MATHEMATICAL SCIENCES MAJOR Program Tracking Sheet Based on AY 2016-17 Degree Requirements and Course Offerings

IOTES: Minimum total academic credit = 15 Residency Req.: Min. of 8 units m IUMANITIES AND ARTS REQUIREMENT (Ill 5 HUA courses must be completed before r Practicum. Depth Component Students must complete at least three thema the culminating Inquiry Seminar or Practicum east one of the three courses should be at the	ust be comple (2 units) beginning th tically-related in the same	e Inquiry S	seminar rior to	2nd Major: 17 18 CORE COU 19 MA 38
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itudents must complete at least three thema ne culminating Inquiry Seminar or Practicum	in the same			19 MA 38
	ie zuuu-ievel		ou. At	20 MA 3 21 MA 3 22 MA 3
Course	Term	Grade	Units	ZZ IVIA 3
1			1/3	ADDITION
2			1/3	23
3			1/3	24
4 HU 3900 or HU 3910			1/3	25
itudents must take at least one course outsionplete their depth component. To identify the following manner. art/art history, drama/theatre, and music (A., foreign languages (AB, CN, EN, GN, SP); i. literature and writing rhetoric (EN, WR, RH, A., history and international studies (HI, HU, II, philosophy and religion (PY, RE). Exception: May take all six courses in a foreign.	breadth, cour AR, EN/TH, M I); NTL);	ses are gro	ouped in	26 27 28 29 30 31 32 33
5			1/3	55
lumanities Elective		1	1/2	MAJOR Q
5			1/3	34

7		1/12
		1/12
		1/12
		1/12

$\begin{array}{l} \textbf{SOCIAL SCIENCE} \ (2/3 \ unit) \ ECON, \ ENV, \ GOV, \ PSY, \ SD, \ SOC, \ SS, \ STS \\ and \ ID2050 \end{array}$

8		1/3
9		1/3

THE INTERACTIVE QUALIFYING PROJECT (1 unit)

10		1/3
11		1/3
12		1/3

FREE ELECTIVES (1 unit)

	, ,		
13			1/3
14			1/3
15			1/3

MATHEMATICS (7 units)

May not include both MA 2631 and MA 2621.

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

TRANSITION COURSES (3/3 unit)

Must include at least three of the following: MA 2073, MA 2271*, MA 2273*, MA 2431, MA 2631, or their equivalents

16				1/3	ì

17		1/3
18		1/3

CORE COURSES (4/3 units)

19	MA 3831	1/3
20	MA 3832	1/3
21	MA 3257 or MA 3457	1/3
22	MA 3823* or MA 3825*	1/3

ADDITIONAL COURSES AT 3000 LEVEL OR HIGHER (1 unit)

23		1/3
24		1/3
25		1/3

INTRODUCTORY AND OTHER MATH COURSES (8/3 units)

	 ()	
26		1/3
27		1/3
28		1/3
29		1/3
30		1/3
31		1/3
32		1/3
33		1/3

MAJOR QUALIFYING PROJECT (3/3 unit)

34		1/3
35		1/3
36		1/3

MATHEMATICAL PROGRAM - RELATED COURSES (2 units)

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 management (except FIN 1250). Science courses may be chosen from the following disciplines: BB, CH, ES, GE, PH. CS courses may not include both CS 3043 and CS 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 units)

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

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

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