			Cours					CE/DE				
								Requests (Hybrid,				
Review Team	Course	Course Title	Course Description	Request Type	Units	Hours	Current Attributes (DE, CE, T, GE)	Online,	CSII Transfor	UC Transfer	GE Requests	Start Semester
н	ARTB10	Ceramic I	An introductory-level ceramics course in which students design and construct hand-built and wheel-thrown ceramic objects. Students learn form and surface enrichment, use glazes, and load kilns. This course serves students interested in developing fundamental ceramic skills.	Revision		nouis	T, DE, GE	Hybrid, Online, Interactive	Approved		BC GE C1	Summer 2023
А	ARTB44	Animation I	This course will cover all of the foundational elements of motion graphics. Through a series of short form productions, students will learn how to set up projects, how to prepare assets for motion, how to key frame those assets, and how to render a final composition. Students will learn about the connection between motion and music with a culminating short film exploring this connection.	Revision	3		T, DE	Hybrid, Online, Interactive	Approved	Approved		Summer 2023
В	BIOLB18	Essentials of Human Anatomy and Physiology	An integrated life science course specifically targeted for students in allied health programs. Topics include microscopic and gross anatomy as well as physiology of all human organ systems: skeletal, muscular, cardiovascular, lymphatic/immune, respiratory, digestive, excretory, nervous, endocrine, reproductive and integumentary. Additional topics will address cell structure and function, human development and human heredity.	Revision	4		T, DE, GE	Hybrid, Online, Interactive	Approved	Approved	BC GE B1 CSU GE B2, B3 IGETC 5B, 5C	Summer 2023
С	COMPB31	CompTIA Network Security - Security+	Course is designed for individuals interested in a career in computer network security. Course prepares students for the vendor-neutral CompTIA Security+ certification exam. Topics covered are: network security, types of security threats, security vulnerability assessment, access control fundamentals, authentication, cryptography, and risk mitigation.	Revision	3		T, DE	Hybrid, Online, Interactive	Approved			Summer 2023
D	HEITB16	Computerized Health Information Systems	This course will provide practical experience in the use of computer applications commonly used in health information management and healthcare. This includes basic computer and communication technologies and concepts, systems development and analysis, reports and queries of information, data storage, reliability, and retrieval, databases, workflow mapping, master patient indexes, and electronic health records.	Revision	3		DE	Hybrid, Online, Interactive	Add			Summer 2023

			Cours	-								
								CE/DE Requests				
								(Hybrid,				
Review				Request			Current Attributes	Online,				Start
Team	Course	Course Title	Course Description	Type	Units	Hours	(DE, CE, T, GE)	Interactive)	CSU Transfer	UC Transfer	GE Requests	Semester
В	неітв20	International Classification of Diseases (ICD) Coding I	This course is the second of a two-course sequence for Health Information Technology students. The emphasis is on advanced principles of International Classification of Diseases (ICD), the most commonly used classification system in the U.S. for coding and reporting diagnostic inpatient and outpatient services and inpatient procedural services. Coding guidelines, conventions and reimbursement methodology are also covered. Advanced principles include Diagnostic Related Group (DRG) case mix derivation, analysis of compilant coding, documentation improvement for correct code assignment, hospital-acquired conditions, and present on admission indicators that impact the code assignment and revenue cycle. The student uses both code books and computer software programs.	Revision	4		DE	Hybrid, Online, Interactive	Add			Summer 2023
Α	НЕІТВ21	International Classification of Diseases (ICD) Coding II	This course is the second of a two-course sequence for Health Information Technology students. The emphasis is on advanced principles of International Classification of Diseases (ICD), the most commonly used classification system in the U.S. for coding and reporting diagnostic inpatient and outpatient services and inpatient procedural services. Coding guidelines, conventions and reimbursement methodology are also covered. Advanced principles include Diagnostic Related Group (DRG) case mix derivation, analysis of compliant coding, documentation improvement for correct code assignment, hospitalacquired conditions, and present on admission indicators that impact the code assignment and revenue cycle. The student uses both code books and computer software programs.	Revision	4		DE	Hybrid, Online, Interactive	Add			Summer 2023
н	HEITB22	Current Procedural Terminology (CPT) Coding	This introductory course for Health Information Technology students includes the use of Current Procedural Terminology (CPT) coding. The course covers the purpose of CPT, CPT Manual format, code format, and coding steps used to code from the divisions of CPT. In addition, the course includes national and category III codes. It also includes an overview of reimbursement issues involving physician and hospital payment for outpatient services.	Revision	3		DE	Hybrid, Online, Interactive	Add			Summer 2023
G	HEITB23	Medical Legal Aspects of Health Information	This course for health information technology students covers the legal aspects of health information management, including the American legal system and causes of medical malpractice. State, Federal and other agency rules regarding record access, retention, release of information, processing subpoenas, and confidentiality and privacy will be covered. Also included are accreditation, licensing, and certification requirements for acute as well as non-acute health care facilities.	Revision	3		DE	Hybrid, Online, Interactive	Add			Summer 2023

Review Team	Course	Course Title	Course Description	Request Type	Units	Hours	Current Attributes (DE, CE, T, GE)	CE/DE Requests (Hybrid, Online, Interactive)	CSU Transfer	UC Transfer	GE Requests	Start Semester
E	HEITB24	Healthcare Quality Management	This course for Health Information Technology students is an introduction to the application of continuous healthcare quality management and performance improvement principles to the hospital setting, focusing on historical, theoretical, and practical applications and methodologies. Includes: data collection and analysis, regulatory, accreditation, patient safety compliance, credentialing and utilization, and case and risk management.	Revision	3		DE	Hybrid, Online, Interactive	Add			Summer 2023
E	HEITB25	Healthcare Reimbursement	This course integrates information about all US healthcare payment systems. The topics covered include reimbursement methodologies, clinical coding and compliance, voluntary and government sponsored insurance plans, revenue cycle management and valuebased purchasing. Medicare and Medicaid prospective payment systems are also addressed in acute, post-acute, ambulatory, hospice and long term care settings.	Revision	3		DE	Hybrid, Online, Interactive	Add			Summer 2023
D	HEITB26	Supervision for the Allied Health Professional	In this course, students will study classic and current management theories and principles in the healthcare setting. Students will be introduced to leadership styles, motivation principles, ethical standards, communication principles, and strategies for dealing with difficult behavior in the workplace.	Revision	3		DE	Hybrid, Online, Interactive	Add			Summer 2023
С	HEITB30	Professional Practice: Health Information Technology	This course provides supervised onsite professional practice experience in an assigned affiliate site for students enrolled in the Health Information Technology program. It is designed to help students assimilate theory with practical application in order to work toward achievement of American Health Information Management Association (AHIMA) entry-level competencies in a real-world environment.	Revision	4		DE	Hybrid, Online, Interactive	Add			Summer 2023
В	HEITB31	Professional Practice: Health Information Coding Specialist	Capstone course for the Medical Coding Specialist Certificate program. Requires application of clinical classification systems and evaluation of coded and abstracted data. This seminar course is comprised of online assignments, and projects, and can be partially completed by going onsite to an acute care facility. If students elect to go onsite, students are supervised by the onsite staff and hold the status of learner. Students can elect to complete all course requirements online without an onsite experience.	Revision	3		DE	Hybrid, Online, Interactive	Add			Summer 2023
E	MUSCB27	History of Rock and Roll	This course is an introduction to the historical and stylistic developments of rock music, from its roots in blues and country to its present day influence on pop, hip-hop, metal, electronic and alternative music. Musical innovation as a reflection of changes within society, politics, and the music industry will be explored.	Revision	3		T, GE, DE, CE	Hybrid, Online, Interactive	Approved	Approved	BC GE C1, CSU GE C1 IGETC 3A	Summer 2023

	Courses											
Review Team	Course	Course Title	Course Description	Request Type	Units	Hours	Current Attributes (DE, CE, T, GE)	CE/DE Requests (Hybrid, Online, Interactive)	CSU Transfer	UC Transfer	GE Requests	Start Semester
G	STDV B6	Tools for College Success	Integrates knowledge of personal growth, learning techniques, academic and career success, problem solving, critical, and creative thinking. The course focuses on the following topics: self-evaluation and assessment, goal setting, career decision making, educational planning, time and financial management techniques, instructor-student relationships, cultural diversity, stress management, campus resources, learning preferences and techniques, and strategies including lecture note-taking, test taking, memory, and concentration.	Revision	3		T, GE	CE				Summer 2023