First Read Curriculum Review

Courses 05/02/24

Courses 05/02/24															
Meeting Date	Review Team	Course	Course Title	Course Description	Request Type	Units	Hours	Current Attributes (DE, CE, T, GE)	CE Request	DE Requests (Hybrid, Online, Interactive)	CSU Transfer	UC Transfer	GE Requests	C-ID Requests	Start Semester
5/2/2024	D	MEDSB60	Medical Terminology	A study of basic medical terms related to the major body systems. Three units are required for radiologic technology, medical billing, and transcribers.	Deletion			(CL, 1, GL)		interactive					Summer 2025
5/2/2024	E	INDAB80	Arduino with C++	An introductory course for Arduino microcontroller using C++. The class will cover sensors that monitor the physical world and actuators to perform physical tasks. Students will learn to configure the Arduino to receive input from sensors, process the data, and make decisions that activate the actuators.	New	3				Hybrid					Summer 2025
5/2/2024	F	INDAB81	Raspberry Pi with Python	An introductory course for Raspberry Pi with Python. The class will cover sensors that monitor the physical world and actuators to perform physical tasks. Students will configure and program the Raspberry Pi so it will listen to the sensors, then make a decision that will energize an actuator.	New	3				Hybrid					Summer 2025
5/2/2024	A	PSPAB72	Field Training Officer Update	This course is designed to provide current Field Training Officers with legal, procedural and conceptual updates and updated instruction on liability, documentation, and adult learning methods. The course satisfies POST regulations which require all Field Training Officers to complete a minimum of 24 hours of update training every three years following completion of the Field Training Officer Course.	New	1.5									Summer 2025
5/2/2024	C, GE	AGBSB2	Agricultural Economics	Course covers the role of agriculture in the economic system. Basic economic principles are applied to agriculture production, pricing and marketing. Emphasis is placed on the effects state and federal farm programs have on production agriculture's economic position.	Revision	3		T, DE, GE		Hybrid, Online, Interactive	Approved	Approved	retain: BC GE D2 CSU GE D IGETC 4 Add: CalGETC 4	retain: AG-AB 124	Summer 2025
5/2/2024	C, GE	AGBSB6	Agriculture Sales and Communication	The study of principles and practices of the selling process: selling strategies and approaches, why and how people buy, prospecting, territory management, and customer service. Self-management, communication, and interpersonal skills necessary in developing managerial abilities, leadership qualities, and facilitating teamwork within the agribusiness sector will be explored. Students will gain experience through role-play, formal sales presentations, and job shadowing. The course content is organized to give students an in-depth understanding of the factors and influences that affect the agribusiness industry on a day-to-day basis. Application of these concepts and methods through hands-on projects developing solutions for agriculture business.	Revision	3		T, DE, GE		Interactive	Approved	Add	retain: BC GE A1, CSU GE A1 Add: Cal-GETC Area 1C		Summer 2025
5/2/2024	D	HEITB10	Introduction to Health Information Technology: Hospital Settings	This course is an Introduction to the fundamental theories/practices of Health Information, including health services organization and delivery; health data/record structure, content/standards; Health Information functions/responsibilities; information systems, technologies/requirements; health information privacy/security; and regulatory requirements. This course will focus on health records systems in the hospital setting, procedures for record completion, maintenance, and preservation of health information.	Revision	3		T, DE		Hybrid, Online, Interactive, Other	Approved				Summer 2025
5/2/2024	E	HEITB11	Introduction to Health Information Technology: Alternative Settings	This course is an introduction to health information management practice in alternative healthcare settings including long-term care, mental health, ambulatory care, hospice, home health, rehabilitation medicine, and more. Focus is placed on health information, regulatory processes, accreditation and licensing requirements, documentation, funding and reimbursement, electronic information systems, health data privacy and security.	Revision	3		T, DE		Hybrid, Online, Interactive, Other	Approved				Summer 2025
5/2/2024	Н	HEITB12	Basic Pharmacology	This course provides an introduction to pharmacology, basic pharmacological terminology and concepts, drug categories and their uses, mechanisms of drug action, dosage forms, routes of administration, and common generic and trade name medications.	Revision			T, DE		Hybrid, Online, Interactive, Other	Approved				Summer 2025
5/2/2024	F, GE	ORNHB36	History and Appreciation of Floral Design	This course will explore the concept of visual art through the use of floriculture media and techniques. In this course you will be introduced to the basic principles of visual arts while emphasizing the use of floriculture medium. You will learn the vocabulary of art as it refers to analyzing the form of an artwork and how to interpret art as a means of understanding how, why, where, when, and to what purpose it was made to better understand the ways in which art reflects or communicates social, political, ideological, and religious values and constructions. You will be expected to demonstrate understanding of artistic principles and theory through the use of floral design techniques during assigned studio time.	Revision	3		T, DE, GE		Hybrid	Approved	Add	Retain: BC GE C1, CSU GE C1 Add: Cal-GETC 3A		Summer 2025
4/25/2024	G	RADTB5	Radiation Physics	In this course, students will learn the fundamental concepts and application of physics, radiologic quantities and units, atomic structure, electromagnetic radiation, electricity and magnetism as applicable to radiologic science. Students will learn fundamental operation of x-ray equipment, x-ray production principles, filtration and applications, x-ray interaction with matter, radiation protection and quality assurance applicable to radiologic technology practice.	Revision	3		T, DE		Hybrid, Online	Approved				Summer 2025