

Bachelor of Science in Elementary Education Linn-Benton Community College Transfer Guide

Degree Requirements

To complete a Bachelor of Science in Elementary Education students must complete the following degree requirements:

1. OSU Graduation Requirements
2. Baccalaureate Core
3. Pre-Professional Program Requirements (Pre-Requisites and Support Courses)
4. Professional Program Requirements

Transfer Advisor: Carmen Martinez

carmen.martinez@osucascades.edu or bendbeavs@osucascades.edu

The Professional Elementary Education Program

The Elementary Education major requires students to apply to the Professional Elementary Education Program to progress into winter term third year (junior year) courses. Applications to the Professional Program are accepted through Sept 15th for the follow winter term. Program pre-reqs may be taken in fall term; they are approved as conditional admit dependent fall term grades.

Professional Application Requirements:

- 60 credit hours of college coursework
- 3.0 preferred overall GPA
- Complete prerequisite courses with a grade of C or better:
 - ED 216, ED 219, MATH 211
- Resume
- Cover Letter
- TSPC Character Questionnaire

Please note: After admission to the professional program, you will be required to complete your **TSPC background check and fingerprinting** prior to your junior year practicum.

Teacher Candidacy/Student Teaching:

Advancement to Teacher Candidacy and Student Teaching (Fall Term, fourth year) is based on

- Completion of all Bacc Core requirements
- All Professional Program classes must have a GPA of 3.0
- All program courses must be C grade or higher
- Complete more than 60 hours of mentored classroom observations in practicum
- Earn a passing score on the Oregon Educator Licensure Assessments (ORELA) Civil Rights Exam.
- Earn a passing score on the National Evaluation Series (NES) Elementary Education I and II subtests

OSU Graduation Requirements

- 180—total number of credits required to graduate from OSU
- 60—number of upper division credits required
- 45 of last 75 credits must be OSU credits
- Maintain a 2.0 or better university GPA

Baccalaureate Core

Complete all Bacc Core using the OSU-Cascades Bacc Core course guide. Students who complete an **AAOT** have all Skills and Perspectives automatically completed.

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

Requirement	AAOT Pathway	Individual Courses, NON-AAOT pathway
Skills (16)		
Writing I (3-4cr)	Completed with AAOT	WR 121 (4)
Writing II (3-4cr)	Completed with AAOT	Use LBCC Bacc Core Guide
Speech (3-4cr)	Completed with AAOT	Use LBCC Bacc Core Guide
Fitness (3 cr)	Completed with AAOT	Use LBCC Bacc Core Guide
Math (3-4cr)	Completed with AAOT	MTH 211 in major
Perspectives (24-32 cr)		No more than two courses from a department
Bio Science (4-5cr)	Completed with AAOT	Use LBCC Bacc Core Guide
Physical Science (4-5cr)	Completed with AAOT	Use LBCC Bacc Core Guide
1 additional Bio or Phys. Sci. (4-5cr)	Completed with AAOT	Use LBCC Bacc Core Guide
Cultural Diversity (3-4cr)	Completed with AAOT	Use LBCC Bacc Core Guide
Literature & Arts (3-4cr)	Completed with AAOT	Use LBCC Bacc Core Guide
Social Process & Inst. (3-4cr)	Completed with AAOT	PSY 201 in major
Western Culture (3-4cr)	Completed with AAOT	HST 201 or 202 suggested
Difference Power & Discrim (3-4cr)	Completed with AAOT	HDFS 201 in major / OSU ONLY
Synthesis (6cr)		
Contemporary Global Issues	HDFS 447 in major	HDFS 447 in major / OSU ONLY
Science Tech and Society	OSU ONLY	OSU ONLY

Elementary Education Major Pre-Professional & Support Courses (39 credits)

The following courses are required for approval into Professional Program. C grade or better required.

Professional Program Pre-Requisites (OSU)	LBCC Approved Transfer Course	NOTES
ED 216 Purposes, Structure & Function of Education (3)	ED 216 Purpose/Structure/Function (3)	C or better
ED 219 Civil Rights and Multicultural Issues in Education (3)	ED 259 Civil Rights and Multicultural Issues (3)	C or better
MTH 211. Foundations of Elementary Mathematics (4)	MTH 211 Fundamentals of Elementary Math 1 (4)	C or better

Support courses can be taken before admissions into the Professional Program, but are not considered pre-reqs.

Required Support Courses (OSU)	LBCC Approved Transfer Course	NOTES
MTH 212. Foundations of Elementary Math (4)	MTH 212 Fundamentals of Elementary Math 2 (4)	C or better
MTH 390. Foundations of Elementary Math (4)	MTH 213 Fundamentals of Elementary Math 3 (4)	C or better
PSY 201 or PSY 202 General Psychology (3)	PSY 201 or PSY 202 General Psychology (4)	C or better
HDFS 311 Infant and Child Development (4)	OSU ONLY	C or better
HDFS 431. Family, School Community Collaboration (3)	OSU ONLY	C or better
HDFS 432. Children and Youth with Special Needs (3)	OSU ONLY	C or better
HDFS 447. Families and Poverty (4)	OSU ONLY	C or better

Professional Program - Elementary Education Major Core (73 cr) OSU ONLY

Professional Program Education Core Courses OSU Only

The following courses are taken once students are admitted into the Professional Elementary Education Program. All are OSU only courses.

- ED 349 Differentiation in the Elementary Classroom (2)
- ED 413 Learning Environments I: Fostering Class Engagement (3)
- ED 414 Learning Environments II: Advancing Every Student (2)
- ED 450 The Effective Teaching Cycle I: Foundations and Planning (4)
- ED 451 Assessment (4) **WIC**
- ED 452 Effective Learning Cycle III: Data and Differentiation (3)
- ED 457 Teaching Elementary Mathematics for Understanding (3) *pre-req MTH 211-MTH 390*
- ED 463 Strategies for Teaching Phys Ed, Health and Wellness (1)
- ED 465 Elementary Methods: Literacy (4)
- ED 466 Elementary Methods: Mathematics (4)
- ED 467 Elementary Methods III: Natural & Social Sciences (4)
- ED 469 Strategies for Teaching the Fine Arts (1)
- ED 468 Elementary Methods: Language Arts (4)
- ED 472 Foundations of ESOL Education (3)
- ED 492 Technology Tools for Teaching (2)

Specialty Emphasis Select one a, b, or c:

Specialty emphasis section is part of the professional program. Select one track below.

- 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)

Education Practicum and Internship:

Practicum and Internship are part of the professional program. Must advance into Student Teaching cohort to take ED 410.

College of Education requires a B (83%) or above in the three sections of ED 410: Internship.

ED 409. Practicum (2) Practicum 1
ED 409. Practicum (2) Practicum 2
ED 409. Practicum (2) Practicum 3

ED 410. Internship (4) Internship 1
ED 410. Internship (8) Internship 2
ED 410. Internship (5) Internship 3