

UCC MEETING SEPTEMBER 10– ICC AGENDA

NEW COURSES

Course Prefix and Number	Course Name	Credit Hours
ACCT 4700	Data Analytics for Accounting	3
BIOS 4220/5220	Pathogenic Bacteriology	3
CE 7320	Plastic Design of Structures	3
CSD 1130	Introduction to the Deaf Community	3
CSD 2140	Introduction to Deaf Culture (T 2, Cross-Cultural)	3
CSD 3110	Advanced American Sign Language I	3
CSD 3140	American Sign Language Development	3
CSD 5110	Elementary Sign Language I	3
MBA 6924	Analytics Practicum	1
PCOE 5901	Teacher Quality Matters: Ohio’s Seven Standards for Teaching	3
SASM 4140	Business of eSports	3
SASM 4200	Sport Analytics	3
SASM 6010	Sports Administration in North Carolina	3
SASM 6015	Sports Administration Expedition	1-6
SASM 6585	Sport Business Revenue Strategies	4
THAR 5140	Theater in Education Methods Classes	4

COURSE CHANGES

Course Prefix and Number	Course Name	Change Type
BIOL 1010	Principles of Biology	Learning outcomes; gen ed goals narrowed;
CSD 1110/5850 to CSD 1110	Elementary Sign Language I	Undual-list, course description, goals, topics, texts. <i>Note: 5850 will be de-replaced by 5110.</i>
ENE 4100	Energy Engineering Senior Design I	Change to T3 equivalent; description; prerequisite
ENE 4500	Energy Conversion Laboratory	Prerequisite; description
GEOG 4800	Capstone Experience in Geography	Change to T3 equivalent; prerequisite; description; learning outcomes;
HC 2600	Introduction to Ethical Community Engagement	Prerequisites
HC 2610	Introduction to Ethical Research and Creative Activity	Grade code, prerequisites
HC 2620	Introduction to Ethical Leadership	Grade code; prerequisites
ISE 1100	Introduction to Computers and Industrial Engineering	Learning outcomes

MBA 6370	Operations Management	Learning outcomes; topics section completed
MBA 6380	Strategy	Learning outcomes
ME 6940	Research	Increase max hours
ME 6950	Thesis	Increase max hours
MFE 6440	Futures, Options, and other Derivatives	Course name, GEC, not repeatable, add topics/readings/key grade factors, learning outcomes
MUS 3754/5754	Vocal Coaching	Description; repeatable; learning outcomes; key grade factors; summative
PBIO 1000	Plants and the Global Environment	Description; learning outcomes; general education goals narrowed; topics/readings/key grade factors updated
PBIO 2250	Flowers	Learning outcomes; no credit if
PBIO 2470	Biomes of the World	Learning outcomes; update general education goals
QBA 4720	Prescriptive Analytics	Learning outcomes; topics section completed

**Expedited Course changes (for information only)**

PSY 1090                    OCOM 6012  
 PSY 3810                    OCOM 7003  
 PSY 3220                    OCOM 7004  
 PSY 3210                    CHE 6950  
 PSY 4010                    CHE 8950  
 PSY 4410                    ME 3011  
 PSY 2210                    BME 6940  
 PSY 2510                    HLTH 6210  
 PSY 2710                    AT 6920  
 PSY 2720                    HLTH 6930  
 PSY 3610  
 PSY 2310  
 PSY 3330  
 PSY 3410  
 PSY 3240  
 PSY 3320  
 PSY 3310  
 PSY 3250  
 PSY 3430  
 PSY 3440  
 PSY 3420  
 PSY 3620  
 PSY 3710  
 PSY 3520  
 PSY 2120/5120