

Bachelor of Science: Teaching

COCC Transfer Guide

Elementary Education Option

The pre-Teaching major is comprised of 90 credits including Pre-Teaching requirements, Baccalaureate Core courses and electives. Once students complete the required courses in the pre-Teaching major, they apply to the Teaching Major and are admitted into the Professional Teaching Program in the Elementary Education Specialty Option. Students will complete required courses, practicum, and internships as per the Oregon state licensing requirements and be guided through steps in order to obtain an Oregon Preliminary teaching license in Elementary Multiple-Subject. Contact Program Coordinator with any questions: osucascades.edu/professional-teaching-program

Students must complete courses in the Pre-Teaching major and meet entrance requirements before applying to the Teaching major. The Pre-Teaching major consists of 90 credits of baccalaureate core and pre-teaching courses. Students meet with an advisor at least once per year prior to applying to the professional level.

Professional Teaching Program Requirements (Year 3)

Advancement to Teacher Candidacy and Student Teaching (Fall Term, Year 4) is based on:

- 90 credits completed
- 3.0 preferred overall GPA
- Complete Pre-Teaching courses with C grade or better
- Résumé
- Cover Letter
- Complete your **TSPC background check and fingerprinting**

Student Teaching Requirements (Year 4)

Advancement to Teacher Candidacy and Student Teaching (Fall Term, Year 4) is based on:

- Completion of Teaching major and option requirements outside the Year 4 Student Teaching
- All Professional Program classes must have a GPA of 3.0
- All program courses must be C grade or higher
- Complete ED 409 series in practicum
- Earn a passing score on the National Evaluation Series (NES) Elementary Education I and II subtests.

Planning Notes:

- Application to Professional Teaching begins in spring term for next fall cohort. Students are encouraged to transfer to OSU-Cascades spring term to complete the application materials spring term.
- Apply for the COCC/OSU Degree Partnership Program to become admitted OSU student, access OSU tools and advising, and apply to Professional Program early.
OSU-Cascades Admissions - osucascades.edu/admissions
COCC/OSU Degree Partnership Program - beav.es/UNE
- OSU Graduation Requirements
 - 180 – total number of credits required to graduate from OSU
 - 60 – number of upper division credits required (300-400 level courses)
 - 135 – Maximum number of transfer credits

Teaching: Elementary Education Option

2023-2024 Curriculum

BACCALAUREATE CORE Requirements:

Use the **COCC Bacc Core Guide** to plan individual Bacc Core classes before a transfer:

<https://admissions.oregonstate.edu/baccalaureate-core-course-equivalencies-central-oregon-community-college>

Transfer students who have an AAOT or MTM in Elementary Education have all Skills and Perspectives completed.

Skills	Non-AAOT Track COCC coursework use Bacc Core Guide	AAOT or MTM Track
Fitness	HHP 295 (required for major)	AAOT or MTM Completes
Mathematics (3-4cr)	MTH 211 (required for major)	AAOT or MTM Completes
Writing I (4cr)	WR 121z (required for major)	AAOT or MTM Completes
Writing II (4cr)	WR 122z (required for major)	AAOT or MTM Completes
Speech (4cr)	COMM 111z or 218z (required for major)	AAOT or MTM Completes
Perspectives: No more than two courses from the same department may be used to satisfy the Perspectives Categories.		
Cultural Diversity (3-4cr)	Ethnic Studies Course (recommended)	AAOT or MTM Completes
Literature & Arts (3-4cr)	Literature or Arts course (recommended)	AAOT or MTM Completes
Soc. Processes & Institutions (3-4cr)	PSY 201 or PSY 202 (required for major)	AAOT or MTM Completes
Western Culture (3-4cr)	US History or Geography (recommended)	AAOT or MTM Completes
Physical Science (4cr)	Biology or Sustainability (recommended)	AAOT or MTM Completes
Biological Science (4cr)	Geology, Geography, Physical Science, or Earth Science (recommended)	AAOT or MTM Completes
Additional Phys or Bio Science (4cr)	Additional Science Course from the list above	AAOT or MTM Completes
Difference, Power, & Discrimination (3cr)	ED 216 and ED 219 (required for major)	AAOT or MTM Completes
Synthesis: Two courses must be upper division and from different departments to satisfy requirements		
Contemporary Global Issues (3-4cr)	<i>OSU Upper Division Coursework Only</i>	<i>OSU Only</i>
Science, Tech & Society (3-4cr)	<i>OSU Upper Division Coursework Only</i>	<i>OSU Only</i>

Pre-Teaching Major Coursework (41 credits):

Prerequisites for Professional Teaching Program admission:

- C grade or better required in each course.
- All courses must be A-F grading, no S/U grading approved.

OSU Course Requirement:	COCC Transfer Course:	X
COMM 111Z or COMM 218Z- Public or Interpersonal (4)	COMM 111z or COMM 218z- Public or Interpersonal (4)	
ED 216: Structure & Function of Ed. in a Democracy (3)	ED 216: Foundations of Education (3)	
ED 219: Civil Rights and Multicultural Issue in Ed. (3)	ED 219: Multicultural Issues in Education (3)	
HHS 231 + PAC: Lifetime Fitness for Health (3)	HHP 295: Health & Fitness (3)	
MTH 211: Foundations in Elementary Math (4)	MTH 211: Fund of Elementary Math I (4)	
MTH 212: Foundations in Elementary Math (4)	MTH 212: Fund of Elementary Math II (4)	
MTH 390: Foundations in Elementary Math (4)	MTH 213: Fund of Elementary Math III (4)	
PSY 201 or PSY 202: General Psychology (4)	PSY 201 or PSY 202: Mind & Brain or Mind & Society (4)	
WR 121Z: English Composition (4)	WR 121z: Composition I (4)	
BACC Core WR II Course (3)	WR 122z [or any Bacc Core WR II approved course] (4)	
HDFS 311: Infant and Child Development (4)	<i>OSU Upper Division Coursework Only</i>	X

Teaching Major: Elementary Education/Professional Program (82 credits):

Completion of Pre-Teaching and Bacc Core courses are required before moving into the Professional Program.
Professional Courses are taken once admitted to Professional Program.

YEAR 3 Coursework

The following courses are required but can be taken before Professional Teaching program admissions or in Year 3

OSU Course Requirement:	COCC Transfer Course:	X
HDFS 431: Family, School and Community Collaboration (3)	<i>OSU Upper Division Coursework Only</i>	X
HDFS 432: Children and Youth with Special Needs (3)	<i>OSU Upper Division Coursework Only</i>	X
HDFS 447: Families & Poverty (4)	<i>OSU Upper Division Coursework Only</i>	X
ED 409: Practicum 1 (2)	ED 261 at COCC Approved to meet	
ED 394: Differentiation in Classroom (2)	<i>OSU Upper Division Coursework Only</i>	X
ED 409: Practicum 2 (2)	<i>OSU Upper Division Coursework Only</i>	X
ED 450: Foundations of Ed and Planning (4)	<i>OSU Upper Division Coursework Only</i>	X
ED 472: Foundations of ESOL Education (3)	<i>OSU Upper Division Coursework Only</i>	X
ED 492: Technology Tools for Teaching (1)	<i>OSU Upper Division Coursework Only</i>	X
ED 409: Practicum 3 (2)	<i>OSU Upper Division Coursework Only</i>	X
ED 457: Teaching Math Understanding (3)	<i>OSU Upper Division Coursework Only</i>	X
ED 463: Teaching Health, PE, Wellness (1)	<i>OSU Upper Division Coursework Only</i>	X
ED 465: Elementary Methods: Literacy (4)	<i>OSU Upper Division Coursework Only</i>	X
ED 469: Strategies for Teaching the Fine Arts (1)	<i>OSU Upper Division Coursework Only</i>	X

YEAR 4 Coursework

To advance to Teaching Candidacy the Student Teaching requirements need to be completed to move into Year 4 courses and Internship.

OSU Course Requirement:	COCC Transfer Course:	X
ED 410: Internship 1 (1)	<i>OSU Upper Division Coursework Only</i>	X
ED 410: Internship 1 (4)	<i>OSU Upper Division Coursework Only</i>	X
ED 413: Learning Environments I: Fostering Class Engagement (3)	<i>OSU Upper Division Coursework Only</i>	X
ED 451: Assessment – WIC (4)	<i>OSU Upper Division Coursework Only</i>	X
ED 466: Elementary Methods: Mathematics (4)	<i>OSU Upper Division Coursework Only</i>	X
ED 410: Internship 2 (4)	<i>OSU Upper Division Coursework Only</i>	X
ED 414: Learning Environments II: Advancing Every Student (2)	<i>OSU Upper Division Coursework Only</i>	X
ED 452: Effective Learning Cycle III: Data and Differentiation (3)	<i>OSU Upper Division Coursework Only</i>	X
ED 467: Elementary Methods III: Natural & Social Sciences (4)	<i>OSU Upper Division Coursework Only</i>	X
ED 468: Elementary Methods: Language Arts (4)	<i>OSU Upper Division Coursework Only</i>	X
ED 410: Internship 3 (8)	<i>OSU Upper Division Coursework Only</i>	X
Choose 1 Specialty Area for 2 total courses (6 credits total): a. ESOL - ED 473: Instructional Approaches for ESOL (3) and ED 476 Partnerships & Ideologies in ESOL (3) b. STEM- ED 474: Project-Based Mathematics (3) and ED 475. Integrated STEM (3) or c. Special Education - ED 477: Differentiation for Students with Special Needs (3) and ED 478: Special Education Law, Rights, & Regulations (3)	<i>OSU Upper Division Coursework Only</i>	X