

ELEMENTARY EDUCATION UNDERGRADUATE MAJOR (BS, HBS)

Available only at OSU-Cascades.

This program is purposefully and specifically designed to attract and prepare diverse teachers in Central Oregon. Students will select one of three emphasis areas that are considered high need in both Central Oregon and the nation: English as a Second Language; Special Education; or Science, Technology, Engineering, and Mathematics (STEM). Students will complete one course in each of the three emphasis areas as a foundational part of their core coursework and take an additional two courses in one area. The program requirement will result in 9 credits that can support future endorsement completion and/or job placement.

Major Code: 923

Pre-Elementary Education Major Code: 924

- Demonstrates impact on P-12 student learning (InTASC Dimension 1, Standards 1-3).
- Demonstrate mastery of subject material (InTASC Dimension 2, Standards 4-5).
- Demonstrate understanding of pedagogical content knowledge and skills (InTASC Dimension 3, Standards 6-8).
- Conduct scholarly or professional activities in an ethical manner (InTASC Dimension 4, Standards 9-10).

Program Overview

Code	Title	Credits
Pre-Major		
Professional Major ¹		
<i>Overview in Credit Hours</i>		
	Freshman Skills	16
	Bacc Core	48
	Supporting	30
	Major	50
	Emphasis	6
	Upper division major	91
	Internships	23
	Electives	35
	4XX/5XX Slash courses	30
	BA Language requirement	24

Program of Study

Code	Title	Credits
Education Core (50 credits) ¹		
ED 216	*PURPOSE, STRUCTURE, AND FUNCTION OF EDUCATION IN A DEMOCRACY	3
ED 219	*SOCIAL JUSTICE, CIVIL RIGHTS & MULTICULTURALISM IN EDUCATION	3
ED 394	DIFFERENTIATION IN THE ELEMENTARY CLASSROOM	2
ED 413/ED 513	LEARNING ENVIRONMENTS I: FOSTERING CLASS ENGAGEMENT	3
ED 414/ED 514	LEARNING ENVIRONMENTS II: ADVANCING EVERY STUDENT	2
ED 450	FOUNDATIONS OF EDUCATION AND PLANNING	4
ED 451	*ASSESSMENT	4
ED 452	USING DATA TO SUPPORT ALL STUDENTS	3

ED 457	TEACHING ELEMENTARY MATHEMATICS FOR UNDERSTANDING	3
ED 463/ED 563	STRATEGIES FOR TEACHING PHYSICAL EDUCATION HEALTH & WELLNESS	1
ED 465/ED 565	ELEMENTARY METHODS: LITERACY	4
ED 466/ED 566	ELEMENTARY METHODS II: MATHEMATICS	4
ED 467/ED 567	ELEMENTARY METHODS III: NATURAL AND SOCIAL SCIENCE	4
ED 468	ELEMENTARY METHODS IV: LANGUAGE ARTS	4
ED 469/ED 569	STRATEGIES FOR TEACHING THE FINE ARTS	1
ED 472/ED 572	FOUNDATIONS OF ESOL EDUCATION	3
ED 492/ED 592	TECHNOLOGY TOOLS FOR TEACHING	2
Emphasis - Select A, B or C (6 credits)		6
<i>Group A (ESOL)</i>		
ED 473/ED 573	INSTRUCTIONAL APPROACHES FOR ESOL EDUCATION	
ED 479/ED 579	LINGUISTICS FOR TEACHERS	
<i>Group B (STEM)</i>		
ED 474/ED 574	PROJECT-BASED MATHEMATICS	
ED 475/ED 575	INTEGRATED STEM	
<i>Group C (Special Education)</i>		
ED 477/ED 577	DIFFERENTIATION FOR STUDENTS WITH SPECIAL NEEDS	
ED 478/ED 578	SPECIAL EDUCATION LAW RIGHTS AND REGULATIONS	
Education Practicum and Internship (23 credits)		
ED 409	PRACTICUM/CLINICAL EXPERIENCE (Practicum 1)	2
ED 409	PRACTICUM/CLINICAL EXPERIENCE (Practicum 2)	2
ED 409	PRACTICUM/CLINICAL EXPERIENCE (Practicum 3)	2
ED 410	INTERNSHIP/WORK EXPERIENCE (Internship 1)	5
ED 410	INTERNSHIP/WORK EXPERIENCE (Internship 2)	4
ED 410	INTERNSHIP/WORK EXPERIENCE (Internship 3)	8
Support Courses (30 credits)		
HDFS 311	INFANT AND CHILD DEVELOPMENT	4
HDFS 431	FAMILY, SCHOOL, AND COMMUNITY COLLABORATION	3
HDFS 432	CHILDREN AND YOUTH WITH DISABILITIES	3
HDFS 447	*FAMILIES AND POVERTY	4
MTH 211	*FOUNDATIONS OF ELEMENTARY MATHEMATICS	4
MTH 212	FOUNDATIONS OF ELEMENTARY MATHEMATICS	4
MTH 390	FOUNDATIONS OF ELEMENTARY MATHEMATICS	4
PSY 201	*GENERAL PSYCHOLOGY	4
or PSY 202	*GENERAL PSYCHOLOGY	
Total credits required for graduation is 180		
Total Credits		109

* Baccalaureate Core Course (BCC)

^ Writing Intensive Course (WIC)

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Courses that make up the professional program: ED 409, ED 410, ED 413, ED 414, ED 450, ED 451, ED 452, ED 457, ED 465, ED 466, ED 467, ED 468, ED 472, ED 492 and all courses in Groups A, B and C

Major Code: 923

Pre-Elementary Education Major Code: 924

First Year

Spring	Credits	
Bacc Core Literature & Arts	3	
COMM 111 or COMM 218	*PUBLIC SPEAKING or *INTERPERSONAL COMMUNICATION	3
PSY 201 or PSY 202	*GENERAL PSYCHOLOGY or *GENERAL PSYCHOLOGY	4

2 Elementary Education Undergraduate Major (BS, HBS)

Electives		6
	Credits	16
Fall		
Bacc Core Biology with Lab		4
ED 219	*SOCIAL JUSTICE,CIVIL RIGHTS & MULTICULTURALISM IN EDUCATION	3
WR 121	*ENGLISH COMPOSITION	3
Electives		4
	Credits	14
Winter		
Bacc Core Cultural Diversity		3
ED 216	*PURPOSE, STRUCTURE, AND FUNCTION OF EDUCATION IN A DEMOCRACY	3
HHS 231	*LIFETIME FITNESS FOR HEALTH	2
PAC XXX	Physical Activity Course	1
WR 222 or WR 327	*ENGLISH COMPOSITION or *TECHNICAL WRITING	3
Electives		3
	Credits	15
Second Year		
Spring		
Bacc Core Science, Technology & Society		3
MTH 390	FOUNDATIONS OF ELEMENTARY MATHEMATICS	4
Electives		8
	Credits	15
Fall		
Bacc Core Biological or Physical Science with Lab		4
HDFS 311	INFANT AND CHILD DEVELOPMENT	4
MTH 211	*FOUNDATIONS OF ELEMENTARY MATHEMATICS	4
Electives		3
	Credits	15
Winter		
Bacc Core Physical Science with Lab		4
Bacc Core Western Culture (World Civilizations or American History)		3
MTH 212	FOUNDATIONS OF ELEMENTARY MATHEMATICS	4
Electives		4
	Credits	15
Third Year		
Spring		
ED 409	PRACTICUM/CLINICAL EXPERIENCE	2
ED 457	TEACHING ELEMENTARY MATHEMATICS FOR UNDERSTANDING	3
ED 465/ED 565	ELEMENTARY METHODS: LITERACY	4
HDFS 431	FAMILY, SCHOOL, AND COMMUNITY COLLABORATION	3
HDFS 432	CHILDREN AND YOUTH WITH DISABILITIES	3
	Credits	15
Fall		
ED 409	PRACTICUM/CLINICAL EXPERIENCE	2
ED 463/ED 563	STRATEGIES FOR TEACHING PHYSICAL EDUCATION HEALTH & WELLNESS	1
ED 469/ED 569	STRATEGIES FOR TEACHING THE FINE ARTS	1
HDFS 447	*FAMILIES AND POVERTY	4
Electives		7
	Credits	15
Winter		
Professional Elementary Education		
ED 394	DIFFERENTIATION IN THE ELEMENTARY CLASSROOM	2
ED 409	PRACTICUM/CLINICAL EXPERIENCE	2
ED 450	FOUNDATIONS OF EDUCATION AND PLANNING	4
ED 492/ED 592	TECHNOLOGY TOOLS FOR TEACHING	2
ED 472	FOUNDATIONS OF ESOL EDUCATION	3
	Credits	13

Fourth Year		
Spring		
Select one pair from the following:		6
ED 473 & ED 479	INSTRUCTIONAL APPROACHES FOR ESOL EDUCATION and LINGUISTICS FOR TEACHERS	
ED 474 & ED 475	PROJECT-BASED MATHEMATICS and INTEGRATED STEM	
ED 477 & ED 478	DIFFERENTIATION FOR STUDENTS WITH SPECIAL NEEDS and SPECIAL EDUCATION LAW RIGHTS AND REGULATIONS	
ED 410	INTERNSHIP/WORK EXPERIENCE	8
	Credits	14
Fall		
Admission to Teacher Candidacy		
ED 451	*ASSESSMENT	4
ED 466/ED 566	ELEMENTARY METHODS II: MATHEMATICS	4
ED 413/ED 513	LEARNING ENVIRONMENTS I: FOSTERING CLASS ENGAGEMENT	3
ED 410	INTERNSHIP/WORK EXPERIENCE	5
	Credits	16
Winter		
ED 452	USING DATA TO SUPPORT ALL STUDENTS	3
ED 468	ELEMENTARY METHODS IV: LANGUAGE ARTS	4
ED 467	ELEMENTARY METHODS III: NATURAL AND SOCIAL SCIENCE	4
ED 414/ED 514	LEARNING ENVIRONMENTS II: ADVANCING EVERY STUDENT	2
ED 410	INTERNSHIP/WORK EXPERIENCE	4
	Credits	17
	Total Credits	180