

## Bachelor of Science: Teaching English as a Second Language (TESL) - ONLINE Grades K-12

Course	Title	Credits	Sem.
<b>LEP/MNTC Courses Required for Admission to Teacher Preparation Program</b>			
COMM XXX	Any Goal 1 COMM with COMM prefix <i>(Minimum grade of C or better required for admission to TPP)</i>	3	B, Su
ENG 151 or ENG 251	Academic Writing or Writing in Professions <i>(Minimum grade of C or better required for admission to TPP)</i>	3-4	B, Su
MATH XXX	Any Goal 4 MATH with MATH prefix <i>(Minimum grade of C or better required for admission to TPP)</i>	3-5	B, Su
<b>Standards of Effective Practice</b>			
ED 101	Introduction to Education & LAB	3	B
ED 102	Educational Technology	2	B, Su
ED 251	Child and Adolescent Growth and Development	3	B, Su
ED 312	Human Relations and Diversity in Education	3	B, Su
ED 400	Foundations of Literacy & Literature <i>*Pre-Requisites: ED 101, ED 102 , and ED 251</i>	2	B, Su
SPEL 290	Introduction to Special Needs & LAB	3	B
ED 423	Effective Learning Environments for Classroom Management **	3	B
ED 458	Pre-Student Teaching Experience **	3	B
<b>TESL Content Methods and Reading Courses</b>			
ED 402	Early Literacy and Linguistics & LAB ** *	3	B
ED 404	Literacy Methods & LAB ** * <i>* Pre-Requisites: ED 402</i>	3	B
ED 424	Elementary Math Methods & LAB **	3	B
ED 447	Teaching of Literacy	3	Su
TESL 431	Foundations of Teaching Multilingual Learners & LAB ** *	3	B
TESL 432	Multilingual Language Acquisition ** <i>*Pre-Requisites: TESL 431</i>	3	Su
TESL 433	Assessment in TESL ** <i>*Pre-Requisites: TESL 431</i>	3	S
TESL 434	Multilingual Literacy and Linguistics ** <i>*Pre-Requisites: TESL 431</i>	3	F
TESL 435	TESL Methods & Lab ** <i>*Pre-Requisites: TESL 431</i>	3	S
TESL 436	TESL Partnerships ** <i>*Pre-Requisites: TESL 431</i>	3	Su
<b>Student Teaching</b>			
TESL 466	Student Teaching: K-12 **	12	B
ED 473	Teacher Licensure	0	B
<b>Degree &amp; Major Requirements</b>			
	LEP/MnTC requirements (not all listed here)	45	
	TESL requirements	64	
	Total credits required	109	
<i>Note: Students must complete a minimum of 120 credits in order to graduate with a bachelor's degree.</i>			

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

\* Courses that include SEPs and Content 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.