

## Post-Bacc Level: Teaching English as a Second Language (TESL) Grades K-12

Course	Title	Credits	Sem.
<b>Post-Bacc Standards of Effective Practice</b>			
ED 601	Foundations in Education	6	F
ED 602	Curriculum & Instruction for the Culturally Responsive Teacher & LAB	6	S
ED 603	Inclusive Pedagogical Theories and Practices & LAB	6	Su
<b>TESL Content Methods</b>			
ED 501	<i>Children's Literature</i> ** *	2	B, Su
ED 502	Early Literacy and Linguistics & LAB ** *	3	F
ED 503	English Language Arts Methods & LAB **	3	B, Su
ED 504	Literacy Methods & LAB ** *	3	S
ED 524	Elementary Mathematics Methods and LAB **	3	F
ED 547	Teaching of Literacy **	3	Su
TESL 531	Foundations of Teaching ESL & LAB **	3	B, Su
TESL 532	Understanding Second Language Acquisition **	3	Su
TESL 533	Assessment in TESL **	3	S
TESL 534	Second Language Literacy and Linguistics **	3	F
TESL 535	TESL Methods & Lab **	3	S
TESL 536	TESL Partnerships **	3	Su
<b>Student Teaching</b>			
TESL 566	Student Teaching **	6	B
ED 473	Teacher Licensure	0	B
		56	

F = Fall    S = Spring    B = Both F & S    Su = Summer

Courses in the shaded area can be taken prior to admission to the Teacher Preparation Program.

Courses not in the shaded areas require admission to the Teacher Preparation Program.

\*\* Courses that need to be taken at SMSU (not articulated)

\* Courses that meet Reading Standards

Required preparation includes two years of high school foreign language or one year of foreign language in a post-secondary setting. This is for MN licensure per the Professional Educator Licensing and Standards Board. Evidence of this will be required when applying for licensure.

-MTLE tests required for this major: English as a Second Language K-12 Content test (2 subtests) and your CHOICE of ELED Pedagogy test (2 subtests) OR Secondary Pedagogy test (2 subtests) prior to licensure.

-Basic skills tests in Reading, Writing, Math are not required until applying for [Tier 4 licensure](#). More information about licensure testing information can be found on [PELSB's website](#).