MATHEMATICAL SCIENCES MAJOR

Program Tracking Sheet

Effective for students entering AY 2020-2021

Nai	me:				Class Year:	
Adv	Advisor:				2 nd Major:	
NOT	ES: Minimum total academic credit =	15 units			17	1/3
	Residency Req.: Min. of 8 units r	must be complete	d at WPI		18	1/3
	ANITIES AND ARTS (6/3 units)					
	HUA courses must be completed bef	ore beginning the	Inquiry Se	minar	CORE COURSES (4/3 units)	
	acticum.				19 MA 3831	1/3
	oth Component		d		20 MA 3832	1/3
	dents must complete at least three the				21 MA 3257 or MA 3457	1/3
	culminating Inquiry Seminar or Pract st one of the three courses should be			rea. At	22 MA 3823* or MA 3825*	1/3
ica	Course	Term	Grade	Units	ADDITIONAL COURSES AT 2000 LEV	(EL OD HIGHED (4
1	000100	101111	Orado	1/3	ADDITIONAL COURSES AT 3000 LEV	
2				1/3	24	1/3
3				1/3	25	1/3
4	HU 3900 or HU 3910			1/3	23	
Bre	eadth Component	•	•		INTRODUCTORY AND OTHER MATH	COURSES (8/3 units)
Stu	dents must take at least one course	outside the groupi	ing in which	n they	26	1/3
	nplete their depth component. To ide	ntify breadth, cou	rses are gro	ouped in	27	1/3
	following manner.				28	1/3
	art/art history, drama/theatre, and mu		ИU);		29	1/3
	oreign languages (AB, CN, EN, GN,				30	1/3

31

32

33

34

35

36

1/3

EXC	eption: May take all six courses in a foreig	ın language	
5			
Hur	nanities Elective		

5			1/3
Hun	nanities Elective		
6			1/3
PHYS	ICAL FDUCATION (4 PF classes = 1/3)	ınit)	

PHYSICAL EDUCATION (4 PE classes - 1/3 utilit)					
				1/12	
7				1/12	
'				1/12	
				1/12	

SOCIAL SCIENCE (2/3 unit) ECON, ENV, GOV, PSY, SD, SOC, SS, STS, DEV, and ID2050

	8				1/3	
	9				1/3	
•	THE INTERACTIVE QUALIFYING PROJECT (1 unit)					

iii. literature and writing rhetoric (EN, WR, RH);

v. philosophy and religion (PY, RE).

iv. history and international studies (HI, HU, INTL);

11				1/3		
12				1/3		
FREE ELECTIVES (1 unit)						
13				1/3		
14				1/3		
4.5				410		

MATHEMATICS (7 units)

10

May not include both MA 2631 and MA 2621.

May not include both MA 2071 and MA 2072.

At least 7/3 units must consist of MA courses at the 3000 level or above.

TRANSITION COURSES (1 unit)

Must include at least three of the following: MA 2073, MA 2271*, MA 2273*, MA 2431, MA 2631, or their equivalents (MA 2621 cannot be counted as a transition course)

16			1/3	

MATHEMATICAL PROGRAM - RELATED COURSES	(2 units)

MAJOR QUALIFYING PROJECT (3/3 unit)

Courses from other departments that are related to the student's mathematical program.

At least 2/3 units of science must be included. At least 2/3 unit in computer science must be included; the remaining courses are to be selected from science, engineering, computer science or business (except FIN 1250). Science (SCI) courses may be chosen from the following disciplines: BB, CH. ES.GE. PH. CS courses may not include both CS 3043 and CS 2022.

1/3

1/3

1/3

1/3

1/3

1/3

ori, Eo,oE, i ii. oo codises may not melade both oo oo40 and oo 2022.						
37	SCI		1/3			
38	SCI		1/3			
39	CS		1/3			
40	CS		1/3			
41			1/3			
42			1/3			

ADDITIONAL COURSES (1 unit)

Additional courses or independent studies (except AS, MS, PE courses, and other degree requirements) from any area.

43		1/3
44		1/3
45		1/3

^{*}Category II classes. Only offered every other year.