

BS TRACK 1

Graduate Study

Name of Student _____

Student ID # _____

Local Phone Number _____

E-mail _____

Student's brief statement of present career objective in studying for a degree in Mathematics:

Listed below are the upper division courses and those courses directly related to the above named student's major objective (including their units) that the student plans to take in order to earn the degree.

	<u>FALL (YR.)</u>	<u>WINTER (YR.)</u>	<u>SPRING (YR.)</u>	<u>UNITS</u>	<u>GP</u>	<u>COMMENTS</u>
REQ'D	108 ()	108 ()	108 ()	4	_____	
	127A ()	127B () 127A ()	127C () 127B ()	12	_____	
	150A ()	150B ()	150C ()	12	_____	
Choose 1 (Req'd)	167 ()	167 ()	167 ()	4	_____	
	131 ()	131 () 185A ()	131 () 147 ()	Total 32	_____	

Additional upper division units: 16

Recommended:

118A ()	118B () 119A ()	118C () 119B ()	_____	_____
131 ()	131 () 114 () 141 ()	131 () 145 () 147 ()	_____	_____
167 ()	167 () 185A ()	167 () 185B () 116 ()	_____	_____

Others:

_____	_____	_____	_____	_____
_____	_____	_____	_____	_____

^ offered even years

I UNDERSTAND THAT THIS COMPLETED AND SIGNED FORM REPRESENTS A BINDING AGREEMENT BETWEEN ME AND THE MATH DEPARTMENT ADVISOR. ANY DEPARTURE FROM THIS PROGRAM WITHOUT PRIOR CONSENT OF THE ADVISOR OR THE APPROPRIATE DEPARTMENTAL COMMITTEE MAY JEOPARDIZE MY GRADUATION SCHEDULE.

Student's Signature

Date

Advisor's Signature

Date

BS TRACK 2

Computational and Applied Mathematics

Name of Student _____

Student ID # _____

Local Phone Number _____

E-mail _____

Student's brief statement of present career objective in studying for a degree in Mathematics:

Listed below are the upper division courses and those courses directly related to the above named student's major objective (including their units) that the student plans to take in order to earn the degree.

	<u>FALL (YR.)</u>	<u>WINTER (YR.)</u>	<u>SPRING (YR.)</u>	<u>UNITS</u>	<u>GP</u>	<u>COMMENTS</u>
REQ'D	108 ()	108 ()	108 ()	4	_____	
	127A ()	127B () 127A ()	127B ()	8	_____	
	128A ()			4	_____	
	167 ()	167 ()	167 ()	4	_____	
Choose 1	150A ()	149A ()		4	_____	
Choose 2	ECS110 ()	128B () ECS110 () ECS122A ()	128C () ECS110 () ECS122A ()	8	_____	
Choose 2	118A ()	118B () 119A ()	119B ()	8	_____	
	131 ()	131 () 132A () 150B ()	131 () 145 () 149B () 168 ()	8	_____	
				Total 40	_____	

Additional upper division units:

8

Recommended:

118A ()	118B () 119A () 128B ()	145 () 119B () 128C ()	_____	_____
131 ()	131 () 132A () 150B () 185A ()	131 () 149B () 168 () 185B* ()	_____	_____

Others:

_____	_____	_____	_____	_____
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Student's Signature

Date

Advisor's Signature

Date

BS TRACK 3

Secondary Teaching

Name of Student _____

Student ID # _____

Local Phone Number _____

E-mail _____

Student's brief statement of present career objective in studying for a degree in Mathematics:

Listed below are the upper division courses and those courses directly related to the above named student's major objective (including their units) that the student plans to take in order to earn the degree.

	<u>FALL (YR.)</u>	<u>WINTER (YR.)</u>	<u>SPRING (YR.)</u>	<u>UNITS</u>	<u>GP</u>	<u>COMMENTS</u>
REQ'D	108 ()	108 ()	108 ()	4	_____	
	127A ()	127B () 127A ()	127B ()	8	_____	
	111 ()			4	_____	
	115A ()			4	_____	
		141 ()		4	_____	
choose 1 sequence	150A ()	150B () 149A ()	149B ()	8	_____	
choose 1 sequence	131 ** () STA130A () STA131A**()	132A () STA130B () STA131B ()		8	_____	
				Total 40	_____	

Additional upper division units:

8

Math:

	115B* ()	115C* ()	
131** ()	131** ()	131** ()	_____
	132A ()	145 ()	_____
167 ()	167 ()	167 ()	_____
		168 ()	_____

Others:

_____	_____	_____	
_____	_____	_____	_____

** equivalent courses – credit **not** given for both

* offered alternate years

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Student's Signature

Date

Advisor's Signature

Date

BS TRACK 4

General Mathematics

Name of Student _____

Student ID # _____

Local Phone Number _____

E-mail _____

Student's brief statement of present career objective in studying for a degree in Mathematics:

Listed below are the upper division courses and those courses directly related to the above named student's major objective (including their units) that the student plans to take in order to earn the degree.

	<u>FALL (YR.)</u>	<u>WINTER (YR.)</u>	<u>SPRING (YR.)</u>	<u>UNITS</u>	<u>GP</u>	<u>COMMENTS</u>
REQ'D	108 ()	108 ()	108 ()	4	_____	
	127A ()	127B ()		8	_____	
		127A ()	127B ()		_____	
choose 1 sequence	150A ()	150B ()		8	_____	
		149A ()	149B ()	Total 20	_____	

Additional upper division units:

28

_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____

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Student's Signature

Date

Advisor's Signature

Date

AB TRACK 1 Secondary Teaching

Name of Student _____

Student ID # _____

Local Phone Number _____

E-mail _____

Student's brief statement of present career objective in studying for a degree in Mathematics:

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	<u>FALL (YR.)</u>	<u>WINTER (YR.)</u>	<u>SPRING (YR.)</u>	<u>UNITS</u>	<u>GP</u>	<u>COMMENTS</u>
REQ'D	108 ()	108 ()	108 ()	4	_____	
	127A ()	127B ()		8	_____	
		127A ()	127B ()		_____	
	115A ()			4	_____	
		141 ()		4	_____	
choose 1 sequence	150A ()	150B ()		8	_____	
		149A ()	149B ()	Total 28	_____	

Additional upper division units:

10

Math:

	115B* ()	115C* ()	
131 ()	131 ()	131 ()	_____
167 ()	167 ()	167 ()	_____
		145 ()	_____
		168 ()	_____

Others:

_____	_____	_____	_____
_____	_____	_____	_____

* offered alternate years

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Student's Signature

Date

Advisor's Signature

Date

AB TRACK 2

General Mathematics

Name of Student _____

Student ID # _____

Local Phone Number _____

E-mail _____

Student's brief statement of present career objective in studying for a degree in Mathematics:

Listed below are the upper division courses and those courses directly related to the above named student's major objective (including their units) that the student plans to take in order to earn the degree.

	<u>FALL (YR.)</u>	<u>WINTER (YR.)</u>	<u>SPRING (YR.)</u>	<u>UNITS</u>	<u>GP</u>	<u>COMMENTS</u>
REQ'D	108 ()	108 ()	108 ()	4	_____	
	127A ()	127B ()		8	_____	
		127A ()	127B ()			
choose 1 sequence	150A ()	150B ()		8	_____	
		149A ()	149B ()	Total 20	_____	

Additional upper division units:

18

_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____

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Student's Signature

Date

Advisor's Signature

Date