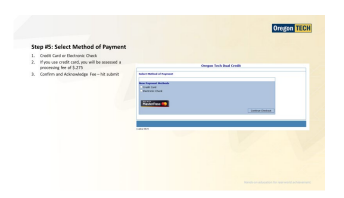
3. Enter in Student Information (Name, Oregon Tech ID#, Birthdate, High School, Teacher's Name)



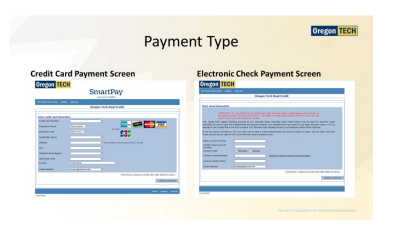
4. Check Out



5. Select Method of Payment – Service fee of \$2.75 assessed for credit card payments



6. Payment Type



7. Confirm Information



# 8. Approval/Receipt





# Payment by Mail

## Make Check Payable to:

Oregon Institute of Technology

Mail To:

Attention: Cashier

Oregon Institute of Technology

3201 Campus Dr.

Klamath Falls, OR 97601 – 8801

(Please include Oregon Tech student ID 918-xx-xxxx with all payments)

## **Tuition Waiver**

- Complete Free/Reduced Lunch Tuition Waiver form
- Complete COVID-19 Tuition Waiver Form

## **Proxy Access**

Proxy Access is a way for parents to access a student's account information. A high school student is considered a college student when they register for dual credit. As such, Oregon Tech must abide by FERPA standards and will be unable to share account information with parents unless the student goes through an additional process to grant parents access. The proxy access allows a student to give someone (usually a parent, guardian, or spouse) read-only access to designated areas of your student information, including:

- Transcripts
- Final grades
- Tax information
- Registration
- Financial Aid

Students maintain complete control over proxy relationships. They are able to set them up, reset their passwords, change or delete their access, and send them messages detailing the access they have been given.

## **Proxy Access Instructions**

- 1. Log into Web for Student
- 2. Click on the Proxy Menu Tab
- 3. Click on Proxy Management
- 4. Click on Add Proxy
- 5. Fill out the new proxy information, full name and email address
- 6. Click Add Proxy

An email is now sent which includes a link is sent to the person that was set up as a proxy. The new guest user must log in to validate their email address, create their own PIN, and fill out their personal information. If the student changes their mind and the proxy has not validated their email address, they can delete the proxy from the system right away. Otherwise, the student will need to wait 24 hours to delete the proxy.

Click on the name of the proxy that was just created to expand the section

- 1. On the Profile Tab, select Guest User as the relationship
- 2. Fill out a description that is meaningful to you
- 3. Choose a passphrase (secret password for the proxy to use)
- 4. Click E-mail Passphrase

An email is now sent notifying the guest user of the passphrase selected. This unique phrase will be required by Oregon Tech offices. When a proxy calls Oregon Tech, the office will validate the passphrase and authorization given by the student.

- 1. Click on the Authorization Tab
- 2. Put a check mark in the box next to the pages you wish this person to see

An email is now sent notifying the guest user that he/she has been authorized to see pages and gives them a new URL to log in and see the pages. The guest user will use their email address and PIN they created to gain access to the proxy pages.

If the proxy locks themselves out, they can request a PIN reset by entering their email address and clicking "forgot PIN". The system will then automatically send an email with the PIN verification link and new PIN. The student also has the capability to reset the proxy's PIN. When the student clicks reset PIN in the Proxy Menu, an email is sent to the proxy with the verification link and PIN and a copy of this email is sent to the student.

# **Ordering Student Transcripts**

When students are finished with dual credit courses and plan to apply to colleges, they will need to order official transcripts from Oregon Tech and have them sent to their college of choice. All students have access to view their unofficial transcripts on TECHWeb. See instructions below on requesting official transcripts.

## **Requesting Transcript Instructions:**

Students and alumni may request an official transcript in one of two ways listed below. **Please note we cannot accept transcript requests over the phone.** 

- 1. Login to <u>TECHweb</u>, Web for Student (instructions on page 15 of this guide) and request an official transcript be sent to another college, a personal address, a business, etc. If you no longer have your student ID number or PIN, please contact the Registrar's Office for help at 541.885.1305.
- 2. Download the <u>Transcript Request Form</u>. After you fill out the form you can mail, fax, deliver directly, **or scan** and pdf to <u>registrar@oit.edu</u>. Oregon Tech does not charge students for official transcripts sent via standard mail. For more information, click <u>here</u>.

# Appendix

- A. Tuition Waiver
- B. Drop/Withdraw Form
- C. Partnership Paperwork
- D. State Accelerated Credit Standards