

CaSB/Bioinformatics Departmental Scholar M.S. Coursework Form

<u>NAME:</u>
<u>UID:</u>
<u>EMAIL:</u>
<u>SUBFIELD:</u>
<u>FACULTY MENTOR/THESIS COMMITTEE CHAIR:</u>
<u>DEGREE EXPECTED TERM:</u>

COURSEWORK

Requirement	Course Taken	Term Taken	Units
MIMG CM234 or BIOMATH M261			
BIOINFO 596 (first quarter)			
BIOINFO 596 (second quarter)			
SUBFIELD CORE COURSES (min 3 courses)			
SUBFIELD ELECTIVE COURSES (min 3 courses)			
Total Courses:			(min: 9 courses)
Total Grad Units (Courses numbered 200+)			(min: 28 units)
Total Upper Division Units (Courses numbered 100-199):			(max: 8 units)
Total Units:			(min: 36 units)

Substitutions of any courses not listed as part of the Bioinformatics curriculum for Field 3: Computational Biology and your chosen subfield must have been approved via petition by your faculty mentor/thesis chair and the Bioinformatics chair.

Student Signature: _____ **Date:** _____