

Bachelor of Science in Teaching: Elementary Education Option Oregon Coast Community College Transfer Guide

Teaching Program

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

Professional Teaching Program Requirements (YEAR 3)

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.

- 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 by spring term.
- Apply for the OCCC/OSU Degree Partnership Program to become admitted OSU student, access OSU tools and advising, and apply to Professional Program early. <u>partnerships.oregonstate.edu</u>

OSU-Cascades Admissions - osucascades.edu/admissions

OSU Graduation Requirements

- At least 180 credits required to graduate from OSU
- At least 60 upper division credits required
- 45 of last 75 credits must be OSU credits

Baccalaureate Core

Students who complete an **AAOT** or **MTM** have all Skills and Perspectives automatically completed.

Oregon Coast Community College Bacc Core Table:

https://admissions.oregonstate.edu/baccalaureate-core-course-equivalencies-oregon-coast-community-college

Requirement	AAOT/MTM Pathway	Individual Courses, NON-AAOT pathway		
Skills (16)				
Writing I (4cr)	Completed with AAOT/MTM	WR 121z in major		
Writing II (3-4cr)	Completed with AAOT/MTM	WR 122z (or an approved Bacc Core WRII Course)		
Speech (3-4cr)	Completed with AAOT/MTM	COM 111z or COM 218z in Major or COMM 214		
Fitness (3 cr)	Completed with AAOT/MTM	HE 295 in major		
Math (4 cr)	Completed with AAOT/MTM	MTH 211 in major		
Perspectives (24-32 cr)		No more than two courses from a department		
Bio Science (4-5cr)	Completed with AAOT/MTM	Biology or Sustainability recommended (See Bacc Core Guide)		
Physical Science (4-5cr)	Completed with AAOT/MTM	Geology, Geography, Physical Science, or Earth Science		
		recommended (See Bacc Core Guide)		
Additional Bio or Phys. Sci. (4-5cr)	Completed with AAOT/MTM	Additional Science Course from the list above recommended		
		(See Bacc Core Guide)		
Cultural Diversity (3-4cr)	Completed with AAOT/MTM	Ethnic Studies Course recommended (See Bacc Core Guide)		
Literature & Arts (3-4cr)	Completed with AAOT/MTM	Literature or Arts course recommended (See Bacc Core Guide)		
Social Process & Inst.(3-4cr)	Completed with AAOT/MTM	PSY 201A or PSY 202A in major		
Western Culture (3-4cr)	Completed with AAOT/MTM	US History or Geography (recommended)		
Difference Power & Discrim (3-4cr)	Completed with AAOT/MTM	ED 258 in Major		
Synthesis (6cr)				
Contemporary Global Issues	HDFS 447 in major	HDFS 447 in major / Upper Division Course at OSU ONLY		
Science Tech and Society	OSU ONLY	Upper Division Course at OSU ONLY		

Pre-Teaching Major Courses (40cr)

<u>Prerequisites for Professional Teaching Program admissions:</u>

COURSE:		OCCC Transfer Course
COMM 111Z Public Speaking or COMM 218Z Interpersonal Comm		COM 111z or COMM 218z or COMM 214
ED 216: Purposes, Structure & Function of Edu. in a Democracy		ED 224 Foundations of Education
ED 219: Civil Rights and Multicultural Issues in Education		ED 124 Multicultural Practices: Exploring our views
HDFS 311: Infant & Child Development		Upper Division Course at OSU ONLY
HHS 231 + PAC: Lifetime Fitness for Health		HE 295 or AAOT
MTH 211: Foundations of Elementary Mathematics		MTH 211 Elementary Math I
MTH 212: Foundations of Elementary Mathematics		MTH 212 Elementary Math II
MTH 390: Foundations of Elementary Mathematics		MTH 213 Elementary Math III
PSY 201 or PSY 202: General Psychology		PSY 201A or PSY 202A General Psychology
WR 121Z: English Composition		WR 121z
Bacc Core Writing II Approved Course		WR 122z (or any Bacc Core WR II approved course)

NOTE:

Application for Professional Program begins Spring term before Year 3 Professional Program. It can be helpful to transfer to OSU spring term before anticipated professional program.

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

OSU courses only – not available at Community Colleges

Completion of 90% Pre-Teaching and Bacc Core courses are required before moving into the Professional Program.

YEAR 3

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

OSU only HDFS 431: Family, School, and Community Collaboration (3) HDFS 311 pre-req, spring term

OSU only HDFS 432: Children and Youth with Special Needs (3) spring term

OSU only HDFS 447: Families and Poverty (4) all terms

Professional Courses are taken once admitted to Professional Program. All courses below are restricted to Professional Program Cohort and must be taken in Year 3 unless approved by Program Coordinator.

COURSE:		TERM (subject to change)	TRACKING:
ED 409: Practicum 1 (see advisor if you have transfer ED practicum)		Fall	OSU ONLY
ED 394: Differentiation in Classroom		Winter	OSU ONLY
ED 450: Foundations of Ed and Planning		Winter	OSU ONLY
ED 463: Teaching Health, PE, Wellness		Winter	OSU ONLY
ED 492: Technology Tools for Teaching		Winter	OSU ONLY
ED 472: Foundations of ESOL Education		Winter	OSU ONLY
ED 409: Practicum 2		Winter	OSU ONLY
ED 457: Teaching Math Understanding		Spring	OSU ONLY
ED 465: Elementary Methods: Literacy		Spring	OSU ONLY
ED 469: Strategies for Teaching the Fine Arts		Spring	OSU ONLY
ED 409: Practicum 3	2	Spring	OSU ONLY

YEAR 4

ADVANCING TO TEACHER CANDIDACY

Must meet Student Teaching requirements to moving into Year 4 courses and Internship. See Student Teaching requirements for details to move into Student Teaching Year 4.

COURSE:		TERM (subject to change)	TRACKING:
ED 410: Internship 1		Summer (last session)	OSU ONLY
ED 466: Elementary Methods: Mathematics		Fall	OSU ONLY
ED 451: Assessment - WIC		Fall	OSU ONLY
ED 410: Internship 1		Fall	OSU ONLY
ED 413: Learning Environments I: Fostering Class Engagement		Fall	OSU ONLY
ED 452: Effective Learning Cycle III: Data and Differentiation	3	Winter	OSU ONLY
ED 467: Elementary Methods III: Natural & Social Sciences		Winter	OSU ONLY
ED 468: Elementary Methods: Language Arts		Winter	OSU ONLY
ED 414: Learning Environments II: Advancing Every Student		Winter	OSU ONLY
ED 410: Internship 2		Winter	OSU ONLY
ED 410: Internship 3		Spring	
Choose 1 Specialty Area for 2 total courses: 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)	6	Spring	OSU ONLY