Process Title	Discipline	Course Number	Full Course Title	Effective Term	Units	Hours	Grading	Prequisites	Catalog Description	Top Code	Justification	List of Changes	DE Adde ndum	Notes
BCC Course - New	МАТН	213	Support for Statistics	Fall 2019	2	2 hours lecture	(P/NP)	Corequisite: MATH 013	Competencies and concepts needed in statistics: Arithmetic, pre-agebra, elementary and intermediate algebra, and descriptive statistics; descriptive data analysis, solving and graphing linear equations, and modeling with linear functions. Intended for students who are concurrently enrolled in MATH 13.	1702.00	As the number of levels of pre-transfer- level mathematics an entering community college student must complete increases, the likelihood that the student will ever successfully complete a transfer-level mathematics course decreases according to large research studies conducted both inside and outside of California. By offering Support for Statistics the mathematics department aims to provide students with a co-requisite course with transfer- level Math 13, Introduction to Statistics. Contextualizing the curriculum and focusing instruction on the skills, methods and ways of thinking needed for understanding statistical applications is expected to guite student interest, increase retention and success, and prepare students to succeed in their concurrently enrolled Math 13. Not for science, technology, engineering, mathematics, nursing or business majors.	New Course. CC date 10/18/18		Approved District-wide action
BCC Course - New	матн	215	Support for Pre-Calculus	Fall 2019	2	2 hours lecture	(P/NP)	Corequisite: MATH 001: Pre- Calculus. Recommended Preparation: This course is appropriate for students who are confident in graphing and beginning algebra skills.	Review of the core Prequisite skills, competencies, and concepts needed in pre-calculus. Factoring, operations on rational and radical expressions, absolute value equations and inequalities, exponential and logarithmic expressions and equations, conic sections, functions including composition and inverses, an in-depth focus on quadratic functions, and a review of topics from geometry. Intended for students majoring in business, science, technology, engineering, and mathematics and concurrently enrolled in MATH 1.	1702.00	As the number of levels of pre-transfer- level mathematics an entering community college student must complete increases, the likelihood that the student will ever successfully complete a transfer-level mathematics course decreases according to large research studies conducted both inside and outside of California. By offering Support for Pre-Calculus, the mathematics department aims to provide students with a co-requisite course with transfer-level Math 1, Pre- Calculus. Contextualizing the curriculum and focusing instruction on the skille, methods and ways of thinking nedded for understanding pre-calculus concepts is expected to ignite student interest, increase retention and success, and prepare students to succeed in their concurrently enrolled Math 1. For science, technology, engineering, mathematics, or business majors.	"New Course. CC date 10/18/18"		Approved District-wide action
BCC Course - New	матн	216	Support for Trigonometry	Fall 2019	1	1 hours lecture	(P/N#)	Corequisite: MATH 050: Trigenometry. Recommended Preparation: This course is appropriate for students who are confident in their graphing and beginning algebra skills.	Review of the core Prequisite skills, competencies, and concepts needed in trigonometry: Geometry, transformations of graphs, trigonometric functions and applications, conic sections, polar coordinates including the complex plane and analytic geometry. Intended for students majoring in science, technology, engineering, and mathematics and who are concurrently enrolled in MATH 50, Trigonometry.	1702.00	As the number of levels of pre-transfer- level mathematics an entering community college student must complete increases, the likelihood that to complete increases, the likelihood that the student will ever successfully complete a transfer-level mathematics course decreases according to large research studies conducted both inside and outside of California. By offering Support for Trigonometry the mathematics department aims to provide students with a co-requisite course with transfer-level Math 50, Tigonometry. Contextualizing the curriculum and focusing instruction on the skills, methods and ways of thinking needed for understanding trigonometric applications is expected to ginle student interest, increase retention and success, and prepare students to succeed in their concurrently enrolled Math 50. For science, technology, engineering, mathematics, or business majors.	New Course. CC date 10/18/18		Approved District-wide action
BCC Course - New Non- Credit		505A	Graphics	Fall 2019	0	lecture, 1.5 hours lab	(SP or P/NP)		Introduction to motion graphics and 2D animation for the current industry standards: Importing source files including photograph, illustrations, video clips and 3D animation; compositing source imagery, keyframing, animating, and effects; compression and outputting for video and web, critical discussion and assessment of work on technical, a esthetic, conceptual, and phisosophical level.		This course will be part of a non-credit certificate of completion, designed to update skill sets and prepare students for the work place.			Approved
BCC Course - New Non- Credit BCC	MM/DI	501A 515A	Introduction to Digital Illustration Introduction to 3D Motion	Fall 2019	0	1.5 hours lecture, 1.5 hours lab 2.5 hours	(SP or P/NP) (SP or P/NP)		Introduction to principles of digital illustration: Composition skills; illustration storytelling; digital illustration in the media and society. Introduction to theory and design of 3D motion	0614.60	This non credit class provides students the opportunity to develop their skills in illustration leading to a career in the field. This course will be part of a non-credit	New Course. CC date 10/18/18 New Course.	DE	Approved Approved
Course - New Non- Credit BCC		015	Graphics Computer Related	Fall 2019	3	lecture, 1.5 hours lab	(GR or P/NP)	Prequisite:	graphics: Design and production of visual communication solutions utilizing 3D modeling, texturing, lighting, and animation. Mathematical concepts in the context of computer	0706.00	certificate of completion, designed to update skill sets and prepare students for the work place. Course is transferable to the CSU	CC date 10/18/18 1. Discipline	DE	Approved
Course - Reactivate /Update/ Meta Correction	Formerly: CIS	Formerly: 003	Compute Newton Mathematics and Applications		Formerly:	lecture Formerly: 3 hours lecture, 3 hours laboratory	Formerly: (GR)	MATH 201 or MATH 230 or MATH 230 or Math 240 Formerly: Prequisite: MATH 203 or Math 2110 or Math 204C, Math 211A-D	applications: Algorithms and analysis of algorithms, numbering systems, logic and mathematical proofs (contradiction and induction), ester, leations and functions, recursion, recurrence, combinatorics, graph theory, Boolean algebra, and discrete probability, Not open for credit to students who have completed CIS 003. Formerly: Presents mathematical concepts in the context of computer applications: Algorithms and analysis of algorithms, logic and mathematical proofs (contradiction and induction), ester, leations and functions, combinatories, graph theory, Boolean algebra, and discrete probability.		system and required for the CS certificate. Course update with the following chanages: 1. Discipline 2. Course Number 3. Units 4. Hours 5. Grading option 6. Requisites 7. Course Description 8. Student Performance Objectives 9. Lecture/Lab 10. Methods of instruction 11. Distance Education 12. Assignments 13. Tests, Readings, and Materials 14. Student Learning Outcomes	2. Course Number 3. Units 4. Hours 5. Grading option 6. Requisites 7. Course Description 8. Student Performance Objectives 9. Lecture/Lab 10. Methods of Instruction 11. Distance Education 11. Distance Education 12. Assignments 13. Texts, Readings, and Materials 14. Student Learning Outcomes CC date 10/18/18		CC can approve now, but has to hold for program to be submitted before going to CIPD

Process Title	Discipline	Course Number	Full Course Title	Effective Term	Units	Hours	Grading	Prequisites	Catalog Description	Top Code	Justification	List of Changes	DE Adde ndum	Notes
BCC Course - Update	BIOL	003	Microbiology	Spring 2019	5	4 hours lecture, 3 hours laboratory	(GR)	Prequisite: CHEM 030A or CHEM 001A. Recommended Preparation: BIOL 010	Survey of the various microscopic agents of particular importance to humans: Emphasis on microbes involved in infectious diseases, host defenses against diseases, elements of infectious chains and means utilized for breaking the chains.	0403.00	Course is required for the CA and AS a degrees in biotechnology and as a Prequisite for nursing and many allied health fields. Course updates with the following changes: 1. Lecture/Lab Content 2. Student Performance Objectives 3. Student teaming Outcomes 4. Methods of Instruction 5. Assignments 6. Student Assessment	Leture/Lab Content Student Performance Objectives 3. Student Learning Outcomes 4. Methods of Instruction 5. Assignments 6. Student Assessment 7. Texts, Readings, and Materials CC date 10/18/18		Approved
BCC Course - Update	СОММ	003	Introduction to Human Communication	Fall 2019	3	3 hours lecture	(GR) Formerly: (GR or P/NP)		Study of human communication: Focus on verbal and nonverbal participation and effective listening in interpersonal contexts, group dynamics, and public speaking.	1506.00	7. Texts, Readings, and Materials Requirement for the Communication AA-T. A transfer course to CSU and UC schools, as well as many private colleges for the communication major. Course update with the following changes: 1. Grading Policy to letter grade only 2. Distance Education 3. Texts, Readings, and Materials	Grading Policy to letter grade only Distance Education Texts, Readings, and Materials CC date 10/18/18	DE	Approved
BCC Course - Update	сомм	006	Intercultural Communication	Spring 2019	3	3 hours lecture	(GR or P/NP)		Dynamics of intercultural communication as it applies to the diversity of American cultures: Cultural concepts, language style, content, ethnic perspectives, perceptions and stereotypes, symbols, and roles as they facilitate or hinder effective verbal and nonverbal interaction across cultures; analysis of multiple intercultural communication theories.	1506.00	Our students live and work in one of the most culturally diverse areas in the world. This course will better equip students to increase the effectiveness of their interaction, to achieve positive outcomes when communicating with expecie who are perceived as different. This course is required for the AA-T in Communication Studies. Course update with the following changes: 1. Assignments 2. Texts, Readings and Materials	1. Assignments 2. Texts, Readings and Materials CC date 10/18/18		approved at CC level
BCC Course - Update	СОММ	019	Survey of Mass Media	Spring 2019	3	3 hours lecture	(GR or P/NP)		Survey of traditional and non-traditional mass media in America: Impact of mass media trends and technology into the 21st century, rotifical analysis of media messages and examination of mass media from historical, political, social, and cultural perspectives.	0601.00	This course meets the requirements for the AA-T in Communication Studies. Course Update with the following changes: J. Methods of Instruction 2. Assignments 3. Texts, Readings, and Materials	Methods of Instruction Assignments Texts, Readings, and Materials CC date 10/18/18		Approved
BCC Course - Update	сомм	020	Interpersonal Communication Skills	Spring 2019	3	3 hours lecture	(GR or P/NP)		Analysis of communication needs and improvement of skills of listening, perception, nonverbal communication, semantics and conflict management.	1506.00	This course is required for the AA-T in Communication Studies. Course Update with the following changes: 1. DE updated to come in compliance with CSU Executive Order 1100 (3.2) revisions 2. Student Performance Objectives 3. Methods of Instruction 4. Assignments 5. Student Assessment 6. Texts, Readings, and Materials	DE updated to come in compliance with CSU Executive Order 1100 (3.2) revisions Student Performance Objectives Methods of Instruction Assignments Student Assessment Texts, Readings, and Materials CC date 10/18/18	DE	Approved
BCC Course - Update	сомм	045	Public Speaking	Spring 2019	3	3 hours lecture	(GR)		Principles of public speaking: Oral presentations based on political and social Issues; critical thinking, organization, and research.	1506.00	This course furfills the AA-T requirement for Communication Studies and Elementary Teacher Education. Add DE Addendum and updated Texts, Readings and Materials. Course update with the following changes: L Distance Education to come into compliance with the CSU Executive Order 1100 (3.2) revisions 2. Student Performance Objectives 3. Assignments 4. Texts, Readings, and Materials	Distance Education Student Performance Objectives A. Saigments A. Texts, Readings, and Materials CC date 10/18/18	DE	Approved
BCC Course - Update	COPED	450	General Work Experience	Fall 2019	1-3	3.43-12.86 laboratory	(GR or P/NP)		Supervised employment: Acquisition of desirable work habits and attitudes; experience with potential careers. The employment need not be related to the student's educational or occupational goals. Each 75 hours of paid work equals one unit. Students can earn at most 15 units through general and occupational work experience courses combined, but may re-enroll in such courses any number of times until the maximum of 16 units is earned. Formerly: Supervised employment to assist in acquiring desirable work habits and attitudes, increase educational motivation, and develop improved human relations skills. Employment need not be related to educational or occupational goals. Course study under this section may be repeated three times for a maximum of 16 units for occupational or a combination of general and occupational work experience education (including Regular and Alternate Plan and General/Occupational/Apprentice Work Experience).	4932.00	Provides an opportunity as outlined in Title 5 for working students to earn	Course Description Lecture/Lab Student Learning Outcomes CC date 10/18/18		Approved District-wide action

Process Title	Discipline	Course Number	Full Course Title	Effective Term	Units	Hours	Grading	Prequisites	Catalog Description	Top Code	Justification	List of Changes	DE Adde ndum	Notes	
BCC Course - Update	ENGL	010A	Creative Writing	Spring 2019	3	3 hours lecture	(GR or P/NP)	Prequisite: ENGL 001A	Writing fiction, poetry, and drama: Careful analysis of the techniques used by established writers.	1507.00	Meets AA degree and transfer requirements. Course update with the following changes: 1. Lecture/Lab Content 2. Methods of Instruction 3. Texts, Readings, and Materials	Lecture/Lab Content Methods of Instruction Texts, Readings, and Materials CC date 10/18/18		Approved	
BCC Course - Update	ENGL	010B	Creative Writing	Spring 2019	3	3 hours lecture	(GR or P/NP)	Prequisite: ENGL 001A	Continuation of writing fiction, poetry, and drama: Careful analysis of techniques used by established writers. ENGL 10A is not Prequisite to ENGL 10B.	1507.00	Meets AA degree and transfer requirements. Course update with the following changes: 1. Grading Policy (from letter grade only to both GR and P/NP) 2. Methods of Instruction 3. Student Assessment 4. Texts, Readings, and Materials	Grading Policy (from letter grade only to both GR and P/NP) Methods of Instruction 3. Student Assessment 4. Texts, Readings, and Materials CC date 10/18/18		Approved	
BCC Course - Update	ENGL	049	Independent Study in English	Fall 2019	0.5-5.0	1.5-15 hours laboratory Formerly: 0.5-5.0 hours lecture	(GR or P/NP)		In-depth exploration of an area or problem of the student's choice not covered by regular catalog offerings in English. Student must obtain approval from an appropriate faculty member. For more details, see the section on independent study in the college catalog. Formerly: See section on Independent Study.	1501.00	Independent Study courses are designed to permit study not covered by regular catalog offerings. Course update with the following changes: 1. Course Description 2. Hours 3. Lecture/Lab Content 4. Student Learning Outcomes 5. Methods of Instruction 6. Assignments	Course Description Hours Hours Lecture/Lab Content Student Learning Outcomes Methods of Instruction Assignments Cc date 10/18/18		Approved	Will have hold for other campus to bring theirs to CIPD
BCC Course - Update	ENGL	070A	Transforming Autobiography into Creative Writing	Spring 2019	3	3 hours lecture	(GR or P/NP)		Autobiographical writing techniques: Transforming personal experience into autobiographical scenes, sketches, short poems, and short stoines, as well as memoirs, anecdotes, histories, memory poems, tall tales, and yams.	1507.00	Meets AA degree and transfer requirements. Course update with the following changes: 1. Student Performance Objectives 2. Methods of Instruction 3. Student Assessment 4. Texts, Readings, and Materials	Student Performance Objectives Methods of Instruction Student Assessment Texts, Readings, and Materials CC date 10/18/18		Approved	
BCC Course - Update	ENGL	070B	Transforming Autobiography into Creative Writing	Spring 2019	3	3 hours lecture	(GR or P/NP)		Autobiographical writing techniques: Transforming reminiscences, sketches, and vignettes into autobiographica free verse, adventures tales, and novellas. ENGL 70A is not Prequisite to ENGL 70B.	1507.00	Meets AA degree and transfer requirements. Course update with the following changes: 1. Methods of Instruction 2. Student Assessment 3. Texts, Readings, and Materials	Methods of Instruction Student Assessment Texts, Readings, and Materials CC date 10/18/18		Approved	
BCC Course - Update	ENGL	217A	Shakespeare	Spring 2019	3	3 hours lecture	(GR or P/NP)		Study of selected works of Shakespeare.	1503.00	This course offers a non-transferable introduction to Shakespeare for students who have not completed English 1A. Course update with the following changes: 1. Distance Education 2. Methods of Instruction	Distance Education Methods of Instruction CC date 10/18/18	DE	Approved	
BCC Course - Correction /Update	PHYS	004A	General Physics with Calculus	Spring 2019	5	4 hours lecture, 3 hours laboratory	(GR)	Prequisite: MATH 003A and MATH 003B or Corequisite: MATH 003B Recommended Preparation: PHYS 010 Formerly: Prequisite: MATH 003A Corequisite: MATH 003A Recommended Preparation: PHYS 010	Comprehensive study of major topics of physics: Motion, forces, gravity, energy, momentum, rotation, equilibrium, fluids, oscillations, waves, and sound.	1902.00	Physics AA is the first semester of a three-semester sequence that provides a comprehensive survey of the major topics of physics for students majoring in engineering or the physical sciences. Course changes: 1. Requisites (correction) 2. Texts, Readings, and Materials	Requisites (correction) Texts, Readings, and Materials CC date 10/18/18		Approved district-wide correction	
BCC Course - Correction /Update	PHYS	004B	General Physics with Calculus	Spring 2019		4 hours lecture, 3 hours laboratory	(GR)	Prequisite: PHYS 004A and pre/corequisite is MATH 003B and MATH 003B or Corequisite: MATH 003C Formerly: Prequisite: PHYS 004A and pre/corequisite is MATH 003B and pre/corequisite is MATH 003B and pre/corequisite MATH 003C	Comprehensive study of major topics of physics: Thermodynamics, electric forces and fields, magnetic forces and fields, electricity, and AC and DC circuits.	1902.00	Physics 4B is the second semester of a three semester sequence that provides a comprehensive survey of the major topics of physics for students majoring in engineering or the physical sciences. Course changes: 1. Requisities (correction) 2. Texts, Readings, and Materials	Requisites (correction) Texts, Readings, and Materials CC date 10/18/18		Approved district-wide correction	
BCC Course - Correction /Update	PHYS	004C	General Physics with Calculus	Spring 2019	5	4 hours lecture, 3 hours laboratory	(GR)	Prequisite: PHYS 004B and pre/corequisite MATH 003C and MATH 003F or Corequisite: MATH 003E and MATH 003E and MATH 003E and MATH 003F Formerly: Prequisite: PHYS 004B and pre/corequisite: MATH 003F	Comprehensive study of major topics of physics: Light, interference, relativity, quantum physics, atoms, molecules, and nuclei.	1902.00	Physics 4C is the third semester of a three-semester sequence that provides a comprehensive survey of the major topics of physics for students majoring in engineering or the physical sciences. Course changes: 1. Requisites (correction) 2. Student Learning Outcomes 3. Texts, Readings, and Materials	Requisites (correction) Student Learning Outcomes Texts, Readings, and Materials CC date 10/18/18		Approved district-wide correction	

BERKELEY CITY COLLEGE October 18, 2018 Curriculum Committee Agenda

Process Title	Discipline	Course Number	Full Course Title	Effective Term	Units	Hours	Grading	Prequisites	Catalog Description	Top Code	Justification	List of Changes	DE Adde ndum	Notes
BCC Course - Update	SPAN	022B	Spanish for Blingual Speakers II	Fall 2019	5	5 hours lecture	(GR or P/NP)	Prequisite: SPAN 022A	Continuation of Spanish 22A: Intermediate and advanced intermediate Spanish for Students whose native language is Spanish; critical reading and discussion of selected readings in Spanish with emphasis on reading development, orthography, grammar, lexical expansion and composition. Formerly: Continuation of Spanish 22A. Intermediate and advanced intermediate Spanish for students whose native language is Spanish: Critical reading and discussion of selected readings in Spanish: the focus is reading development, grammar, lexical expansion and composition in Spanish. This course is entirely conducted in Spanish. This course is entirely conducted in Spanish.	1105.00	This course is the second semester continuation of Spanish 22A. It is required for the AA-T Degree in Spanish. It is acceptable for credit at CSU and UC; meets AA/AS area 3; CSU area (2 and IGETC area language. Course update with the following changes: 1. Course description to match Laney's 2. Student tearning Outcomes 3. Assignments 4. Texts, Readings, and Materials	Course description to match Laney's Student Learning Outcomes A. Sasignments A. Texts, Readings, and Materials CC date 10/18/18		Approved
BCC Course - Update	SPAN	038	Latin American Literature	Fall 2019	3	3 hours lecture	(GR or P/NP)	Recommended Preparation: SPAN 002A or SPAN 022A Formerly: Recommended Preparation: SPAN 002A	Contemporary Latin American literature through the reading of short stories from prominent Latin American writers. Sabriel Sarcia - Marques, Julio Cortazar and others. Course is taught entirely in Spanish.	1105.00	Meets AA degree and transfer requirements. The course will enable students of Spanish to learn the language in a literary context. Course update with the following changes: 1. Requisites 2. Student Performance Objectives 3. Student Assessment 1. Texts, Readings, and Materials	Requisites Student Performance Objectives Student Assessment Texts, Readings, and Material CC date 10/18/18		Approved
BCC Course - Update	SPAN	039	Latin American Novel	Fall 2019	3	3 hours lecture	(GR or P/NP)	Recommended Preparation: SPAN 002A or SPAN 022A Formerly: Recommended Preparation: SPAN 002A	Contemporary Latin American fiction through the reading of novels by prominent Latin American writers. Course is taught entirely in Spanish.	1105.00	Meets AA degree and transfer requirements. The course will enable students of Spanish to practice the language in a literary context. Course update with the following changes: 1. Requisities 2. Distance Education 3. Student Assessment 4. Texts, Readings, and Materials	Requisites Distance Education Student Assessment Texts, Readings, and Materials CC date 10/18/18	DE	Approved

BERKELEY CITY COLLEGE October 18, 2018

Curriculum Committee Agenda

College	Proposal Type	Program Title	Award Type	Effective Term	Discipline	Top Code
BCC	New	Introduction to Motion Graphics	Certificate of Completion	Fall 2019	MM/AN	0614.20
BCC	Program Deactivation	Writing for Multimedia	СР	Fall 2019	MMART	0614.10

BERKELEY CITY COLLEGE October 18, 2018

Curriculum Committee Agenda

Justification/ List of changes	Curriculum	Action
	Approval Date	
New non-credit program	10/18/18	Approved
This program will no longer be offered.	10/18/18	Approved