Marakina Bata	Review Team	Course	Course Title	Courses 4/21/23	Request Type	Units	Hours	Current Attributes	CE/DE Requests	CSU Transfer	UC Transfer	GE Requests	Start Semester
Meeting Date 4/27/2023	rediii	ACDVB85NC	Supplemental Instruction	Supplemental Instruction (SI) is a form of tutoring that focuses on collaboration, group study, and interaction for assisting students who are taking Programmatic Gateway courses. SI provides a trained peer known as an SI leader who has successfully navigated the course to assist its future students. SI sessions are held outside of the regular class time. In these SI sessions, students are provided with course-specific learning and study strategies, note taking, and test taking skills as well as the opportunity for a structured, highly participatory study time with their peers.	Deletion	0	nours	(DE, CE, T, GE)	(Hybrid,	Container	OC Haister	ac nequests	Summer 2024
4/27/2023		CNSTB10	Plumbing II	A course designed to provide students with entry-level instruction involving the theory and skills of residential plumbing systems. Topics include basic principles, function, design, installation of finish plumbing, repair and service of plumbing systems installation of solar, spa, and sprinkler systems in a single family dwelling.	Deletion	4							Summer 2024
4/27/2023		CNSTB11	Residential Light Steel Frame Construction	A comprehensive hands-on course that covers the fundamentals of utilizing light frame steel for residential framing in place of wood. Raised floor construction, wall framing, trussed roof fabrication and installation including applicable building codes, blueprint reading, estimating, and inspections are covered.	Deletion	4							Summer 2024
4/27/2023		EMLSB75NC	College and Career Transitions	This course is designed for ESL students currently enrolled in level 5 of Bakersfield, Wasco, or Delann Adult School in order to assist them in their transition to Bakersfield College. They will learn about various departments at Bakersfield College as well as the educational paths and employment opportunities associated with various career options.	Deletion	0	36 hours						Summer 2024
4/27/2023		PHEDB10	Intercollegiate Competition Men: Football	Intercollegiate competition for Men's Football team. Student must meet athletic code eligibility requirements. Field trips may be required. Note: UC campuses give a maximum of four semester units of credit for Physical Education activity units.	Deletion	3						CSU GE E	Summer 2024
4/27/2023		PHEDB11	Intercollegiate Competition for Men: Basketball	Intercollegiate competition for Men's Basketball team. Student must meet athletic code eligibility requirements. Field trips may be required. Note: UC campuses give a maximum of four semester units of credit for Physical Education activity units.	Deletion	0.5-3						BC GE E2	Summer 2024
4/27/2023		PHEDB12	Intercollegiate Competition: Track and Field	Intercollegiate competition for the Track and Field team. Student must meet athletic code eligibility requirements. Field trips may be required. Note: UC campuses give a maximum of four semester units of credit for Physical Education activity units.	Deletion	3						BC GE E2 CSU GE E	Summer 2024
4/27/2023		PHEDB13	Intercollegiate Competition: Tennis	Intercollegiate competition for the Tennis team. Student must meet athletic code eligibility requirements. Field trips may be required. Note: UC campuses give a maximum of four semester units of credit for Physical Education activity units.	Deletion	3						BC GE E2 CSU GE E	Summer 2024
4/27/2023		PHEDB14	Intercollegiate Competition for Men: Baseball	Intercollegiate competition for Men's Basebail team. Student must meet athletic code eligibility requirements. Field trips may be required. Note: UC campuses give a maximum of four semester units of credit for Physical Education activity units.	Deletion	3						BC GE E2 CSU GE E	Summer 2024
4/27/2023		PHEDB16	Intercollegiate Competition for Men: Golf	Intercollegiate competition for Men's Golf team. Student must meet athletic code eligibility requirements. Field trips may be required. Note: UC campuses give a maximum of four semester units of credit for Physical Education activity units.	Deletion	3						BC GE E2 CSU GE E	Summer 2024
4/27/2023		PHEDB20	Intercollegiate Competition for Men: Wrestling	Intercollegiate competition for Men's Wrestling team. Student must meet athletic code eligibility requirements. Field trips may be required. Note: UC Campuses give a maximum of four semester units of credit for Physical Education activity units.	Deletion	3						BC GE E2 CSU GE E	Summer 2024
4/27/2023		PHEDB23	Intercollegiate Competition for Women: Soccer	Intercollegiate competition for Women's Soccer team. Student must meet athletic code eligibility requirements. Field trips may be required. Note: UC Campuses give a maximum of four semester units of credit for Physical Education activity units.	Deletion	3						BC GE E2 CSU GE E	Summer 2024
4/27/2023		PHEDB23M	Intercollegiate Competition for Men: Soccer	Intercollegiate competition for Men's Soccer team. Student must meet athletic code eligibility requirements. Field trips may be required. Note: UC campuses give a maximum of four semester units of credit for Physical Education activity units.	Deletion	3							Summer 2024
4/27/2023		PHEDB24	Intercollegiate Competition for Women: Golf	Intercollegiate competition for Women's Golf team. Student must meet athletic code eligibility requirements. Field trips may be required. Note: UC campuses give a maximum of four semester units of credit for Physical Education activity units.	Deletion	3						BC GE E2 CSU GE E	Summer 2024
4/27/2023		PHEDB25	Intercollegiate Competition for Women: Volleyball	Intercollegiate competition for Women's Volleyball team. Student must meet athletic code eligibility requirements. Field trips may be required. Note: UC Campuses give a maximum of four semester units credits for Physical Education activity units.	Deletion	3						BC GE E2 CSU GE E	Summer 2024

Meeting Date	Review Team	Course	Course Title	Course Description	Request Type	Units	Hours	Current Attributes (DE, CE, T, GE)	CE/DE Requests (Hybrid,	CSU Transfer	UC Transfer	GE Requests	Start Semester
4/27/2023		PHEDB25B	Intercollegiate Competition for Women: Beach Volleyball	Intercollegiate competition for Women's Beach Volleyball. Student must meet athletic code eligibility requirements. Field trips may be required.	Deletion	3							Summer 2024
				Note: UC Campuses give a maximum of four semester units credits for Physical Education activity units. Intercollegiate competition for Women's Basketball team. Student must meet									
4/27/2023		PHEDB28	Intercollegiate Competition for Women: Basketball	athletic code eligibility requirements. Field trips may be required. Note: UC campuses give a maximum of four semester units of credit for Physical Education activity units.	Deletion	0.5-3						BC GE E2 CSU GE E	Summer 2024
4/27/2023		PHEDB29	Intercollegiate Competition for Women: Softball	Intercollegiate competition for Women's Softball team. Student must meet athletic code eligibility requirements. Field trips may be required. Note: UC Campuses give a maximum of four semester units of credit for Physical Education activity units.	Deletion	3						BC GE E2 CSU GE E	Summer 2024
4/27/2023		PHEDB32	Shape Up	An integration of physiological, psychological and sociological understandings of the human being in relationship to physical activity as a lifelong pursuit. Topics include physical fitness, stress reduction benefits of exercise, nutrition. socialization and individual differences in human behavior. Note: UC campuses give a maximum of four semester units of credit for Physical Education activity units.	Deletion	1						BC GE E1	Summer 2024
4/27/2023		PHEDB39B	Advanced Athletic Training	Evaluation and rehabilitation of athletic injuries; exposure to various physical therapy modalities and prevention of injuries will be discussed. The athletic trainer will properly advise students who take this course of limitations and proper skills applications. Field trips may be required.	Deletion	3						BC GE E2 CSU GE E	Summer 2024
4/27/2023		PHEDB43A	Principles and Theory of Athletic Coaching	Comprehensive introduction to science of coaching. The course introduces apositive coaching philosophy, the principles of coaching as digested from the fields of sport psychology, sport pedagogy, sport physiology, sport medicine, and sportmanagement.	Deletion	2							Summer 2024
4/27/2023		PHEDB44	Principles of Strength and Conditioning	Course is designed to offer sound, systematic training programs for those individuals who wish to apply strength and conditioning techniques to specific sports and/or physical activities. Various new and traditional weight training techniques and programs will be reviewed in light of desired outcomes for the individual participant in sports and physical activities.	Deletion	2							Summer 2024
4/27/2023		PHEDB48	Wellness Walking and Jogging	The course is designed to build cardio-respiratory stamina and endurance, attack excessive weight, relieve psychological tension, and enhance one's sense of weil being, using a definitive and strenuous walking and jogging plan. This fitness program will consists of activity alternating from slow walking and progressing to jogging at a ujerorus pace.	Deletion	1						BC GE E2	Summer 2024
4/27/2023		PHEDB6G	Coeducation Team and Individual Activity Golf	This course includes instruction in technique, tactics, and physical conditioning related to the sport of golf. Note: UC campuses give a maximum of four semester units of credit for Physical Education activity units.	Deletion	1						BC GE E2	Summer 2024
4/27/2023		PHEDB6JD	Coeducational Team and Individual Activity Jazz Dance	Fundamental Jazz techniques and fundamental terminology of ballet as they relate to jazz dancing: including warm-up exercises for the preparation of the human body as an instrument for dance. Different styles and rhythms of jazz dance and music for jazz dance will be introduced. Note: Not open to students who have completed DANC B6JD. Note: UC campuses give a maximum of four semester units of credit for Physical Education activity units.	Deletion	1						BC GE E2	Summer 2024
4/27/2023		PHEDB6SC	Coeducational Team and Individual Activity Soccer	Soccer as a lifelong physiological, psychological and social activity. Training in the fundamental skills of soccer. Understanding of the rules of the game, safety and basic strategy of play. Note: UC campuses give a maximum of four semester units of credit for	Deletion	1						BC GE E2	Summer 2024
4/27/2023		PHEDB6T	Coeducation Team and Individual ActivityTennis	Physical Education activity units. Tennis as a lifelong physiological, psychological and social activity. Student will learn basic tennis skills, rules, strategies and etiquette. Note: UC campuses give a maximum of four semester units of credit for Physical Education activity units.	Deletion	1						BC GE E2	Summer 2024
4/27/2023		PHEDB6V	Coeducational Team and Individual Activities Volleyball	An elementary course in volleyball to include instruction in techniques, tactics, and physical conditioning related to the sport of volleyball. Note: UC campuses give a maximum of four semester units of credit for Physical Education activity units.	Deletion	1						BC GE E2	Summer 2024

				Courses 4/27/23		,							
Meeting Date	Review Team	Course	Course Title	Course Description	Request Type	Units	Hours	Current Attributes (DE, CE, T, GE)	CE/DE Requests (Hybrid,	CSU Transfer	UC Transfer	GE Requests	Start Semester
4/27/2023	ream	PHEDB6WT	Coeducational Team and Individual Activity Weight Training	Coeducational course stressing the safe and effective application of Weight Training as a form of physical activity to enhance overall health and wellness. Instruction will include the development of various physical abilities (i.e. endurance, strength, power) through the safe and effective performance of Weight Training. Note: UC campuses give a maximum of four semester units of credit for Physical Education activity units.	Deletion	1	iioui3	(01, 11, 11)	(Hydrid)	CO Transfer	OC ITALISTE	BC GE E2	Summer 2024
4/27/2023		PHEDB7Y	Beginning Yoga	Education activity units. Instruction and practice in the fundamentals of yoga-based poses designed to enhance strength, flexibility, balance and focus. Emphasis on safety, proper body alignment, improved posture, and developing breathing techniques that encourage the mind-body connection and relaxation response.	Deletion	1						BC GE E2	Summer 2024
4/27/2023		WEXPB248	Occupational Work Experience Education	College credit for learning experiences obtained on the job in accordance with a training plan developed cooperatively between the employer, college, and student. Occupational cooperative work experience credit may accrue at the rate of one to 8 units per semester for a total of sixteen units, and students must work 75 paid hours or 60 non-paid hours per unit earned. Repetition allowed per Title	Deletion	0							Summer 2024
4/27/2023	А	APPRB48E	Work Experience Education/Internship Perinatal Nursing	College credit for registered perinatal nursing related learning experiences obtained on the job in accordance with a training plan developed cooperatively between the employer, college, and student. One credit hour of community college work shall require a minimum of 54 hours of total student work. Work experience credit may accrue at the rate of 1 to 8 units per semester for a total of 16 units, Repetition allowed per Title 5 55253.	New					Add			Fall 2023
4/27/2023	В	APPRB48EW	Work Experience Education/Internship Electrician	College credit for electrician-related learning experiences obtained on the job in accordance with a training plan developed cooperatively between the employer, college, and student. One credit hour of community college work shall require a minimum of 54 hours of total student work. Work experience credit may accrue at the rate of 1 to 8 units per semester for a total of 16 units, Repetition allowed per Title 5 55253.	New					Add			Summer 2023
4/27/2023	А	APPRB48P	Work Experience Education/Internship Perioperative Nursing	College credit for registered peri-operative nursing-related learning experiences obtained on the job in accordance with a training plan developed cooperatively between the employer, college, and student. One credit hour of community college work shall require a minimum of 54 hours of total student work. Work experience credit may accrue at the rate of 1 to 8 units per semester for a total of 16 units, Repetition allowed per Title 5 S5253.	New					Add			Fall 2023
4/27/2023	D	APPRB48SW	Work Experience Education/Internship Sheet Metal	College credit for sheet metal-related learning experiences obtained on the job in accordance with a training plan developed cooperatively between the employer, college, and student. One credit hour of community college work shall require a minimum of 54 hours of total student work. Work experience credit may accrue at the rate of 1 to 8 units per semester for a total of 16 units, Repetition allowed per Title 5 5523.	New					Add			Summer 2023
4/27/2023	А	APPRB48U	Work Experience Education/Internship Neonatal Nursing	College credit for registered neonatal nursing-related learning experiences obtained on the job in accordance with a training plan developed cooperatively between the employer, college, and student. One credit hour of community college work shall require a minimum of 54 hours of total student work. Work experience credit may accrue at the rate of 1 to 8 units per semester for a total of 16 units, Repetition allowed per Title 5 5525.	New					Add			Fall 2023
4/27/2023	F	APPRB71A	Introduction to Help Desk Apprenticeship	Students will explore and learn the critical roles and responsibilities of an IT Helpdesk Technician and develop a strategy for job attainment in the field. Students will discuss critical IT soft skills, assess their own skills, and develop a strategy for soft skills attainment.	New	1			Hybrid, Online, Interactive				Summer 2023
4/27/2023	F	APPRB71B	Information Technology Service Management	Students will develop the relational and technical skills to understand, manage, and respond to IT Helpdesk requests and successfully interact with coworkers within an organization, both on an interpersonal level and via planned presentations.	New	3			Hybrid, Online, Interactive				Summer 2023
4/27/2023	F	APPRB71C	Information Technology Infrastructure Development	Students will plan, build, and configure a network and information systems infrastructure. They will learn to use various tools and software in the design and development, and present the plan for the infrastructure to a live audience using visual presentation tools.	New	4			Hybrid, Online, Interactive				Summer 2023
4/27/2023	F	APPRB71D	Installing and Configuring a Workstation	Students will use functional analysis and knowledge of the specifications and relative compatibility of various electronic components to successfully build and configure workstations for general as well as specialized work. This course covers the various installation methods for Windows utilized in an	New	3			Hybrid, Online, Interactive				Summer 2023
4/27/2023	F	APPRB71E	Managing Windows Computers	information system, as well as the creation and management of virtual machines using various tools. Students will learn the application of critical thinking techniques to guide their decisions and their work in an IT environment.	New	4			Hybrid, Online, Interactive				Summer 2023
4/27/2023	F	APPRB71F	Managing Backups	This course covers the procedures, strategies and tools for making safe, reliable and secure backups of critical data and information resources, as well as the safe and efficient use of the command line tool.	New	3			Hybrid, Online, Interactive				Summer 2023
4/27/2023	F	APPRB71G	Information Technology Planning	In this course, students will learn various tools for evaluation of practice and systems, and employ them in the real-word review of existing organizations and information systems. Students will also learn how to organize their own personal thinking and focus, as well as to improve their professional learning and support network.	New	3			Hybrid, Online, Interactive				Summer 2023

	Review							Current	CE/DE Requests				
Meeting Date	Team	Course	Course Title	Course Description	Request Type	Units	Hours	(DE, CE, T, GE)	(Hybrid,	CSU Transfer	UC Transfer	GE Requests	Start Semester
4/27/2023	G	APPRB72A	Introduction to Data Analysis Apprenticeship	This course introduces students to the fundamental concepts of data analysis and visualization while establishing a basis for the development of soft skills that are important to a successful career in data analysis.	New	1			Hybrid, Online, Interactive				Summer 2023
4/27/2023	G	APPRB72B	Basic Data Analysis Tools and Techniques	This course will teach students the basics of the Python programming language, which is necessary to work in the field of data analysis. Through exploration of the basic functionality of Jupyter Notebook, Python libraries for data analysis such as Pandas, Matplotlib, and NumPy, students will learn Python best practices for data analysis as well as specific types of analyses.	New	4			Hybrid, Online, Interactive				Summer 2023
4/27/2023	G	APPRB72C	Basic Data Modeling	Students will build, interpret, and evaluate linear, logistic and polynomial regression models based on observations in data. In this course, students will learn how to identify cognitive biases, search for information, and avoid the pitfalls of argumentation using the scientific method.	New	3			Hybrid, Online, Interactive				Summer 2023
4/27/2023	G	APPRB72D	Database Operations for Data Analysis	This class will teach the basics of SQL and relational database design using Entity Relationship Diagrams (ERD). Students will design and build a relational database with Structured Query Language (SQL) and learn the tools to manipulate table data.	New	4			Hybrid, Online, Interactive				Summer 2023
4/27/2023	G	APPRB72E	Data Quality Assessment and Preparation	Python has emerged as a prominent language for all things Data Science. Operate in a Jupyter notebook and learn how to use seential libraries like NumPy, Matplotlib and Pandas. Teamwork is an essential skill that can be learned! In this course, we will go over how to take advantage of a team's formidable leverage: collective intelligence.	New	3			Hybrid, Online, Interactive				Summer 2023
4/27/2023	G	APPRB72F	Dashboards and Visualizations	In this course, students will learn how to design an effective dashboard blueprint, and to build interactive and engaging dashboards from scratch using Tableau, an industry-standard data visualization tool. They will earn how to identify needs for your data visualization project and optimize decision-making through building a dynamic dashboard with Power BI. A soft skills component of this course includes presenting this data and handling professional relationships.	New	4			Hybrid, Online, Interactive				Summer 2023
4/27/2023	G	APPRB72G	Professional Skills for Data Analysts	Students will learn how to stay abreast of industry changes, pinpoint areas for professional development, and work more efficiently in the digital age. Students will understand the potential, risks, and impact of artificial intelligence on the workplace, examining deep learning and machine learning as potential tools.	New	1			Hybrid, Online, Interactive				Summer 2023
4/27/2023	А	APPRB91A	Neonatal Nurse	This neonatal nursing course, adopted from the AWHONN (Association of Women's Health, Obstetric and Neonatal Nurses) NEOP (Neonatal Orientation & Education) program is designed to prepare registered nurses and level 3 and 4 registered nursing students, with no previous neonatal experience, for entry into neonatal nursing practice for both low-risk and high-risk neonates. This course provides an evidence-based, and up-to-date curriculum on which to build a foundation for clinical practice. The course provides the basic knowledge and clinical skills necessary to function independently in an entry-level neonatal nursing position. The curriculum is presented using a combination of lecture, hands-on skills, and clinical experiences. The lab portion of the course will be connelted in the NICU of our local hospital partners and the RC simulation	New	4			Hybrid, Interactive				Fall 2023
4/27/2023	А	APPRB91B	Perinatal Nurse	This perinatal nursing course, adopted from the AWHONN (Association of Women's Health, Obstetric and Neonatal Nurses) PEOP (Perinatal Onfentation & Education program is designed to prepare registered nurses and level 3 and 4 registered nursing students, with no previous perinatal experience for entry into perinatal nursing practice. The course provides the basic knowledge and clinical skills necessary to function independently in an entry-level perinatal nursing position. The curriculum is based on the latest, evidence-based guidelines for perinatal practice and is presented using a combination of lecture, hands-on skills, and clinical experiences. The course provides the theoretical knowledge needed to provide care to women planning a family; in the antepartum, intrapartum, and postpartum periods, and newborns in the first few days of life. The lab portion of the course will be completed in the NICU of our local hospital partners and the BC simulation laboratory.	New	4			Hybrid, Interactive				Fall 2023
4/27/2023	А	APPRB91C	Perioperative Nursing	This perioperative nursing course, adopted from the AQRN (Association of Perioperative Registered Nurses) Periop 101 course, is designed to prepare registered nurses and level 3 and 4 registered nursing students, with no previous perioperative experience for entry into perioperative nursing practice. The course provides the basic knowledge and clinical skills necessary to function independently in an entry-level perioperative nursing position. The curriculum is based on the latest, evidenced-based guidelines for perioperative practice and is presented using a combination of lecture, hands-on skills, and clinical experiences. Topics include an introduction to perioperative string, the operating room environment, and standards for aseptic technique and surgical patient safety.	New	5			Hybrid				Fall 2023
4/27/2023	Н	CRIMB48WE	Work Experience Education/Internship	College credit for criminal justice-related learning experiences obtained on the job in accordance with a training plan developed cooperatively between the employer, college, and student. One credit hour of community college work shall require a minimum of 54 hours of total student work. Work experience credit may accrue at the rate of 1 to 8 units per semester for a total of 16 units, Repetition allowed per Title 5 55253.	New	8-Jan				Add			Summer 2023

				Courses 4/27/23				Current	CE/DE				
	Review							Attributes	Requests				
Meeting Date	Team	Course	Course Title	Course Description	Request Type	Units	Hours	(DE, CE, T, GE)	(Hybrid,	CSU Transfer	UC Transfer	GE Requests	Start Semester
4/27/2023	С	CULNB10	Food Safety and Sanitation	Sanitation practices affecting individual operations. Prevention and control of foodborne illnesses through flow of food and HACCP management. Also includes study of worker safety. Field trips may be required.	New	2			Hybrid, Online, Interactive	Add			Fall 2023
4/27/2023	С	CULNB30	Food and Beverage Management	Techniques and procedures of management are explored and developed as they relate to commercial and institutional food and beverage facilities. Topics include: functions of management, marketing, menu development, effective cost controls in purchasing, labor and service techniques. Field trips may be required.	New	3			Hybrid, Online, Interactive	Add			Fall 2023
4/27/2023	C	CULNB49	Culinary Production and Operations I	Through a combination of lecture and lab sessions, students are introduced to fundamental culinary principles, techniques and operations. Students are introduced to fundamental culinary principles, techniques and operations. Students are introduced to and apply skills in product identification, ingredient handling, recipe costing, commercial recipe development, cooking fundamentals and professional standards of commercial kitchen operations. A BC Culinary Arts uniform is required. Field trips may be required.	New	3			Hybrid, Online, Interactive	Add			Fall 2023
4/27/2023	F	HMSVB48WE	Work Experience Education/Internship	College credit for human services-related learning experiences obtained on the job in accordance with a training plan developed cooperatively between an agency, college, and student. One credit hour of community college work shall require a minimum of 54 hours of total student work. Work experience credit may accrue at the rate of 1 to 8 units per semester for a total of 16 units, Repetition allowed per Title 5 5523.	New	8-Jan							Fall 2023
4/27/2023	F	HMSVB5A	Human Services Level 1	This course focuses on the study of human services organizations in conjunction with the work experience under agency supervision in the human services field. This course emphasizes integrating the principles of human services with practical application. Specifically, the student will learn effective communication while assisting clients and agency personnel. Students will also learn how to write reports specific to agency requirements. Students will learn beginning steps involved in case management while simultaneously learning out in the field.	New	0.5			Hybrid, Online, Interactive	Add			Fall 2023
4/27/2023	F	HMSVBSB	Human Services Level 2	This course focuses on the study of human services organizations in conjunction with HMSV B48WE under agency supervision in the human services field. This experience emphasizes advanced principles of human services with practical application. Specifically, the student will learn to discriminate between interview techniques unique to diverse client populations. Students will continue to learn how to write reports specific to agency requirements. Students will learn advanced steps involved in case management including identifying, resolving ethical dilemmas, and evaluating the level of client self-sufficiency while simultaneously interning out in the field.	New	0.5			Hybrid, Online, Interactive	Add			Fall 2023
4/27/2023	С	HOSPB10	Introduction to Hospitality Management	Overview of structure and financial performances of hospitality industry, food and lodging, resorts, tourism enterprises, attractions and related operations. Focus on orientation to customer service, cultural/economic trends and career opportunities. Field trips may be required. ANAINATING attractions are marked proud, everyage, adout any outner costs within a	New	3			Hybrid, Online, Interactive	Add			Fall 2023
4/27/2023	С	HOSPB20	Hospitality Cost Control	Analyzing and managing: roou, overlage, ration and other costs within a hospitality operation. Emphasis on problem solving, applying cost control techniques to maximize profits while managing expenses. Topics include: establishing standards, cost-volume-profit-analysis, forecasting, purchasing and storage controls, menu costing and pricing, theft prevention and labor	New	3			Hybrid, Online, Interactive	Add			Fall 2023
4/27/2023	С	HOSPB30	Hospitality Law	Explore the Legal Relationship and Considerations of Hotel, Restaurant, Travel and	New	3			Hybrid, Online,	Add			Fall 2023
4/27/2023	С	HOSPB40	Introduction to Hotel Management	Tourism Operations. Field trips may be required. An introduction to the operating system and components of a hotel-resort facility, which includes: front office, housekeeping, food and beverage, sales and marketing, accounting, property maintenance, human/resource management and information systems. Field trips may be required.	New	3			Interactive Hybrid, Online, Interactive	Add			Fall 2023
4/27/2023	В	INDRB71	Independent Topics in Industrial Drawing	The purpose of independent study is to provide an opportunity for students, under the direction of an instructor, to participate in advanced individualized studies to supplement and enhance existing courses. This course provides studients with training and education using specialized Computer-Aided Drafting & Design tools and technologies, reflecting current industry needs. Topics will consist of specialized fields including, but not limited to: 3D Piping, 3D Civil Design, Advanced Parametric Modeling, Structural Steel Detailing, and Mapping & Analysis. This course promotes the development and implementation of meaningful, self-directed studies in areas where students desire specific technical and related skill development necessary for enrichment or remployment.	New	2			Hybrid, Online, Interactive				Summer 2024
4/27/2023	В	KINSB42	Leadership in Sport	This course takes up leadership theories and the impact of leadership empowerment through sport. The course is designed for students interested in increasing insight into leadership within sport environments by examining philosophical, sociological, and psychological leadership dynamics in individual and team sports from youth through professional levels. The course covers topics such as leadership theories, self-awareness, informal and formal leadership, emotional intelligence theory, athlete motivation, team dynamics, the role of team captains, and communication theories.	New	3			Hybrid, Online, Interactive	Add	Add	BC GE E1 CSU GE E	Summer 2024

				Courses 4/27/23				Current	CE/DE				
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4/27/2023	В	KINSB4B	Advanced Principles of Physical Fitness and Conditioning	This class provides the fundamental theories, applications, and hands-on experiences necessary for a comprehensive understanding of the applied principles of strength and conditioning for athletic populations. Requirements for certification as a Strength and Conditioning Specialist by the National Strength and Conditioning Association will be addressed. Certification exam content is listed at the end of this syllabus. Students will learn to develop optimal training programs, using periodization training principles for a variety of sports, positions, and events.	New	3		T, DE	Hybrid, Online, Interactive	Approved	Approved		Summer 2024
4/27/2023	В	KINSB4FB	Principles of Football	This course is recommended for kinesiology majors, recreation majors, and potential coaches. History of the game, rules, coaching techniques, offensive and defensive strategies, practice organization, game management, and possible future trends in football will be offered. Students completing the course will have general knowledge of teaching and coaching football and can seek initial employment in that area.	New	3			Hybrid, Online, Interactive	Add	Add		Summer 2024
4/27/2023	В	KINSB4G	Principles of Golf	This course is recommended for kinesiology majors, recreation majors, and potential coaches. This course will serve as an introductory course to coaching golf and officiating matches and tournaments. The history, rules, strategies, and officiating of golf will be covered. Students completing the course will have general knowledge of teaching and coaching golf and can seek initial employment in that area.	New	3			Hybrid, Online, Interactive	Add	Add		Summer 2024
4/27/2023	В	KINSB4VB	Principles of Volleyball	This course is recommended for kinesiology majors, recreation majors, and potential coaches. History of the game, rules, coaching techniques, offensive and defensive strategies, practice organization, and possible future trends in volleyball and sand volleyball will be offered. Students completing the course will have general knowledge of teaching and coaching volleyball and can seek initial employment in that area.	New	3			Hybrid, Online, Interactive	Add	Add		Summer 2024
4/27/2023	В	KINSB4W	Principles of Wrestling	This course is recommended for kinesiology majors, recreation majors, and potential coaches. History of the sport, rules, coaching techniques, philosophies, tactics, practice organization, and possible future trends in wrestling will be offered. Students completing the course will have general knowledge of teaching and coaching wrestling and can seek initial employment in that area.	New	3			Hybrid, Online, Interactive	Add	Add		Summer 2024
4/27/2023	А	MUSCB5C	Piano III: Advanced Class Piano	Continuing study of piano beyond intermediate level (MUSC BSB). Includes instruction in keyboard theory, technical exercises, sight reading, chord progressions, harmonization, transposition, and repertoire study of intermediate/advanced piano music.	New	1			Hybrid, Online, Interactive	Add	Add	BC GE C1	Summer 2024
4/27/2023	А	NURSB91A	Neonatal Nursing	This neonatal nursing course, adopted from the AWHONN (Association of Women's Health, Obstetric and Neonatal Nurses) NEOP (Neonatal Orientation & Education) program is designed to prepare registered nurses and level 3 and 4 registered nursing students, with no previous neonatal experience, for entry into neonatal nursing practice for both low-risk and high-risk neonates. This course provides an evidence-based, and up-to-date curriculum on which to build a foundation for clinical practice. The course provides the basic knowledge and clinical skills necessary to function independently in an entry-level neonatal nursing position. The curriculum is presented using a combination of lecture, hands-on skills, and clinical experiences. The lab portion of the course will be completed in the NICU of our local hospital partners and the RC simulation	New	4			Hybrid, Interactive				Fall 2023
4/27/2023	А	NURSB91B	Perinatal Nursing	This perinatal nursing course, adopted from the AWHONN (Association of Women's Health, Obstetric and Neonatal Nurses) PEOP (Perinatal Orientation & Education program is designed to prepare registered nurses and level 3 and 4 registered nursing students, with no previous perinatal experience for entry into perinatal nursing practice. The course provides the basic knowledge and clinical skills necessary to begin functioning independently in an entry-level perinatal nursing position. The curriculum is based on the latest, evidence-based guidelines for perinatal practice and is presented using a combination of lectures, hands-on skills, and clinical experiences. The course provides the theoretical knowledge needed to provide care to women planning a family; in the antepartum, intrapartum, and postpartum periods; and newborns in the first few days of life. The laboratory component of the course will be completed in maternal newborn units of our local hospital partners and in the & Cuursing simulation laboratory.	New	4			Hybrid, Interactive				Fall 2023
4/27/2023	G	PSYCB3	Psychology as a Profession	In this course, students will be introduced to the profession and occupations in the field of psychology, including educational and career pathways and resume development. Additionally, students will learn American Psychological Association principles and ethics regarding therapeutic treatment and research.	New	3			Hybrid, Online, Interactive	Add			Summer 2024
4/27/2023	G	PSYCB46	Principles of Behavior Modification	This course is an examination of historical and current experimental principles underlying human and animal learning. Specifically addressed is the analysis of behavior problems and solving those problems through application of empirical research findings across cultures. Students will learn operant and classical conditioning principles, schedules of reinforcement, shaping, extinction, chaining, avoidance and escape learning and discrimination procedures. Students will also learn to work ethically with behavioral data, including operationally defining and measuring, and applying through functional assessment techniques.	New	3			Hybrid, Online, Interactive	Add	Add	BC GE D1 CSU GE D IGETC 4	Summer 2024

								Current	CE/DE				
Meeting Date	Review Team	Course	Course Title	Course Description	Request Type	Units	Hours	Attributes (DE, CE, T, GE)	Requests (Hybrid,	CSU Transfer	UC Transfer	GE Requests	Start Semeste
				This course is intended to introduce students to the field of mental health.									
				Students will learn the DSM criteria involved in mental health diagnoses,									
4/27/2023	G	PSYCB53	Introduction to Mental Health Care	distinctions between mood disorders, anxiety disorders, as well as psychosis and personality disorders. Furthermore students will be introduced to the biological	New	0.5			online				Summer 2024
				basis of stress and therapeutic communication methods involved in the acute									
				behavioral health setting.									
				First semester of a five year program. This course provides instruction in tools and									
4/27/2023	E	APPRB60-1	Apprentice Inside Wireman 1	fasteners, knot tying, math and materials, building materials and safety, and	Revision	4							Summer 2023
				residential blueprints required for entry-level inside wireman apprentices.									
4/27/2022	E	APPRB6010	A	This is the final and fifth semester of a five year program. This class provides	Revision	4							Summer 2023
4/27/2023	E	APPRBBUIU	Apprentice Inside Wireman 10	related and supplemental instruction in jobsite management, jobsite safety and photovoltaic systems for inside wireman apprentices.	Revision	4							Summer 2023
				This class is the second semester of a five year program. It provides related and									
4/27/2023	E	APPRB60-2	Apprentice Inside Wireman 2	supplemental instruction in Direct Current (DC) theory, the National Electrical	Revision	4							Summer 2023
4/2//2023	E .	AFFRB00-2	Apprentice inside wheman 2	Code, safe work practices, series circuits, parallel circuits, combination circuits,	Revision	*							Sulliller 2025
				principles of magnetism, and electromagnetism for inside wireman apprentices.									
				This class is the third semester of a five year program. It provides related and									
4/27/2023	E	APPRB60-3	Apprentice Inside Wireman 3	supplemental instruction in codeology, test instruments and sine waves, three- phase systems, residential and commercial blueprints, and mechanical bending	Revision	4							Summer 2023
				for inside wireman apprentices.									
				Fourth semester of a five year program. Provides related and supplemental									
4/27/2023	E	APPRB60-4	Apprentice Inside Wireman 4	instruction in electrical theory, transformers, and National Electrical Code	Revision	4							Summer 2023
				application for inside wireman apprentices.									
4/27/2023	E	APPRB60-5	Apprentice Inside Wireman 5	This is the fifth semester of a five year program. This class provides related and supplemental instruction in the National Electrical Code, grounding, and NEC	Revision								Summer 2023
4/2//2023	E	APPRBBU-5	Apprentice inside wireman 5	Code Calculations for inside wireman apprentices.	Revision	4							Summer 2023
				This is the sixth semester of a five year program. This class provides related and									
4/27/2023	E	APPRB60-6	Apprentice Inside Wireman 6	supplemental instruction in motors, motor control and code as applied to motor	Revision	4							Summer 2023
				protection for inside wireman apprentices.									
				This class is offered as the seventh semester of a five year program. It provides									
4/27/2023	E	APPRB60-7	Apprentice Inside Wireman 7	related and supplemental instruction in programmable logic controllers and fire	Revision	4							Summer 2023
				alarm systems for inside wireman apprentices. This is the eighth semester of a five year program. This class provides related and									
4/27/2023	E	APPRB60-8	Apprentice Inside Wireman 8	supplemental instruction in instrumentation, building automation and lighting	Revision	4							Summer 2023
, ,			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	systems for inside wireman apprentices.									
				This class is the ninth semester of a five year program. It provides related and									
4/27/2023	E	APPRB60-9	Apprentice Inside Wireman 9	supplemental instruction in the National Electrical Code in preparation for the	Revision	4							Summer 2023
, ,			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	California State Electrical Examination for inside wireman apprentices and									
				prepares candidates for competency exams. This class is part 1 of the five-year sheet metal apprenticeship program. It is									
4/27/2023	D	APPRB67-1	Sheet Metal	designed to introduce students to the principles of commercial Heating,	Revision	4							Summer 2023
, ,				Ventilating & Air Conditioning systems.									
				Introduction to electrical theory, refrigeration principles, soldering and brazing									
4/27/2023	D	APPRB6710	Sheet Metal	techniques, and a/c system evacuation & charging, Students receive EPA 608	Revision	4							Summer 2023
				Certification.									
				This course is designed to introduce students to the principles of commercial Heating, Ventilating & Air Conditioning, including duct system design (detailing),									
4/27/2023	D	APPRB67-2	Sheet Metal	SMACNA Standards, and an introduction to Service Work. Students will train and	Revision	4							Summer 2023
				test to obtain their ICB HVAC Fire-Life/Safety Level i technician certification.									
				This class is designed to teach the student how to read and interpret the plans,									
4/27/2023	D	APPRB67-3	Sheet Metal	specifications, and related documents for a construction project, as well as make	Revision	4							Summer 2023
, ,				the related calculations required to lay out and fabricate common sheet metal									
				fittings. This class will teach the student how to read the plans, specifications, and related									
4/27/2023	D	APPRB67-4	Sheet Metal	documents for a construction project. Students will practice application of these	Revision	4							Summer 2023
				principles as they relate to sheet metal and HVAC.									
				This course is designed to introduce students to the career HVAC BIM detailing.									
4/27/2023	D	APPRB67-5	Sheet Metal	Students will be equipped with introductory training in the use of a variety of	Revision	4							Summer 2023
				Autodesk software products. This course introduces students to principles of layout, fabrication, and									
		1		inis course introduces students to principles of layout, fabrication, and installation of commercial architectural sheet metal work, including gutters and									
4/27/2023	D	APPRB67-6	Sheet Metal	downspouts, metal roofing, metal wall panel systems, louvers, building	Revision	4							Summer 2023
				enclosures, soldering techniques, and other aspects of the sheet metal industry.			<u></u>						
				This class introduces the principles of welding safety and includes an introduction									
4/27/2023	D	APPRB67-7	Sheet Metal	to SMAW, MIG, TIG, and oxygen-acetylene techniques of welding and torch	Revision	4							Summer 2023
				Cutting. This class continues instruction in the principles of welding safety and includes									
4/27/2023	D	APPRB67-8	Sheet Metal	This class continues instruction in the principles of welding safety and includes intermediate instruction in SMAW, MIG, TIG, and oxygen-acetylene techniques of	Revision	4							Summer 2023
7,2.,2023	_	, ND07-8		welding and torch cutting.									Juniner 2023
				This class is part 9 of the five-year sheet metal apprenticeship program. It									
4/27/2023	D	APPRB67-9	Sheet Metal	includes an introduction to electrical theory, refrigeration principles, soldering	Revision	4							Summer 2023
				and brazing techniques, a/c system evacuation & charging, and includes EPA 608									
4/27/2023	С	COMPB41	Web Design: Design Tools	This course is an introductory web design course, focusing on the use of web	Revision	3		T, DE	Hybrid, Online,	Approved			Summer 2024
				design tools such as Wordpress, WYSIWYG, and other online web creation tools.	1	1	1	1	Interactive	1		l	1

				Courses 4/27/23				Current	CE/DE				
Meeting Date	Review Team	Course	Course Title	Course Description	Request Type	Units	Hours	Attributes (DE, CE, T, GE)	Requests (Hybrid,	CSU Transfer	UC Transfer	GE Requests	Start Semester
4/27/2023	С	COMPB42	Web Design: HTML and CSS	This course is an introductory course in designing web pages using HTML and CSS coding. Students will learn how to create basic web pages and sites from the ground up using standards-compliant coding techniques.	Revision	3		T, DE	Hybrid, Online, Interactive	Approved			Summer 2024
4/27/2023	С	COMPB43	Web Design: JavaScript	This is an advanced level course in the web design area. Students will build upon previous knowledge of HTML and CSS to create dynamic and interactive web pages using JavaScript. Not open to students who have previously received credit for COMS P3/4C.	Revision	3		T, DE	Hybrid, Online, Interactive	Approved			Summer 2024
4/27/2023	С	COMPB94	Web Design: PHP and MySQL	This is an advanced web design course that builds on a foundation of HTML coding principles and practices. Students in this class will learn to develop server-side solutions using PHP and MySQL.	Revision	3		DE	Hybrid, Online, Interactive				Summer 2024
4/27/2023	E	EMTCB73NC	Prehospital Traumatic Life Support	The Prehospital Traumatic Life Support (PHTLS) Course provides the prehospital care provider with specific knowledge and skills related to assessment and care, increasing the probability of a victim surviving a traumatic event. The course is scenario-based, with lectures and interactive skills stations designed to impart knowledge and proficiency.	Revision	0	18	DE	Hybrid				Summer 2023
4/27/2023	В	HLEDB1	Principles of Health Education	This course focuses on the exploration of major health issues and behaviors in the various dimensions of health. Emphasis is placed on individual responsibility for personal health and the promotion of informed, positive health behaviors. Topics include nutrition, exercise, weight control, mental health, stress management, violence, substance abuse, reproductive health, disease prevention, aging, healthcare, and environmental hazards and a safety.	Revision	3		T, DE, GE	Hybrid, Online, Interactive	Approved	Approved	BC GE E1 CSU GE E	Summer 2024
4/27/2023	н	INDAB100	Industrial Design Graphics I	This class applies two-dimensional industrial design techniques (sketching, drafting, and Computer Aided Drafting) in the context of automation and process design. Students will gain design and management skills while generating process flow diagrams (PFD's), piping & instrumentation diagrams (P&ID's), and control panel layouts. This is an upper division course.	Revision	3		DE	Hybrid, Online				Summer 2024
4/27/2023	н	INDAB105	Corrosion	Students will learn electrochemical theory of corrosion and the factors that influence a material's microstructure and corrosion behavior. Topics include the mechanisms of active corrosion, galvanic corrosion, passivity, localized corrosion, electrochemical reduction reactions, environmentally assisted cracking, and methods of corrosion mitigation.	Revision	3		DE	Hybrid, Online				Fall 2023
4/27/2023	н	INDAB110	Industrial Automation Networks	This is an upper-division course. The basic theory and implementation of industrial automation networks, including digital data, industrial control networks, instrumentation and process control bus and network standards, SCADA (Supervisory Control and Data Acquisition) and DCS (Distributed Control Systems), and essentials of human-machine interface (HMI) panels connection, programming, and modification of programs and features.	Revision	3		DE	Hybrid, Online, Interactive				Summer 2024
4/27/2023	Н	INDAB120	Industrial Automation Systems - Robotics	A study of industrial automation systems, including principles of robotics, power supplies and movement systems, sensing and end-of-arm tooling, and control systems and maintenance. This is an upper division course.	Revision	3			Hybrid				Fall 2024
4/27/2023	н	INDAB122	Applied Methods of Motion and Process Control	Methods of implementing and documenting industrial instrumentation and control for use in process and motion control. Implementation of controller operations using stand-alone PID (proportional integral derivative) controllers and PLC (programmable logic controllers) including topics such as single and dual loop controller tuning, basic process control strategies, and process safety. Applications of instrumentation will focus on selection, connection, and calibration of industrial sensors and signaling methods. Measurement parameters will include pressure, flow, temperature, level, distance, Ph (potential of hydrogen), RPM (revolution per minute), linear and angular velocity, and position. Applications of control will include Variable Frequency Drives (VFD), electric, pneumatic, and hydrologic actuators, and their application with control valves, motors, and servos for use in process and motion control. Students will research product data sheets and create documentation that cover topics such as process flow diagrams, process & instrumentation diagrams, loop diagrams, operation and troubleshooting procedures. Lab activities will be provided with actual equipment and software used in industry.	Revision	3		DE	Hybrid, Online, Interactive				Summer 2024
4/27/2023	н	INDAB125	Operations Management in the Automation Field	This is an upper division course. An introduction to Operations Management and study of automation processes. Students will analyze and improve business processes in services and manufacturing, learning how to increase productivity and deliver high quality standards. Key concepts include process analysis, bottlenecks, flows rates, and inventory levels.	Revision	3		DE	Hybrid, Online, Interactive				Summer 2024
				This is an upper division course.									

	Review			Courses 4/27/25				Current Attributes	CE/DE Requests				
Meeting Date	Team	Course	Course Title	Course Description	Request Type	Units	Hours	(DE, CE, T, GE)	(Hybrid,	CSU Transfer	UC Transfer	GE Requests	Start Semester
4/27/2023	н	INDAB132	Project Management for Capstone	Project Management for Capstone has two primary purposes, to introduce students to the formal Project Management topics, and Capstone Senior Project preparation. Project Management topics include project life cycle, project justification and proposal; project planning, scheduling, resource management, budgeting, and risk management. Capstone Senior Project preparation will include application of the project management tools, ordering long-lead materials, and meeting with the project sponsor.	Revision	3		DE	Hybrid, Online, Interactive				Fall 2024
4/27/2023	н	INDAB135	Economic Decision Making	This is an upper division course. A study of the methodologies for estimating and forecasting product and service costs. Topics include labor and material cost analysis; accounting analysis including financial statements, depreciation, budgeting, and overhead allocation; forecasting techniques; general cost estimating methods; operations estimating and analysis; product cost estimating, and breakeven models. This is an upper division course.	Revision	3		DE	Hybrid, Online, Interactive				Summer 2024
4/27/2023	н	INDAB140	Quality Management	An overview of the various methods of quality assurance (the systematic process of determining whether products meet customers' expectations), quality control (the systematic process of determining the quality and consistency of products), and efficient manufacturing processes (using techniques that determine the most efficient method of manufacturing and logistics). Strategies such as Six-Sigma, Lean Manufacturing, Fallure Mode Analysis, ISO 9001, and various continuous improvement programs will be examined. This is an upper division course.	Revision	3		DE	Hybrid, Online, Interactive				Summer 2024
4/27/2023	н	INDAB143	Materials and Maintenance Management	Principles and practices of maintenance department organization, prevention procedures, and typical equipment problems. Includes related topics such as plant protection, preventative and plant maintenance. Analytical methods used to support inventory replenishment for the production of goods and services.	Revision	3		DE	Hybrid, Online, Interactive				Summer 2024
4/27/2023	н	INDAB144	Leadership	Fundamental historical basis of ethics and character are studied with emphasis on the origin of the factors that many cultures derive their ethical standards. Relationship of how these standards relate to operations management and business. The characteristics of leadership and the ethical qualities that make a person an effective leader in today's business and industrial environment are analyzed. The laws of leadership and examples that specific leaders exhibit these laws are discussed with emphasis on individual growth as a leader in today's market. This is an upper division course.	Revision	3		DE	Hybrid, Online, Interactive				Summer 2024
4/27/2023	А	JRNLB48WE	Work Experience Education/Internship	College credit for journalism related learning experiences obtained on the job in accordance with a training plan developed cooperatively between the employer, college, and student. One credit hour of community college work shall require a minimum of 54 hours of total student work. Work experience credit may accrue at the rate of 1 to 8 units per semester for a total of 16 units, Repetition allowed per Title 5 \$5253.	Revision	8-Jan		т		Approved			Summer 2024
4/27/2023	В	KINSB48WE	Work Experience Education/Internship	College credit for Kinesiology related learning experiences obtained on the job in accordance with a training plan developed cooperatively between the employer, college, and student. One credit hour of community college work shall require a minimum of 54 hours of total student work. Work experience credit may accrue at the rate of 1 to 8 units per semester for a total of 16 units, Repetition allowed per Title 5 55253.	Revision	8-Jan		т		Approved			Summer 2024
4/27/2023	F	MFGTB1AB	Machine Tool Processes	An introduction to machine tool technology including the use of precision measuring instruments, drilling machines, saws, lathes, and vertical milling machines.	Revision	3		T, DE	Hybrid	Approved	Add		Summer 2024
4/27/2023	А	MUSCB6D	Class Voice IV	This course provides advanced instruction of solo vocal training emphasizing in cooperative breath control, interpretation of an English, Italian, Spanish, and German, French, or other foreign language art song, and an advanced application of Appoggio to various vocal styles.	Revision	1		T, DE	Hybrid, Online, Interactive	Approved	Approved		Summer 2024
4/27/2023	В	PHSCB12	Physical Science	This course introduces facts, principles, and laws from physics and chemistry. Students will learn topics in motion, force, energy, electricity and magnetism, waves, atom theory, periodic laws, ions, solutions, chemical reactions, and organic chemistry. This course is intended for non-science majors.	Revision	4		T, DE, GE	Hybrid	Approved	Approved	BC GE B1 CSU GE B1 B3 IGETC 5A, 5C	Summer 2023
4/27/2023	G	WELDB1B	Introduction to the Welding Processes	This class introduces students to the properties and characteristics of metals and includes a survey of welding processes. Students will learn introductory safety, theory, and gain practical experience in the use of the shear & brake, SMAW, PAC, MIG, TIG, FCAW, joint design, welding codes, and weld testing.	Revision	2		T, DE	Hybrid	Approved			Summer 2024
12/1/2022	В	ARTB47	Advanced Photography II	Course is a study of photography in an area of specialized and personal interest. Advanced work is done in camera technique, printing practices and studio lighting. Students create technically proficient work of an expressive and original nature. A suitable SLR camera is required.	Revision	3		T, DE	Hybrid, Online, Interactive	Approved	Approved		Summer 2023
11/17/2022	D, GE	ARTB13	Sculpture I	Introduction to three-dimensional sculptural principles, techniques, and concepts utilizing a wide range of materials and practices. Various sculpture methods are practiced with attention to creative self-expression and historical context.	Revision	3		T, DE, GE	Hybrid, Online, Interactive	Approved	Approved	BC GE C1 CSU GE C1	Summer 2023

				Courses 4/21/25									
								Current	CE/DE				
	Review							Attributes	Requests				
Meeting Date	Team	Course	Course Title	Course Description	Request Type	Units	Hours	(DE, CE, T, GE)	(Hybrid,	CSU Transfer	UC Transfer	GE Requests	Start Semester
10/6/2022	В	HEITB95	Registered Health Information Technician Exam Preparation	Comprehensive examination of Health Information Management principles, applications, and entry-level competencies to prepare Health Information Technology (HIT) program graduates for the American Health Information Management Association's national Registered Health Information Technology (RHIT) exam. Reviewing materials, topics, skills, and concepts contained in the HIT Program, as well as test-taking and studying techniques will be the emphasis of this course. Mock RHIT exams, case studies, discussion boards, and other resources will be utilized to prepare students for the RHIT exam.	New	3			Hybrid, Online, Interactive				Spring 2023
9/8/2022	Н	FIREB70B	First Responder Operational-Decontamination	This course will provide the hazardous materials emergency responder with the processes used in decontamination and methods to limit the spread of hazardous materials contamination in a safe and competent manner. As a National Wildfire Coordinating Group /State Fire Marshal CFSTES/CSTI class.	Revision	0.5		DE	Hybrid				Summer 2023