

COLLEGE OF NATURAL SCIENCES
Course & Curriculum Committee 2014-15

Agenda for 4/24/14 Meeting

NHB 1.720

I. College-Wide Initiatives

II. Course Inventory Changes:

Course	Type of Change	Action
C S 105	Degree Plan Statement	Approved
C S 311	Prerequisite	Approved
C S 311, 311H, 331, 331H, 342C, 350C, 350F, 354R, 354T, 356R, 361C, 361S, 363D, 371M, 373S	Degree Plan Statement	Approved
BCH 364F	Prerequisite	Approved
BCH 230L	Prerequisite	Approved
BCH 326R	Prerequisite	Approved
BIO 336	Subject-Matter	Approved
BIO 360K	Prerequisite	Approved
BIO 361L	Prerequisite	Approved
PBH 334	Prerequisite	Approved
PBH 338	Subject-Matter, Prerequisite	Approved

III. Legislative Changes:

Department	Degree(s)	Type of Change
Biochemistry	Special Departmental Honors Approved	<ul style="list-style-type: none"> Replace CH 379H with BCH 379H

IV. Committee Deadlines

Initiative	Deadline for uploads
Spring Course Inventory Access Period	The online course inventory change form will be available from April 15 to May 30 for the following course inventory changes. Please note that changes approved during this period will be reflected in the Spring 2015 Course Schedule . The College deadline is Thursday, May 15, 2014 .
Freshmen Course Sequences (Math, Physics, and Statistics)	Please provide the following material for the various freshmen sequences to be discussed at the May 22 meeting, by Thursday, May 15, 2014 . <ul style="list-style-type: none"> Summary of the various calculus sequences (<i>Heitman</i>) Summary of the various physics sequences (<i>Reichl</i>) Summary of the statistics courses (<i>Mueller</i>)

IV. Future Meetings

<i>Thursday</i>	<i>5/8</i>	<i>8:15-9:15</i>	<i>NHB 1.720</i>
<i>Thursday</i>	<i>5/22</i>	<i>TBA</i>	<i>NHB 1.720</i>

