

Mathemati	Gr	Cr			
MAT131		3			
MAT171	Calculus w/ Analytic Geometry I		4		
MAT271					
MAT272	Calculus w/ Analytic Geom III		4		
MAT275	Differential Equations (Alt Yrs)		3		
MAT280	Discrete Mathematics		3		
MAT310	Probability and Statistics ^(Alt Yrs)		3		
MAT315	Linear Algebra		3		
MAT320	Abstract Algebra ^(Alt Yrs)		3		
MAT340W	Foundations of Geometry ^(Alt Yrs)		3		
MAT415	Real Analysis ^(Alt Yrs)		3		
• PHS110	e of the following: 0 – Introduction to Physical Science 1 – Introduction to Earth Science Any Physics Course	!	4		
Professiona	al Education		•		
EDU165	Foundations of American Educ		3		
EDU170	Intro to Curriculum & Instruct		2		
EDU227W	Educational Psychology		3		
EDU229	Educating the Exceptional Child		3		
EDU229F	Exceptional Child Field Experien		.5		
EDU242	Beg Sec Methods in Math		3		
EDU242F	Beg Sec Methods Field Experien		.5		
EDU351	Language & Diversity in Educat		3		
EDU355	Education Law		1		
EDU372D	Secondary Diversity Practicum		1		
EDU373D	Secondary Content Practicum		1		
EDU390L	Educational Technology		2		
EDU415	Secondary Classroom Mgt		2		
EDU431W	Educational Assessment		2		
EDU442	Adv Sec Methods in Math		3		
EDU455	Education Seminar		1		
EDU456W	Teacher Performance Assessmt		2		
EDU470D	Secondary Student Teaching		12		
SPE358L	Explicit Instruction		3		
TOTAL			88		

Additional State Content Area Standards				
HED179	First Aid/CPR/Injury Prevention		1	
PSY207	Middle Childhd & Adolesc Dev		3	
TOTAL				

10 Essentials Date Met

Major in Mathematics/Tchr Licensure

Complete 120 semester hours of graduation-eligible credit.

Justice and Civic Responsibility [JCR]	
Aesthetic Sensibility [AS]	
Analytical Inquiry & Problem Solving [AIPS]	
Communication [CO]	
Health, Fitness, and Well-Being [HFWB]	
Intercultural Understanding [IU]	
Scientific Literacy [SL]	
Spiritual Engagement / Examined Life [SEEL]	
Sustainable Practices & Environmental Consc	ience [SP]
Ethical Reasoning [ER]	
ECC490W Ethical Reasoning Seminar	

Writing Requirement			Cr	
ENG103W	Academic Writing & Research			
ENG301W	Adv. Academic Writing & Resear		3	
MAT340W	Foundations of Geometry		-	
EDU227W	Educational Psychology		-	
ECC490W	Ethical Reasoning Seminar		-	
TOTAL			6	

GRADUATION AUDIT



Name:	
Anticipated Graduation D	

Date	Major 1 GPA	Major 2 GPA	Minor 1 GPA	Minor 2 GPA	Cumulative GPA	Total Credits	Remedial Credits	Graduation Credits

Please review this audit with your academic advisor. Remember, you are responsible for knowing your degree requirements and keeping track of your progress toward graduation. Your advisor will provide guidance and advice. *Always consult your Eureka College Catalog for information about graduation requirements.*

- All GPA's (Major, Minor, and Cumulative) must be 2.0 or above to graduate.
- At least 120 semester hours of credit must be earned to graduate with a BA/BS.

Explanation of Notations

A,B,C,D = requirement met by Eureka College credit

T = requirement met by transfer credit Pr = requirement met by proficiency

F1516 = letter indicates semester, numbers indicate academic year that course is

in progress or registered (F = fall, S= spring, SU = summer)

N/A = not applicable

IAI = requirement met through IAI (Illinois Articulation Initiative)