

## 2020-21 Mathematics and Secondary Education Checklist

GENERAL EDUCATION	MAJOR 1 REQUIREMENTS (45 hours)				
	EDU 190 Critical Service Learning I				
I. Foundational Intellectual Skills (12-13 hours)	EDU 224 Protocols of Effective Classroom				
FYS110 First Year Seminar	Observation				
ENG112 Writing and Community	SPD 230 Introduction to Special Education for				
COM101 Public Speaking	General Education Teachers				
COMIDIT ublic Speaking	EDU 290 Critical Service Learning II				
H. K. a. Jada a A. a. Palifa a /40, 20 hazara)	EDU 307 Science of Learning				
II. Knowledge Acquisition (19-20 hours)	EDU 318 English Learners in Diverse and Inclusive				
Science 1XX with lab	Classrooms				
HUM210 Meaning Through Culture	EDU 351 Reading and Writing in the Content Areas				
PHL 130 Human Nature & Person	EDU 419 Best Practices for Teaching				
Foreign Language	EDU 255 Introduction to Schools and Society				
	EDU 390 Critical Service Learning III				
One course from each group A and B:	EDU 446 Creating Positive Classroom Environments				
Group A	EDU 490 Critical Service Learning IV				
BUS109 Business Plan Competition	EDU 447 Assessment of Learning				
ECN200 Introductory Economics	EDU 473 Clinical Internship: Teaching Certification				
HIS102 History of the Modern World	EDU 491 Clinical Internship Senior Seminar				
POL102 Introduction to American Politics					
	MAJOR 2 REQUIREMENTS (43 hours)				
Group B	MAT 230 Calculus & Analytic Geometry 1				
PSY101 General Psychology	MAT 231 Calculus & Analytic Geometry 2				
PSY220 General Psychology (required for	CST 150 Introduction to Programming				
Education majors)	Science Elective w/lab				
GST200 Introduction to Gender Studies	Science Elective				
SOC101 Introduction to Sociology	MAT 250 Problem Solving & Introduction to Proofs				
SOC175 Introduction to Anthropology	MAT 305 Calculus & Analytic Geometry 3				
	MAT 322 Statistical Inference & Data Analysis				
III. Faith, Ethics, and Foundation (6 hours)	MAT 310 Linear Algebra				
THL105 Introduction to Theology	MAT 409 Topics in Discrete Mathematics				
Second Approved THL	MAT 330 Advanced Geometry MAT 490 Seminar				
second Approved THE	Math Elective				
IV. Greater Depth Cluster	IVIA UI EI EC U VE				
•					
a. Completion of a minor or second major					
outside school (or department if College of					
Arts & Sciences)					
<ul> <li>b. Completion of an interdisciplinary minor or</li> </ul>	Total Earned Major 1 Hours				
concentration outside the first major. See	Total Earned Major 2 Hours				
catalog for approved programs.	Total Earned Wajor 2 Hours				
c. Focus on a specific theme (cluster) outside					
the major. See catalog for cluster course	Table and Advanted at a second				
areas	Total Earned Minor/Elective Hours				
Total Earned General Education Hours					

TOTAL OVERALL EARNED HOURS



## BA in Secondary Education and Mathematics -4 Year Plan†

		7	Freshn	nan Year				
Fall Semester				Spring Semester				
Requirement Category	Course	Credit Hours	Minimum Grade*	Requirement Category	Course	Credit Hours	Minimum Grade*	
Major 1	EDU 224	3	С	Major 1	SPD 230	3	С	
Major 2	MAT 230	3	С	Major 1	EDU 190	3	С	
Major 2	Science Elec w/lab	4	С	Major 2	MAT 231	4	С	
General Education	FYS 110	3	D	Major 2	CST 150	3	С	
General Education	Language	3	D	Major 2	Science Elec	4	С	
				General Education	ENG 112	3	B-	
Semester Hours	16	•		Semester Hours	20	•		
Cumulative Hours	16			Cumulative Hours	36			
			Sophor	ore Year				
	Fall Semester				Spring Semes	Spring Semester		
Requirement Category	Course	Credit Hours	Minimum Grade*	Requirement Category	Course	Credit Hours	Minimum Grade*	
Major 1	EDU 307	3	С	Major 1	EDU 290	1	С	
Major 2	MAT 305	4	С	Major 1	EDU 351	3	С	
Major 2	MAT 322	3	С	Major 2	EDU 318	3	С	
General Education	PSY 220	3	С	Major 2	MAT 250	3	C	
General Education	COM 101	3	B-	General Education	ELEC	3	D	
				General Education	HUM 210	3	D	
Semester Hours	16	1		Semester Hours	16			
Cumulative Hours	52			Cumulative Hours	68			
			Junio	r Year				
	Fall Semester				Spring Semester			
Requirement Category	Course	Credit Hours	Minimum Grade*	Requirement Category	Course	Credit Hours	Minimum Grade*	
Major 1	EDU 419	3	С	Major 1	EDU 255	3	С	
Major 2	MAT 310	3	С	Major 1	EDU 390	3	С	
General Education	ELEC	3	С	Major 1	EDU 446	3	С	
Major 2	MAT 330	3	С	Major 2	MAT ELEC	3	С	
General Education	THL 105	3	D	General Education	POL 102/ECN 200/HIS 102	3	D	
General Education	PHL 130	3	D	General Education	ELEC	4	С	
Semester Hours	18	•	•	Semester Hours	19			
Cumulative Hours	86			Cumulative Hours	105			
			Senic	r Year				
	Fall Semester				Spring Semes	ter		
Requirement Category	Course	Credit Hours	Minimum Grade*	Requirement Category	Course	Credit Hours	Minimum Grade*	
Major 1	EDU 447	3	С	Major 1	EDU 473	9	С	
Major 2	MAT 490	3	С	Major 1	EDU 491	3	С	
Major 2	EDU 490	3	С	Major 1				
Major 2	MAT 409	3	С					
General Education	THL 200+	3	D					
General Education	ELEC	2	D					
Semester Hours	18			Semester Hours	12	•		
Cumulative Hours	123			Cumulative Hours	135			

<sup>†</sup> The 4-year plan above assumes that students enter into the program with:

- Math ACT score of 21 or higher, Math SAT score of 570 or higher, OR Math placement score of 46-53.
   Reading ACT score of 19 or higher, Reasoning/Verbal SAT score of 530 or higher, Or Reading comprehension score lower than 12.1
   English ACT score of 21 or higher, SAT total score of 1200 or higher, OR writing Placement Test Score of 4 or higher

*A minimum 2.0 cumulative GPA and a minimum 2.0 major GPA are required for graduation, so monitor your GPA closely. To meet degree
requirements, however Klipsch Educator College requires higher grades in each course and a higher cumulative GPA-please follow Pathway guidelines
for coursework.