

## BS - Mathematical and Scientific Computation

Name of Student \_\_\_\_\_

Student ID# \_\_\_\_\_

Local Phone Number \_\_\_\_\_

Email \_\_\_\_\_

Brief statement of career objective in studying for a degree in Mathematical &amp; Scientific Computation:

---

 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 or MAT 17A, 17B, 17C; 21D, 22B, 25, 67, ECS 30, ECS 40.
 

---

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</i>						
<i>(Optional)</i>	108, 115A	108, 114, 145	141	0-4		
Core (Required)	125A / 128A / 135A / 150A /	125A / 125B / 128B / 135A / 150A /	125B / 128C /	28		
Enrichment (Required)	118A / 129 / 167 /	118B / 119A / 167 /	118C / 119B / 133 /			
Choose Two (2):		185A /	167 /	8		
	115A / 165 /	111 / 114 /	116 / 135B /			
Choose One (1):		145 / 148 / 150B /	141 / 146 / 147 /	4		
Emphasis (Required)			124 /	4		
Plus one approved upper division course in Biology *				4		

Total 48-52

\* **Biology Courses:** EVE 101, 102, 175; MCB 161, 162; NPB 105, 163; ESP 121; ECS 124; EBS 130

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 \_\_\_\_\_