

**Second Read Curriculum Review**

**Courses 04/11/24**

1st Read 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	Course	Title
3/21/2024	n/a	ENGLB53	Reading, Reasoning, and Writing	Emphasizes developing arguments and strengthening critical thinking, organizing, and reading and writing skills relevant to college work through a thematic approach. Prepares students for English B1A.	Deletion										Summer 2025	ENGLB53	Reading, Reasoning, and Writing
3/21/2024	n/a	ENGLB60	Basic Writing Skills	Review and application of fundamentals of standard English. Emphasizes sentence, paragraph, and short essay writing.	Deletion										Summer 2025	ENGLB60	Basic Writing Skills
3/21/2024	n/a	WELDB55E	API and Related Certification Testing	Safety, and welding pipe in 5G rolled, 5G fixed, and 6G fixed positions. The API 1104 pipe welding code will also be covered. This course prepares students for certification testing.	Deletion										Summer 2025	WELDB55E	API and Related Certification Testing
3/21/2024	G, GE	ETHN/KINSB	The African American Sport Experience	This course examines the significance and impact of Black athletes on the culture, economy, race relations, and internal dynamics of the United States. The role of Black athletes and members of the USA's various Black communities are examined with particular emphasis on key sports including boxing, baseball, basketball, football, gymnastics, and track and field. The emergence of Black women in modern athletics also receives careful review, in addition to issues related to sexuality in sport. These issues and other sports-contextual situations are analyzed critically as we uncover the complexities of African Americans and class, gender, sexuality, and sport. The purpose is to better understand the intersection and impact of race, ethnicity, and other forms of difference upon communities of color, as well as how these communities' responses to discrimination are relevant to current issues in both sport and in society as a whole.	New	3				Hybrid, Online, Interactive	Add	Add	add: BC GE F CalGETC 6		Summer 2025	ETHN/KINSB4	The African American Sport Experience
3/21/2024	H	INDR880	3D Printing/3D Modeling for Prototyping	This course will equip students with 3D Modeling & 3D Design skills using current CAD software, as well as provide instruction on 3D Printing (Additive Manufacturing) technologies. This course will enhance the employability skills of students preparing for a variety of Industrial Technology careers such as Automation, Electronics, Engineering, Engineering Technology, and Industrial/Product Design.	New	3				Hybrid					Summer 2025	INDR880	3D Printing/3D Modeling for Prototyping
3/21/2024	G, GE	KINS/ETHNB	The African American Sport Experience	This course examines the significance and impact of Black athletes on the culture, economy, race relations, and internal dynamics of the United States. The role of Black athletes and members of the USA's various Black communities are examined with particular emphasis on key sports including boxing, baseball, basketball, football, gymnastics, and track and field. The emergence of Black women in modern athletics also receives careful review, in addition to issues related to sexuality in sport. These issues and other sports-contextual situations are analyzed critically as we uncover the complexities of African Americans and class, gender, sexuality, and sport. The purpose is to better understand the intersection and impact of race, ethnicity, and other forms of difference upon communities of color, as well as how these communities' responses to discrimination are relevant to current issues in both sport and in society as a whole.	New	3				Hybrid, Online, Interactive	Add	Add	add: BC GE F CalGETC 6		Summer 2025	KINS/ETHNB4	The African American Sport Experience
3/21/2024	A	KINSB21ES	Beginning Esports	This course includes instruction in the techniques, fundamentals, tactics, strategies, and etiquette related to E-Sports. Note: UC campuses give a maximum of four semester units of credit for Physical Education activity units.	New	1				Hybrid, Online, Interactive	Add	Add			Summer 2025	KINSB21ES	Beginning Esports
3/21/2024	B	ARTB48WE	Work Experience Education/Internship	College credit for art 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	Revision	1.8		T		Hybrid, Online	Approved				Summer 2025	ARTB48WE	Work Experience Education/Internship
3/21/2024	C	FIREB52B	Company Officer 2B	Students will learn the general administrative functions of fire departments, including policies and procedures. The course will give students the knowledge and skills to understand the fire department's role, image, and mission, as well as convey this information to the general public.	Revision	1.5				Hybrid, Online, Interactive					Summer 2025	FIREB52B	Company Officer 2B
3/21/2024	D	FIREB52C	Company Officer 2C	Students will learn to conduct inspections, identify safety hazards, and address safety violations. The course will give students the knowledge and skills to perform investigations to determine the preliminary cause of a fire, as well as the ability to secure the incident scene and collect and preserve evidence.	Revision	2.5				Hybrid, Online, Interactive					Summer 2025	FIREB52C	Company Officer 2C
3/21/2024	E, GE	TECMB40	Technical Mathematics for Careers	This course covers the skills and tools (including technology) needed to think critically about quantitative information encountered. Emphasis is on solving real-world problems utilizing open-ended exercises that involve reading, analyzing, calculating, and clearly reporting results. Topics include: using numbers in the real world, financial literacy, statistics, probability, and linear and exponential modeling through quantitative reasoning. This course explores connections between mathematics and various facets of modern life.  Not open to students who have successfully completed TECM B52.	Revision	3		T, GE, DE		Hybrid, Online, Interactive	Approved	Add	retain: BC GE B2, CSU GE B4 add: CalGETC 2		Summer 2025	TECMB40	Technical Mathematics for Careers
3/7/2024		COMP B21	Database Systems	This course introduces database systems concepts, modeling, design, development, and implementation. It emphasizes industry best practices for relational database design and modeling for relational database management systems, and database manipulation with Structured Query Language. Normalization, data diagramming, concurrency and other key database concepts will be discussed. Upon successful completion of this course, students will be able to design real-world databases using multi-tier architecture and manipulate them using SQL.	Revision				T, DE	Hybrid, Online, Interactive	Approved	Add		retain: ITIS 140	Fall 2024	COMP B21	Database Systems

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3/7/2024		COMP B22	Introduction to Systems Analysis and Design	This course is a first course in software and systems engineering that stresses the system development lifecycle (SDLC). The course presents a systematic methodology for analyzing a business problem or opportunity, determining what role, if any, computer-based technologies can play in addressing the business need, articulating business requirements for the technology solution and design tradeoffs, specifying alternative approaches to acquiring the technology capabilities needed to address the business requirements, and specifying the requirements for the information systems solution and assessing the most cost-effective approach to the design of a solution. The primary course objective is for students to develop skills of a systems or software analyst. Students are required to work on a team project utilizing skills on all phases covered, each team demonstrating their final project the last day of classes.	Revision			T, DE		Hybrid, Online, Interactive	Approved	Add		retain: ITIS 160	Fall 2024	COMP B22	Introduction to Systems Analysis and Design
2/8/2024	B	ARTB6	Painting I	This course is an introduction to the principles, elements, and practices of painting. The focus is on exploration of painting materials, perceptual skills and color theory, paint mixing and technique, as well as creative responses to materials and subject matter.	Revision	3		T, DE		Hybrid, Online, Interactive	Approved	Approved		ARTS 210	Summer 2025	ARTB6	Painting I