Area in Mathematics/Secondary Education --- Beginning in MAT 150

Freshman Year	Sophomore Year	Junior Year	Senior Year	
First Semester First Semester		First semester	First Semester	
MAT 100T1 hr	MAT 3085 hrs	MAT 540 (Fall) 4 hrs	MAT 550 (Fall)3 hrs	
MAT 1505 hrs	Area Elective ^{oo} 3 hrs	MAT 3353 hrs	MAT LimElec†3 hrs	
ENG 1054 hrs	HUM 2113 hrs	Area Elective°°3 hrs	SEC 422**4 hrs	
COM 1613 hrs	Comp. Prog*3 hrs	EDU 3033 hrs	EDU 403**3 hrs	
EDU 1033 hrs	EDP 2603 hrs	SED 3003 hrs	Area Elective° 3 hrs	
Semester Total16 hrs	Semester Total17 hrs	Semester Total16 hrs	Semester Total16 hrs	
Second Semester	Second Semester	Second Semester	Second Semester	
MAT 2505 hrs	MAT 3094 hrs	MAT 517 (Spr)3 hrs SEC 4211		
PSY 1803 hrs	MAT 3123 hrs	MAT 551 (Spr)3 hrs	Semester Total14 hrs	
HEA 1913 hrs	MAT LimElec†3 hrs	MAT LimElec†3 hrs		
Un.Stud. Elect° 3 hrs	Sci+Lab3-5 hrs	EDU 405**3 hrs		
Un.Stud. Elect° 3 hrs	CIV 201/2023 hrs	SEC 420**3 hrs		
Semester Total17 hrs	Semester Total 16-18 hrs	Semester Total15 hrs		

This totals to 127-129 hours.

Minimum of 40 earned hours in residence at MSU

Global Awareness, Cultural Diversity, and the World's Artistic Traditions

The subcategory Ethics, Social Responsibility, and Civic Engagement of Social and Self-Awareness and Responsible Citizenship For a BA, six hours in a foreign language culminating in proficiency at the 202 level is required, plus:

One additional course (beyond the language mentioned) in Global Awareness, Cultural Diversity and the World's Artistic Traditions.

One course in the Ethics/Responsibility subcategory of the Social and Self-Awareness and Responsible Citizenship category

One additional course (beyond HUM 211 & CIV 201/202) in World's Historical, Literary, and Philosophical Traditions.

The above four year plan is for a BS. Additional time might be required for a BA.

†These three courses must satisfy:

One of {MAT 513, MAT 516, MAT 525} All are offered in Fall only. MAT 516 is offered in the Falls of odd-numbered years. One of {MAT 442, MAT 506, MAT 524, MAT 541} Most are offered in Spring only. MAT 506 is offered in the Falls of odd-numbered years. One more course chosen from MAT 338 and MAT courses at or above the 400 level.

**EDU 405 and SEC 420 must be taken two semesters prior to student teaching; SEC 422 must be taken the semester before student teaching; EDU 403 may be taken one or two semesters prior to student teaching. All of these courses require admission to Teacher Education.

oo These are three courses related to the application of Mathematics, approved by the student's advisor and the department chair. The list of automatically approved courses is currently: CHE 201, CHE 202, CHE 305, CHE 405, ECO 230, ECO 231, ECO 330, ECO 331, PHY 235/6, EGR 240, PHY 255/6, EGR 259, EGR 264, EGR 330, EGR 340, EGR 359, PHY 370, PHY 470, ENT 286, CET 298 ENT 382, ENT 400, IET 597, CSC 245, CSC 301, CSC 302, CSC 332, CSC 340, CSC 345, CSC 405, CSC 415, CSC 420, CSC 445.

his is	only a rough guide.	Transferred	credits or changes in course of	offerings an	d schedu	ules might require you to take courses in a different semester than listed above
	2.75 Cumulative G	PA □	2.75 GPA in courses tak	en at MSU		2.75 GPA in area, majors, minors
	2.75 GPA in course	s taken at N	ASU in area, majors, minors		Minimu	um of 120 earned hours (exclusive of non-degree credit)

20 of the last 32 hours earned in residence at MSU

☐ Minimum of 42 upper-level hours earned at a 4-year institution (sometimes an issue with transfer students)

^{*}The computer programming course can be chosen from among CSC 145, CSC 232, CSC 235, EGR 140.

[°]For a BS, these courses will usually be needed for the categories: