Provost & Executive Vice President

AUG 24 2021

RECEIVED

DOC.#_49230

A MEMORANDUM

DATE:

August 20, 2021

TO:

Academic Deans Council

FROM:

Dr. Andy Perkins

UCCC Chair

RE:

Change Notice 15

Listed below are curriculum change proposals which have been recommended by the University Committee Courses and Curricula. Under current procedure, members of the Academic Deans Council may question the approval of these proposals at any time prior to 5:00 p.m. on September 2, 2021 by contacting Dr. Andy Perkins (5-0004) or the office of the Vice President for Academic Affairs (5-3742). If no questions have been raised, the proposals will be considered approved automatically.

1. Course Proposals by college/school

ACADEMIC AFFAIRS

Technical Change	HON 1091	Approved	FROM: HON 1091 Honors Forum II. (1).
}			One hour lecture. Weekly meeting of honors
			students. Discussion led by faculty and/or
			students on various topics.
			TO: HON 1091 Honors Forum II. (1). One
			hour lecture. Weekly meeting of honors
			students. Discussion led by faculty and/or
			students on various topics. Repeatable under
			different topics.
			Repeatable: For maximum of 3 credit hours
			Effective: Fall 2021
Technical Change	HON 2081	Approved	FROM: HON 2081 Honors Forum III. (1).
			One hour lecture. Weekly meeting of honors
			students. Discussion led by faculty and/or
			students on various topics.
			TO: HON 2081 Honors Forum III. (1). One
			hour lecture. Weekly meeting of honors
			students. Discussion led by faculty and/or
			students on various topics. Repeatable under
			different topics.
			Repeatable: For maximum of 3 credit hours
		,,	Effective: Fall 2021
Technical Change	<u>HON 2091</u>	Approved	FROM: HON 2091 Honors Forum IV. (1).
			One hour lecture. Weekly meeting of honors
			students. Discussion led by faculty and/or
			students on various topics.
			TO: HON 2091 Honors Forum IV. (1). One
			hour lecture. Weekly meeting of honors
			students. Discussion led by faculty and/or
			students on various topics. Repeatable under
			different topics.
			Repeatable: For maximum of 3 credit hours
			Effective: Fall 2021

Technical Change	HON 3143	Approved	FROM: HON 3143 Honors Seminar in
rechincal Change	11011 3143	Approved	Social Science. (3). (Prerequisite: sophomore
			standing or above, completion of Composition
			I and II requirements. Repeatable under
			different subtitles). Three hour [sic] seminar.
			An interdisciplinary or problem-based study of
			social groups, institutions, and other
			phenomena. Topics and instructors will vary.
			TO: HON 3143 Honors Seminar in Social
			Science. (3). (Prerequisite: sophomore
			standing or above, completion of Composition
			I and II requirements. Repeatable up to three
			times under different subtitles). Three hours
			seminar. An interdisciplinary or problem-
			based study of social groups, institutions, and
			other phenomena. Topics and instructors will
			vary.
			Repeatable: For maximum of 12 credit hours
			Effective: Fall 2021
Technical Change	<u>HON 3163</u>	Approved	FROM: HON 3163 Honors Seminar in
			Natural Science. (3). (Prerequisite:
			sophomore standing or above, completion of
			Composition I and II requirements.
			Repeatable under different subtitles).
			Three hour [sic] lecture. An interdisciplinary
			course concerning a topic of importance in the
			natural sciences and its impact on society as a
			whole. Topics and instructors will vary.
			TO: HON 3163 Honors Seminar in Natural
			Science. (3). (Prerequisite: sophomore
			standing or above, completion of Composition
			I and II requirements. Repeatable up to three
			times under different subtitles). Three hours
			lecture. An interdisciplinary course concerning
			a topic of importance in the natural sciences
			and its impact on society as a whole. Topics
			and instructors will vary.
			Repeatable: For maximum of 12 credit hours
			Effective: Fall 2021

	TIONICITO	A	EDOM HON 2152 H
Technical Change	<u>HON 3173</u>	Approved	FROM: HON 3173 Honors Seminar in Fine
			Arts. (3). (Prerequisite: Sophomore standing
			or above, completion of Composition I and
			Composition II requirements). Three hours
			seminar. Repeatable with no limits, under
			different subtitles. An investigation of
			interdisciplinary problems or themes in the
			visual and performing arts. Readings and
			discussions, supplemented by lectures and
			presentations.
			TO: HON 3173 Honors Seminar in Fine
			Arts. (3). (Prerequisite: Sophomore standing
			or above, completion of Composition I and
			Composition II requirements). Three hours
			seminar. Repeatable, up to three times, under
			different subtitles. An investigation of
			interdisciplinary problems or themes in the
			visual and performing arts. Readings and
			discussions, supplemented by lectures and
			presentations.
			Repeatable: For maximum of 12 credit hours
			Effective: Fall 2021
Technical Change	HON 3183	Approved	FROM: HON 3183 Honors Seminar in
		••	Humanities. (3). (Prerequisite: Sophomore
			standing or above, completion of Composition
			I and II requirements. Repeatable under
			different subtitles). Three hour [sic] seminar.
			An investigation of interdisciplinary problems
			or themes in the human experience. Readings
			and discussions, supplemented by lectures and
			presentations.
			TO: HON 3183 Honors Seminar in
			Humanities. (3). (Prerequisite: Sophomore
			standing or above, completion of Composition
			I and II requirements. Repeatable up to three
			times under different subtitles). Three hours
			seminar. An investigation of interdisciplinary
			problems or themes in the human experience.
			Readings and discussions, supplemented by
			lectures and presentations.
			Repeatable: For maximum of 12 credit hours
			Effective: Fall 2021
		L	Effective: Fall 2021

ARTS AND SCIENCES

Addition	PSY 8623	Approved	PSY 8623 Advanced Social and
			Developmental Psychology. (3).
			(Prerequisite: PSY 3623 & PSY 3803 or
			instructor consent). Three hours lecture.
			Examination of research, theories,
			methodology, and core tenets of developmental
			and social psychology and their interaction.
			Emphasis upon lifespan development, age-
			graded influences and cohort differences, social
			cognition, emotion, attitudes, culture, and
			intergroup relations.
			Method of Instruction: C
			Method of Delivery: F
			Campus: 1
			CIP: 420101
			30 Char: Adv Soc Dev Psyc
			Effective: Fall 2021

EDUCATION

Technical Change	TECH 6333	Approved	TECH 4333/6333 Approval to Offer Campus
+Meridian			Meridian 2 for Introduction to Computer
(split leve	l with TECH 4333)		Science Education.
			Campus: 1, 2, & 5
			Effective: Fall 2021

ENGINEERING

Technical Change	ME 3613	Approved	FROM: ME 3613 System Dynamics. (3).
			(Prerequisites: EM 2433, ME 3113, and EM
			3313). Three hours lecture. Mathematical
			description of mechanical, electrical, hydraulic
			and pneumatic systems. Transient and
			frequency response of linear systems.
			TO: ME 3613 System Dynamics. (3).
			(Prerequisites: Grade of C or better in EM
			2433, ME 3113, and EM 3313). Three hours
			lecture. Mathematical description of
			mechanical, electrical, hydraulic and pneumatic
			systems. Transient and frequency response of
			linear systems.
			Effective: Fall 2021

m + + + o	NAT 4201	A	FROM: ME 4301 Thermo-Fluids
Technical Change	<u>ME 4301</u>	Approved	
			Laboratory. (1). (Prerequisites: ME 3103, EM
			3313, ME 3313, ME 3523, and a technical
			junior-level writing course). Two hours
			laboratory. Selection, use of pressure,
			temperatures, fluid flow, heat transfer
			instrumentation. Experiments with fluid flow,
			thermodynamic systems, heat transfer.
			Statistical design of experiments.
			TO: ME 4301 Thermo-Fluids Laboratory.
			(1). (Prerequisites: ME 3103, ME 3313, ME
			3523, Grade of C or better in EM 3313, and a
			technical junior-level writing course). Two
			hours laboratory. Selection, use of pressure,
			temperatures, fluid flow, heat transfer
			instrumentation. Experiments with fluid flow,
			thermodynamic systems, heat transfer.
			Statistical design of experiments.
			Effective: Fall 2021
Technical Change	ME 4401	Approved	FROM: ME 4401 Solid Mechanics
recimear change	141L 1-101	ripproved	Laboratory. (1). (Prerequisites: EM 3313, ME
			3103, ME 3403, EM 2433, and EM 2433, and a
			technical junior-level writing course). Two
			hours laboratory. Selection and use of strain
			gages, dimensional measurements, load cells,
			accelerometers; hands-on experiments with
			·
			quasi-static and dynamic-impact testing, spring
			constants and vibrations.
			TO: ME 4401 Solid Mechanics Laboratory.
			(1). (Prerequisites: ME 3103, ME 3403, Grade
			of C or better in EM 3313 and EM 2433, and a
			technical junior-level writing course). Two
			hours laboratory. Selection and use of strain
			gages, dimensional measurements, load cells,
			accelerometers; hands-on experiments with
			quasi-static and dynamic-impact testing, spring
			constants and vibrations.
			Effective: Fall 2021

Technical Change	PTE 3953	Approved	FROM PTE 3953 Petroleum Reservoir Rock
			Properties and Fluid Flow. (3). (Prerequisites:
			PH 2213 and MA 2733). Three hours lecture.
			Study of the physical properties of petroleum
			reservoir rocks as they relate to the flow of oil,
			water, and gas through porous and permeable
			rocks.
			TO: PTE 3953 Petroleum Reservoir Rock
			Properties and Fluid Flow. (3). (Prerequisites:
			PH 2213, and credit or registration in MA
			2733). Three hours lecture. Study of the
			physical properties of petroleum reservoir
			rocks as they relate to the flow of oil, water,
			and gas through porous and permeable rocks.
			Effective: Fall 2021

2. Program Proposals by college/school

VETERINARY SCIENCE

Technical	Degree: BS	Approved	See proposal for list of revisions.
Change	Major: Veterinary		
	Medical Technology		Effective: Fall 2021

All of the proposals were approved with the exception	on of the following:
Proposals**	
Dr. Peter L. Ryan Evacutive Vice Proyect for Academic Affairs	September 2 nd 202
Executive Vice Provost for Academic Affairs	Date