

## SECONDARY EDUCATION (MATH) CREDENTIAL

All pre-req courses must be passed with a C or better. All credential courses must be passed with a grade of C+ or better and with an overall min 3.0 GPA.

Please see your single subject advisor to plan your course of study.

Pre-req courses must be completed prior to starting the credential program and these can be taken throughout the year. All credential coursework, not including pre-req courses, must begin in fall and be completed in that year.

Fall/Spring/Summer			Fall			Spring		
Pre-Req COURSES	Credit Hrs.	Field Hrs.	COURSES	Credit Hrs.	Field Hrs.	COURSES	Credit Hrs.	Field Hrs.
EDUC 412: Equity, Diversity and Foundations of Schooling	3		EDSS 530: General Secondary School Methods	3		EDSS 540: Literacy in the Content Areas	2	
EDSS 415: Adolescent Development for Secondary Education	3		EDSS 531: Teaching Mathematics in Middle School	3		EDSS 541: Teaching Mathematics in High School	3	
EDSS 424: Creating and Managing Effective Secondary School Learning Environments	5		EDSS/SPED 560: Access to Learning: A Focus on Individual Differences	2		EDSS 550: Access To Learning: English Language Learners	2	
EDUC 475: Language in Social Context	3		EDSS 586: Initial Student Teaching Single Subject	6		EDSS 592: Advanced Student Teaching Single Subject	6	
SPED 345: Individuals with Disabilities in Society	3		EDSS 587: Initial Student Teaching Seminar Single Subject	2		EDSS 593: Advanced Student Teaching Seminar Single Subject	2	
SEMESTER TOTAL	17		SEMESTER TOTAL	16		SEMESTER TOTAL	15	