

Minutes of the CANR College Curriculum Committee (CCC)

1 December 2022

Members Present: Chris DiFonzo (Sec), Emily Huff, Alexandra Kravchenko, Aaron McKim, Amber Peters, T. Stump; Steve VanNocker. Ex-officio: Jim Schneider (UCC rep); Dorcia Chaison (CANR Dean's Office) <https://msu.zoom.us/j/98006958451> Passcode: 571107

Guests (Dept): L. Reese (BAE); C. Weebadde and D. Gilstrap (PSMS)

Meeting began at 8:30 am

Action	Agenda Item
Approved	2. Approval of agenda for 1 December 2022
Approved	3. Approval of minutes from 10 November 2022
none	4. Old Business
	5. New Business
Approved	<p>5a. Biosystems Engineering - Program change #15 In the degree requirements for all, 3a sums to <u>51 credits</u> #15 At the end of course list, in the chem note, double commas after 3a</p> <p><u>Specific course comments</u></p> <ul style="list-style-type: none"> • Check FOR 466 - do you mean FOR 466? It is called 'Natural Resource Policy'; if it is FW 466, that is Innovations in Conservation, but it will no longer be offered • PLB 424 Algal Biology - Check to see if that course will be offered. <p><u>Concentrations</u></p> <ul style="list-style-type: none"> • In the Biomedical Engineering concentration does the taking MMG 404 Human Genetics double count for #15 3d and in the concentration? If not, probably should find a way to say that. • In the Ecosystems concentration, same question as for MMG4 404, about CSS 442 Ag Ecology and MMG 425 Microbial Eco. Do they double count? If not, say so. • In the Biomed Eng concentration, There are no credits listed for BLD 313 Quality in Clinical Lab Practice (at least on my copy, it has dropped off). • At the end of the In the biomed Eng concentration "Courses used to fulfill requirement 2 in this concentration may not be used to fulfill requirement 3" <p>#17 Simplify, rewrite to summarize changes in a sentence. #20 Simplify, just keep the first sentence.</p> <p><i>General discussion that departments should get permission to use courses in a degree program. This would be before getting sign offs.</i></p>

Approved	5b. BE 201 - Course Change #5 Cut out words to “Basic operations of drawings with application to Biosystems Engineering. Visualization and practical reading of drawings for engineering of biological systems.” #25 remove “LAB” #30 the percents are differ from the syllabus
Approved	5c. BE 334 - Course Change #1 Change to ‘Add W to course title’ #4 Add the W to the title! (not just the SIS title)
Approved	5d. BE 351 - Course Change #1 Change to ‘Change prerequisites’
Approved	5e. BE 485 - Course Change #1 ‘Add W to course title and change Prerequisites’ #4 Add the W to the title! (not just the SIS title)
Approved	5f. BE 487 - Course Change #1 ‘Change instructional model to and change Prerequisites’ #4 Remove the W from both titles?
Tabled with lots of discussion	5g. Global Plant Breeding - New Program #15 Comments from Chris: * flesh out program beyond 30 credits. Project requirement? Defense? * note a graduate committee is needed for Plan B students * will send PSMS graduate requirements to committee #16 Clarify GPA and credit hours are at the undergraduate level
Tabled	5h. CSS 815 - New course #23 Add a restriction - “Only students in the new MS and PBGB?” (Same comment on all of the new courses)
Tabled	5i. CSS 816 - New course
Tabled	5j. C SS 817 - New course
Tabled	5k. CSS 818 - New course
Tabled	5L. CSS 829 - Course change
Tabled	5m. CSS 830 - New course
Tabled	5n. CSS 831 - New course
Tabled	5o. CSS 832 - New course
Tabled	5p. CSS 870 - New course
Tabled	5q. HRT 819 - Course Change

Meeting adjourned at 10 am

Minutes submitted 1 Dec 2022

Quick Summary

Items			agendas/ mins	tabled	Courses			Programs approved		
#	info	for voting			new	change	delete	new	change	delete
18	0	18	2	10		5			1	