#### Secondary Special Education L.D. Major (with) Math Education Major (for Freshman beginning Fall 2023)

This advising sheet lays out a basic 4-year plan with all of the components necessary to graduate and become certified in K-12 Learning Disabilities and Secondary Math (5-9, 7-12) minor. A candidate's actual 4-year plan should be worked out with an education advisor.

### Anchor Plan (35-36 credits)

The Anchor Plan is required for all Hope College students and represents the general education liberal arts program. The following chart explains these requirements.

Requirement	Rule	Attribute
First Year Seminar	One IDS 100 -3 credits	FYS
Expository Writing	ENGL 113 -3 credits	EW
Health Dynamics	KIN 140 -2 credits	HD
Math and Natural Sciences	One math course -3/4 credits*	MA
*satisfied by major-no additional	One NSL course -4 credits	NSL
courses required	Any math or science course to reach 10	MNS
	credits* total	
Religion	One REL 100 course -3 credits	RL1
	One REL 200 course -3 credits	RL2
	*one course must have Christian Tenets	*TEN
Social Sciences	Both Social Science courses will be	<del>SS1</del>
	satisfied by students taking EDUC 200/1	<del>SS2</del>
	and EDUC 457. No additional	
	coursework required.	
Arts and Humanities	One Arts in Practice -2/3 credits	ART
The first course taken in the series	One Human Creative Perspectives -3	HCP
must be at the 100-level, and the	credits	PHL
next two courses must be at the 200-	One Philosophical Perspectives -3 credits	HST
level.	One Historical Perspectives -3 credits	
	*Prerequisite: ENGL 113 and one 100	
	level Arts and Humanities	
Human Diversities	Global Language-3 credits of second level	GL2
*GLP courses can also count in	fluency	<del>USD</del>
another area	One US Diversities course (satisfied by	GLP
	EDUC 200/1)	
	<b>One Global Perspectives course -3</b>	
	credits*	
Senior Seminar	One IDS 400 level -3 credits	SRS

### Secondary Education Major (38 credits) 5-9/ 7-12 grade bands

The professional sequence for all secondary education majors is listed below and is separated by level. Level 1 courses are designed to introduce candidates to the field of education. Once completed, candidates must choose their primary grade band, either 5-9 or 7-12. The other grade band becomes their secondary grade band. Level 2 courses are designed to have candidates learn the art of teaching. During Level 2 coursework, candidates must have 50 hours of clinical experience in their secondary grade band. Level 3 courses are taken during the student teaching semester and placement should be in a candidate's primary grade band.

Course	Course Title	Credits
#		
Level 1		
EDUC	Diversity Equity and Inclusion/Clinical Experience	3+1
200/1		
EDUC	The Exceptional Child and Adolescent/Clinical Experience	3+1
225/6		
EDUC	Foundations of Education	3
270		
Level 2	All candidates should apply for admission to the department during	
	the semester that all three level 1 courses have been satisfied.	
EDUC	Intro to Secondary Education and Instructional Design	3
275		
EDUC	Literacy in the Content Area/Clinical Experience	3+1
285/6		
MATH	Teaching Secondary School Math/Clinical Experience	3+1
323/4		
EDUC	Secondary Principals/Clinical Experience	3+1
360/1		
Level 3	All candidates should attend an informational meeting and apply to	
	student teach two semesters before the semester they wish to student	
	teach in.	
EDUC	Student Teaching Seminar	2
457		
EDUC	Student Teaching for E.I. major	10
465		

# **Special Education LD Minor (25 Credits)**

The Special Education endorsement major in Learning Disabilities for Secondary teaching certificate consists of a minimum of 43 credits. Teacher candidates pursuing this major must also complete requirements for a minor in English or Mathematics.

Course #	Course Title	Credits	Semesters
			Taught
EDUC	Introduction to Learning Disabilities/Clinical	4	Spring
253/254	Experience		
EDUC 251	Assessment, Data and IEP Processes in Special	3	Both
	Education		
EDUC 252	Advance Reading and Literacy Practices for the	3	Both
	Special Education Student K-12		
EDUC 356	Classroom and Behavior Management and Applied	3	Both
	Behavioral Analysis in Special Education		
EDUC 357	Clinical Experience for Learning Disabilities	3	Fall
EDUC 359	Instructional Design for L.D. Elementary Focus	3	Fall
EDUC 434	Instructional Design for L.D. Secondary Focus	3	Fall

## Math Education Major (Additional 33 Credits)

Course #	Course Title	Credits
MATH 131	Calculus I (MATH 125 and 126 may be substituted)	4
MATH 132	Calculus II	4
MATH 219	Accelerated Statistics (MATH 115 and 215 may be substituted)	4
MATH 160	Discrete Math	3
MATH 245	Linear Algebra	3
MATH 280	Bridge to Higher Mathematics	3
MATH 341	Algebraic Structures	3
MATH 351	College Geometry	3
MATH 241	Teaching Algebra to Adolescents	3
MATH 251	Teaching Geometry to Adolescents	3

## 4-year plan LD (K-12), Secondary Math (5-9, 7-12)

This 4-year plan was intentionally constructed based on the sequential and scaffolded learning that will help candidates stay on track and be successful in the program. Any deviation to the plan should be done in conjunction with a candidate's education advisor.

	Fall – Year 1		Spring – Year 1		Summer – Year 1	
	COURSE	CREDITS	COURSE	CREDITS	COURSE	CREDITS
Educ Courses Sped Courses Math Courses Anchor Plan	EDUC 200/201 MATH 131 IDS 100 (FYS) REL 100 (RL1) KIN 140 (HD)	4 3 3 2 <b>16</b>	EDUC 225/226 MATH 132 MATH 160 ENG 113 (EW) Lang (GL2)	4 4 3 3 3 <b>17</b>		
	Fall – Year 2		Spring –	Year 2	Summer	– Year 2
	EDUC 270 PHL or HIST MATH 219 MATH 245 HCP		EDUC 275 EDUC 253/4 HST or PHIL REL 200 MATH 280	3 4 3 3 3 <b>16</b>		
	Fall – Year 3		Spring – Year 3		Summer	– Year 3
	EDUC285/286 MATH 241 MATH 351 NSL ART	5	EDUC 360/361 MATH 251 EDUC 356 EDUC 251 EDUC 252	4 3 3 3 <b>16</b>		
	Fall – Year 4		Spring – Year 4		Summer – Year 4	
*IDS 492 can be substituted if not taken during student teaching	EDUC 434 EDUC 359 EDUC 357 MATH 341 MATH 323/324		EDUC 457 EDUC 460 IDS 452 (SRS)*	2 10 3 <b>15</b>		