# ELEMENTARY EDUCATION: K-8 CERTIFICATION & ENGLISH LANGUAGE LEARNER ENDORSEMENT (BA)

#### **Program Description**

Acquiring an add-on endorsement in English language/multilingual learners for a K–8 teacher offers a host of advantages in our increasingly diverse educational landscape. This specialized training equips you with the knowledge and skills to effectively support students whose primary language may not be English. By obtaining this endorsement, you become better prepared to create inclusive classrooms that celebrate linguistic diversity, fostering a more equitable and culturally rich learning environment.

## **Entering and Completing the Major**

In order to earn a degree, you must complete at least one academic major. SPU encourages students to explore various academic paths, so if you change your mind about a major, or want to include an additional program, you are able to do so, as outlined below.

Note that the University encourages you to enter your chosen major(s) as soon as you have determined it and are eligible to join it, especially by the start of your junior year. Students who transfer as juniors and seniors should enter a major within their first two quarters at SPU.

- If this is your first quarter at SPU and you identified a major in this department as your first choice on your application for admission to the University, you have gained entry to the major. To change or add a major, follow these instructions (https://spu.atlassian.net/l/cp/ a3th1keb/).
- If you are an SPU student with an SPU cumulative GPA of 2.0 or better, follow these instructions (https://spu.atlassian.net/l/cp/a3th1keb/) to enter a major in this department.
- The University requires a grade of C- or better in all classes that apply to a major; however, programs may require higher minimum grades in specific courses. You may repeat an SPU course only once for a higher grade.
- To advance in this program, meet with your faculty advisor regularly to discuss your grades, course progression, and other indicators of satisfactory academic progress. If your grades or other factors indicate that you may not be able to successfully complete the major or minor, your faculty advisor can work with you to explore options, which may include choosing a different major.
- You must complete the major requirements that are in effect in the SPU Undergraduate Catalog for the year you enter the major.

### Admission to the School of Education

When you enroll in the Education Foundations courses, you are considered a tentative candidate for admission to the School of Education. You will be required to prepare a formal application for full admission to the School of Education in the year prior to Professional year. Upon the fulfillment of all required prerequisites and full admission to the School of Education, you may take the primary sequence of courses leading to certification. Admission to the School of Education requires the following:

- Complete the all Education Foundation courses, achieving an average with no grade lower than a 2.0 ("C"). Your prerequisite coursework must be no more than five years old.
  - Post-baccalaureate students only: Passing scores on the Washington state basic skills test (WEST-B), Washington state educators' endorsement test (WEST-E/NES), and transcript evaluation by the School of Education must be completed prior to registering for Education Foundation courses
- Receive two favorable recommendations from SPU faculty and staff. You will receive directions on this from the Certification Office prior to Professional year.
- · Complete a Interview with School of Education faculty.
- Pass the SPU writing requirement of ENG 3301 Advanced Expository Writing, or both WRI 1000 Academic Inquiry and Writing Seminar and WRI 1100 Disciplinary Research and Writing Seminar, with a grade of 2.0 ("C") or better.
- Achieve a minimum cumulative 3.0 GPA or a 3.3 GPA in the last 45 credits of college or university work.
- Documentation of meeting the SOE preferred scores on the basic skills tests (reading, writing and math); official Washington Educator Skills Test - Basic (WEST-B) (http://www.west.nesinc.com/) SAT, or ACT scores are required.
- · Accepted into a major.
- Take the appropriate Washington Educator Skills Test Endorsement (WEST-E/NES) for each endorsement being earned. Taking the exams will allow you to register for Professional year; however, tests must be passed with official scores to SPU prior to September 1 of Professional year.
- · Complete fingerprint and pre-residency clearance through OSPI.
- Complete a formal application for admission to the School of Education.
- · Senior standing (135 credits).
- · Completion of 15 upper-division credits in student's major.
- Maintaining a 3.0 cumulative GPA or 3.3 in the last 45 credits throughout the program.

#### Registration

Students will need School of Education permission to register for most classes in the certification program. Before registering, contact the School of Education (http://www.west.nesinc.com/) to confirm that you have passed the appropriate prerequisites.

#### Elementary Education: K-8 Certification & English Language Learner Endorsement (BA)

147 Credits Minimum, Including 52 Upper Division (UD)

Code	Title	Credits
Education Foundations		
EDRD 2000	Reading I: Psychology of Reading	3
EDSP 3108	Teaching Students with Exceptionalities in the General Education Classroom	3
EDSP 4657	Positive Behavioral Supports and Interventions	s 3

EDTC 3200	Integrating Learning Technologies in the K-12 Classroom	2
EDU 2000	Introduction to Teaching	5
EDU 2300	Diversity, Equity, and Inclusion in Education	3
EDU 2400	Introduction to Mind, Brain, and Education	3
EDU 3100	Historical and Social Foundations of American Education	3
EDU 3300	Curriculum, Instruction, and Assessment	3
Section Credits R	equired	28
Elementary Conte	nt	
English Language	Arts	
COM 1101	Introduction to Interpersonal Communication	5
EDRD 3500	Teaching Elementary Writing	3
EDRD 3516	Children's Literature	3
Health & Fitness		
HHP 3510	Teaching Physical Education	5
The Arts		
ART 3546	Art Education	3
Music or Theater	Elective (must be WKA)	2
Mathematics		
MAT 1560	Numerical Reasoning	4
MAT 2561	Statistical and Algebraic Reasoning	4
MAT 3562	Geometric Reasoning	4
Natural Sciences		
BIO 2571	Introduction to Biology	5
BIO 2571F	Introduction to Biology: Field Experience	0
PHY 2573	Concepts in Physical Science for Educators	5
Social Sciences		
HIS 2502	The United States to 1876	5
or HIS 2503	The United States Since 1876	
HIS 3600	History of the Pacific Northwest	5
POL 1120	United States Government and Politics	5
Section Credits Re	equired	58
English Language	Learner Endorsement <sup>1</sup>	
EDU 4210	Foundations of Bilingual/Multilingual Education	3
EDU 4215	Educational Linguistics	3
EDU 4220	Methods of Teaching and Assessing Multilingual Learners	3
Section Credits Re	equired	9
Methods <sup>2</sup>		
EDSC 4250	Science Methods	3
EDU 4400	Social Studies Methods	2
Section Credits R	equired	5
Professional Year		
Autumn Quarte	er	
EDMA 4100	Math Methods: Teaching K-8 Mathematics	3
EDRD 4300	Reading Language Arts Methods: Blending Multi-Tiered System of Supports with Literacy Instruction	3
EDU 3205	Elementary General Methods I: Planning for	3
	Instruction and Classroom Management	
Section Credits R	equired	9
Winter Quarter		

EDU 4205	General Methods II: Supporting Multilingual Learners in the General Education Classroom	3
Section Credits Required		
Spring Quar	Spring Quarter	
EDU 4899	Teacher as Person - Capstone	3
Section Credits Required		3
Professional Learning Network		
EDU 4100	Professional Learning Network <sup>3</sup>	1
Section Credits Required		2
Student Teaching Internship		
EDU 4960	Student Teaching Internship <sup>4</sup>	5
Section Credits Required		30
Total Credits		147
1		

EDU 2300 & EDU 4205 are part of the ELL endorsement and are included within the major

#### Take additional Methods courses during Professional Year

Take 1 credit in Fall and 1 credit in Winter of Professional Year 4

Take 5 credits in Fall, 10 credits in Winter, and 15 credits in Spring of Professional Year

### **Suggested Course Sequence**

2

3

Title	Credits
Introduction to Biology	5
Introduction to Interpersonal Communication	5
Reading I: Psychology of Reading	3
Introduction to Teaching	5
Introduction to Mind, Brain, and Education	3
The United States to 1876	5
Numerical Reasoning	4
United States Government and Politics	5
Credits	35
Art Education	3
Teaching Elementary Writing	3
Children's Literature	3
Diversity, Equity, and Inclusion in Education	3
Historical and Social Foundations of American Education	3
Teaching Physical Education	5
Statistical and Algebraic Reasoning	4
Geometric Reasoning	4
Concepts in Physical Science for Educators	5
Credits	33
Foundations of Bilingual/Multilingual Education	3
Educational Linguistics	3
Methods of Teaching and Assessing Multilingual Learners	3
Credits	9
	Introduction to Biology   Introduction to Interpersonal Communication   Reading I: Psychology of Reading   Introduction to Teaching   Introduction to Mind, Brain, and Education   The United States to 1876   Numerical Reasoning   United States Government and Politics   Credits   Art Education   Teaching Elementary Writing   Children's Literature   Diversity, Equity, and Inclusion in Education   Teaching Physical Education   Statistical and Algebraic Reasoning   Geometric Reasoning   Geometric Reasoning   Concepts in Physical Science for Educators   Credits   Foundations of Bilingual/Multilingual Education   Educational Linguistics   Methods of Teaching and Assessing Multilingual Learners

#### Autumn

	Total Credits	145
	Credits	18
EDU 4960	Student Teaching Internship	15
Spring EDU 4899	Teacher as Person - Capstone	3
Spring	Credits	14
EDU 4960	Student Teaching Internship	10
EDU 4205	General Methods II: Supporting Multilingual Learners in the General Education Classroom	3
EDU 4100	Professional Learning Network	1
Winter	Credits	15
EDU 4960	Student Teaching Internship	5
EDU 4100	Professional Learning Network	1
EDU 3205	Elementary General Methods I: Planning for Instruction and Classroom Management	3
EDRD 4300	Reading Language Arts Methods: Blending Multi-Tiered System of Supports with Literacy Instruction	3
EDMA 4100	Math Methods: Teaching K-8 Mathematics	3
Fourth Year Autumn		
	Credits	8
General Education or V	Year 1 & 2 Coursework	
EDU 4400	Social Studies Methods	2
EDU 3300	Curriculum, Instruction, and Assessment	3
EDSC 4250	Science Methods	3
Spring	Credits	5
General Education or V	Year 1 & 2 Coursework	
EDSP 4657	Positive Behavioral Supports and Interventions	3
EDTC 3200	Integrating Learning Technologies in the K-12 Classroom	2
Winter	Credits	8
General Education or `	Year 1 & 2 Coursework	
HIS 3600	History of the Pacific Northwest	5
	Education Classroom	
EDSP 3108	Teaching Students with Exceptionalities in the General	3

This major will fulfill WKH, WKSS, WKQR, WKAS, WKFS, W, and CUE requirements. Be sure to fulfill Foreign Language, Common Curriculum (UCOL, WRI, UCORE and UFDN), and remaining Exploratory Curriculum Requirements (WE, WKA).