

Second Read Curriculum Review

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
2/9/2023	KINSB13S	Intercollegiate Sport Skill	<p>Intercollegiate athletics course emphasizing sport tactics, strategy, and specific sport skills needed to successfully participate in intercollegiate athletics. Enrollment is limited to athletic team candidates and includes, but is not limited to, film breakdown, chalk talk and sport practice. Students who repeat this course will improve their understanding of the sport at which they compete in an effort to ensure safe, effective, and continual progress as a student of the game.</p> <p>Note: UC campuses give a maximum of four semester units of credit for Physical Education lab units.</p> <p>PHED 34S changed to KINS B13S - Completion of KINS B13S and PHED B34S not to exceed three repeats combined.</p>	New	0.5		T, DE	Hybrid, Online, Interactive	Approved	Approved	BC GE E2	Summer 2024
2/9/2023	KINSB8	Dance Appreciation	<p>This course is an introduction to the field of dance with an appreciation of its technical, stylistic, expressive, social, and historical aspects. The cultural relevance of dance, the role of dance to the individual, and its importance in contemporary and historical society will also be discussed. Additionally, the course examines the influences that have historically and culturally shaped dance throughout the world and the ways that dance has influenced culture. Non-performance course.</p>	New	3			Hybrid, Online, Interactive	Add	Add	BC GE C1 CSU GE C1 IGETC 3A	Summer 2024
2/9/2023	ANSCB6	Applied Animal Nutrition	<p>Covers fundamentals of feeding livestock, including feed composition, feed nutrients, and values, digestive systems of major livestock species and their utilization of feedstuffs, ration balancing, computer analysis of feed, and least cost formulation. Laboratory required. Field trips will be required as part of the laboratory.</p>	Revision	4		T, DE	Hybrid, Online, Interactive	Approved			
2/9/2023	ENGRB17	Electric Circuit Analysis	<p>This course is an introduction to the analysis of electrical circuits. Use of analytical techniques based on the application of circuit laws and network theorems. Analysis of DC and AC circuits containing resistors, capacitors, inductors, dependent sources, operational amplifiers, and/or switches. Natural and forced responses of first and second order RLC circuits; the use of phasors; AC power calculations; power transfer; and energy concepts.</p>	Revision	3		T, DE	Hybrid, Online, Interactive	Approved	Approved		Summer 2024
2/9/2023	ENGRB37	Engineering Mechanics-Dynamics	<p>This course teaches the fundamentals of kinematics and kinetics of particles and rigid bodies. Topics include kinematics of particle motion, Newton's second law, work-energy and momentum methods, kinematics of planar motions of rigid bodies; work-energy and momentum principles for rigid body motion.</p>	Revision	3		T, DE	Hybrid, Online, Interactive	Approved	Approved		Summer 2024
2/9/2023	MATHB22	Elementary Probability and Statistics	<p>In this course, students will study tabular, graphical, and numerical methods of summarizing data, finite probability, discrete and continuous random variables, binomial probability distribution, normal probability distribution, sampling distributions, point and interval estimation, one and two sample hypothesis testing procedures, analysis of variance, chi-square analysis, linear regression and correlation, and if time allows, nonparametric methods.</p> <p>Note: Not open to students who have successfully completed MATH B22L.</p> <p>C-ID: MATH 110</p>	Revision	4		T, GE, DE	Hybrid, Online, Interactive	Approved	Approved	BC GE B2 CSU BE B4 IGETC 2	Summer 2024