

## AB Mathematics: Plan 2

Name of Student \_\_\_\_\_ Student ID# \_\_\_\_\_

Local Phone Number \_\_\_\_\_ E-mail \_\_\_\_\_

Brief statement of career objective in studying for a degree in Mathematics:

Have lower division courses been completed? YES NO

CIRCLE the lower division courses you've completed: MAT 12 (or high school equivalent), MAT 21A, 21B, 21C, 21D, 22B, 25, 67; ECS 30 or ENG 6; 12 units of additional non-Math courses chosen from natural sciences. For list of natural sciences courses, refer to Catalog under L&S's "Area (Breadth) Requirement."

Listed below are the upper division courses that the student plans to take in order to earn this degree.

Quarter offered (year taken/grade received)	FALL	WINTER	SPRING	UNITS	GP	COMMENTS
<i>Entry Level - Optional</i>	108	108, 114, 145		0-4		
Core - Required	125A /	125A / 125B /	125B /	8		
	135A /	135A /		4		
	150A /			4		
Additional Required Upper Division Units:	115A /	111 /	141 /	12		
6 additional upper division mathematics units selected in consultation with & subject to the approval of your adviser.				6		

Total: 34-38

NOTE: Regarding the Math Single Subject Matter Waiver, consult the School of Education. IF you are eligible for this program, these are the courses to select: MAT 108, 167, one of 150B or 148, and one of 168, 128A, 128B, 128C, ECS 60 (course renumbered, previously ECS 110), ECS 122A.

**I understand that this completed and signed form represents a binding agreement between me and the Math Department Adviser. Any departure from this program without prior consent of the Adviser or the appropriate departmental committee may jeopardize my graduation schedule.**

Student's Signature _____	Date _____	Adviser's Signature _____	Date _____
---------------------------	------------	---------------------------	------------