

Honors in the Major Biochemistry

Checklist for monitoring Progress Toward Completion

_____ Is student admitted to CALS Honors Program by ASA?
 _____ Is student in good standing in the Honors program (GPA > or = 3.25)?
 _____ Has the student completed a Minimum of 20 Credits of courses that are Honors or Equivalent in the Physical Sciences (Math, Physics, Chemistry)?

Credits (20 Min)	Course Department and number	Semester	Grade	Notes
<i>Courses in Math, Physics, Chemistry</i>				
<i>Two courses in the biological Sciences for honors:</i>				
<i>Biochemistry Courses for Honors Credit</i>				
	507; 508; +299 or 699 (1 cr)			

_____ Is the Science GPA > or = to 3.30?

_____ Has the Senior Thesis (681/682: 6 cr.) been completed in Biochemistry, another (with advisor approval) Biological Science Department or Chemistry?

Title: _____
 Thesis Advisor: _____

_____ Were results of the Thesis work presented to an appropriate audience of scholars?

Location and Audience _____

_____ Has the CALS Academic Student Affairs Office been notified that the student has satisfactorily completed the requirements for Honor in the Major?

Date? _____

_____ Has the student filed 2 copies of the thesis/project signed by the thesis advisor with the Office of Academic Student Affairs?

Date? _____

_____ Advisor

_____ Curriculum/Department Chair