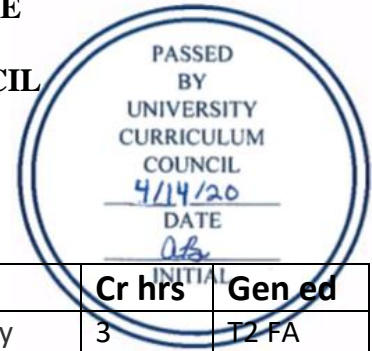


**INDIVIDUAL COURSE COMMITTEE
COURSES APPROVED
UNIVERSITY CURRICULUM COUNCIL
April 14, 2020**



New Courses

Course	Name	Cr hrs	Gen ed
ART 1130	Selfies, Posts, and Fading Paper: Our Family Album	3	T2 FA
ART 3571/5571	Type Design: Designing, Drawing, and Developing Typefaces	4	-
CHEM 8915	Advanced Seminar in Research Development and Leadership	1	-
COMM 5011	Crisis Communication Seminar	1	-
COMM 5012	Media for Non-Journalists Seminar	1	-
EDTE 2100	Introduction to Youth Culture	3	-
HC 2300	Preparation for Intercultural Experience	1	
HC 2301	Culture, Environment and Community Engagement in Peru		-
HC 2905	Special Topics in OHIO Honors	1-3	-
HC 3100	Analyzing and Constructing Personal Narratives	1	
HC 3110	OHIO Honors Award and Graduate Education Launchpad	1	-
HC 4950	OHIO Honors Capstone	2	-
HIST 2600	Soccer and World History, 19th Century to the Present	3	T2 C-CP
JOUR 4001/VICO 4001	Semester in DC: Covering Washington DC	3	-
MDIA 3912	Social Media Practicum	1	-
MDIA 4122/5122	Social Media Industries	3	-
MDIA 4160	Global Animation	3	-
ML 3271	Technology in Translation	3	-
MUS 3749/5749	English and International Phonetic Alphabet for Singers	1	-
NUTR 6510	Functional Foods and Nutraceuticals	3	-
PCOE 5908	Evidence-Based Practices in Teaching	1	-
SASM 6380	Interscholastic Athletic Leadership Seminar	1	-
SASM 6390	Interscholastic Athletic Administration Capstone	2	-

Course Changes

Course	Name	Change
ART 4960	Studio Art Capstone	T3 course
CHEM 4810/5810	Medicinal Chemistry and Drug Discovery	Prerequisite
ECON 3020/5020	Games and Economic Behavior	Prerequisite
ENE 4110	Energy Engineering Senior Design II	Learning outcomes
HLTH 6720	Social and Behavioral Sciences in Public Health	Prerequisite
ITS 2140	Introduction to Information and Telecommunication Systems	Course description; learning outcomes
ITS 2300	Data Networking	Course description; learning outcomes
MDIA 3705/5705	Writing and Producing the Non-Fiction Podcast Series	Prerequisite; learning outcomes
MUS 1009	Theory Fundamentals for Music Majors	Prerequisite; learning outcomes
MUS 1010	Music Theory I	Prerequisite
MUS 1029	Aural Skills Fundamentals for Music Majors	Prerequisite; learning outcomes
MUS 1030	Dictation and Sight Singing I	Prerequisite
NRSE 2420	One Health: Intersection of People, Animals and the Environment	Interprofessional course designation: IPE requirement HSP
OCOM 6009	Longitudinal Integrated Clerkship 3	Credit hours; learning outcomes
OCOM 6011	Interprofessional Care	Credit hours; learning outcomes; key grade factors
OCOM 7009	Longitudinal Integrated Clerkship 6	Course Description; Credits; learning Outcomes; Key Grade Factors
OCOM 7110	Osteopathic Manipulative Medicine Honors 1	Course refresh
OCOM 7115	Osteopathic Manipulative Medicine Honors 2	Course refresh
OCOM 8007	Longitudinal Integrated Clerkship 7	Course Description; credits; learning outcomes; Key Grade Factors
OCOM 8300	Primary Care	Description; learning outcomes; prerequisite; course topics section
PHYS 2701	Electronics Laboratory	Prerequisite; learning outcomes; topics section
PHYS 6021	Quantum Mechanics 2	Prerequisite
QBA 2720	Business Analytics	Prerequisite

Course Deactivations

ENG 5960	Bibliography and Methods	Has been replaced by ENG 5950: Introduction to English Studies.
FIN 4530	Real Estate Finance	This course has not been part of any university curriculum for many years.

Expedited

AT 6320 Athletic Training II
EH 2000 Environmental Health and Safety
ME 2900 Special Topics in Mechanical Engineering
ME 4060/5060 Analysis and Design of Mechanisms
ME 4170/5170 Design of Thermal Systems
ME 4210 Applied Thermal System Designs and Analysis
ME 4220/5220 Stirling Cycle Machine Analysis
ME 4230/5230 Fuel Cell Design
ME 4270/5270 Power Station Engineering
ME 4320/5320 Transport Processes
ME 4350/5350 Energy Engineering and Management
ME 4340/5340 Aerosol Behavior
ME 4400/5500 Direct Energy Conversion
ME 4460/5460 Potential Flow Theory
ME 4470/5470 Viscous Flow Theory
ME 4550/5550 Mechatronics I
ME 4620/5620 Metal Forming
ME 4310/5310 Pollution Control

CE Courses

CE 4100/5100 Applied Boundary Surveying
CE 4110 Legal Principles Boundary
CE 4150/5150 Geodetic Surveying
CE 4170 Construction Plan and Sched
CE 4190/5190 Project Developments, Contracts, and Law
CE 4240/5240 Strength of Materials II
CE 4370/5370 Timber Design
CE 4380/5380 Prestressed Concrete Design
CE 4510/5510 In-Situ Remediation
CE 4540/5540 Sustainable Construction
CE 4580/5580 Water Quality Engineering
CE 4630/5630 Introduction to Highway Safety
CE 4640/5640 Transportation Planning Fund

CE 4680 Traffic Signal Systems
CE 4710 Foundation Engineering
CE 4770 Rock Mechanics
CE 4820/5820 Paving Materials and Mixtures
CE 4830/5830 Principles of Pavement Design
CE 4900/5900 Special Topics
CE 4918 Undergraduate Internship
CE 4940 Undergraduate Research
CE 5280 Theory of Elasticity and Application
CE 5430 Open Channel Hydraulics
CE 5720 Advanced Soil Mechanics
CE 5750 Advanced Foundation Engineering
CE 5770 Rock Mechanics and Design
CE 6150 Heavy Construction Management
CE 6180 Project Risk Management
CE 6230 Continuum Mechanics I
CE 6310 Structural Reliability
CE 6500 Chem Fate and Transport
CE 6590 Surface Quality Water Modeling
CE 6610 Environmental Analysis Transport Systems
CE 6620 Transportation Design I
CE 6630 Highway Safety and Risk Management
CE 6640 Urban Transportation Planning
CE 6840 Constitutive Equations
CE 7100 Energy and Variational Principles
CE 7230 Continuum Mechanics II
CE 7430 Stochastic Modeling
CE 7520 Industrial Waste Treatment
CE 7640 Mass Transportation Systems
CE 7650 Airport Planning and Design
CE 7680 Advanced Traffic Signal Operations
CE 7710 Engineering Behavior of Soils
CE 7740 Experimental Soil Mechanics
CE 7900 Special Topics
CE 8530 Environmental Geotechnology II
CE 8620 Transportation Design II
CE 8630 Transportation Safety Analysis
CE 8640 Transit Planning
CE 8670 Traffic Flow Theory
CE 8850 Soil-Structure Interaction