

**Curriculum & Instruction
Recommendations
09/13/21**

Office of the Vice Chancellor of
Academic Affairs
Presented and Approved at Board Meeting of Oct 12, 2021

Berkeley City College

College of Alameda

Laney

Merritt

BERKELEY CITY COLLEGE

September 14, 2021

CIPD Agenda

| Process Title | Discipline | Course Number | Full Course Title | Effective Term | Units | Hours | Grading | Prerequisites | Catalog Description | Top Code | Justification | List of Changes | DE note | Consultation | Notes | CIPD Action |
|-------------------------|------------|---------------|-----------------------------------|----------------|------------------|---|--------------|---|--|----------|---|---|---|----------------------------------|------------------------------------|-------------|
| BCC Course - Update | MATH | 203 | Intermediate Algebra | Fall 2022 | 5 Formerly: 4 | 5 hours lecture | (GR) | PREREQUISITE: MATH 201 or MATH 210D or Appropriate placement through multiple measures assessment process | Intermediate algebraic operations: Real number properties and operations; solutions and graphs of linear equations in one and two variables; absolute value equations; advanced factoring; complex numbers; quadratic equations and systems of quadratic equations; conics; determinants; solutions and graphs of first-degree, quadratic, and rational inequalities; exponential and logarithmic functions; and sequences and series. | 1701.00 | Satisfies the general education Mathematics Requirement (area 4b) for the associate degree. Prepares students for subsequent courses in mathematics. Course update with the following changes: 1. Units 2. Assignments | 1. Units 2. Assignments CC date 5/20/21 | FO, PO, OFI continue in all circumstances | Agreed upon district-wide change | | Approved |
| BCC Course - Correction | ANTHR | 049 | Independent Study in Anthropology | Spring 2022 | 0.5-5.0 | 0.5-5.0 hours lecture Formerly: 1.5-15.0 hours lab | (GR or P/NP) | | In-depth exploration of an area or problem of the student's choice not covered by regular catalog offerings in Anthropology. Student must obtain approval from an appropriate faculty member. For more details, see the section on independent study in the college catalog. | 2202.00 | Independent study courses are designed to permit individual study not covered by regular catalog offerings. Course update with the following changes: 1. Lecture/Lab Hours correction | Correction to hours | none | N/A | Correction to match other campuses | Approved |
| BCC Course - Correction | ART | 049 | Independent Study in Art | Spring 2022 | 0.5-5.0 | 0.5-5.0 hours lecture Formerly: 1.5-15.0 hours lab | (GR or P/NP) | | In-depth exploration of an area or problem of the student's choice not covered by regular catalog offerings in Art. Student must obtain approval from an appropriate faculty member. For more details, see the section on independent study in the college catalog. | 1002.00 | Independent Study courses are designed to permit study not covered by regular catalog offerings. Course update with the following changes: 1. Hours | Correction to hours | none | N/A | Correction to match other campuses | Approved |

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|-------------------------|------------|---------------|---|----------------|---------|--|--------------|---------------|--|----------|--|---|---------|--------------|------------------------------------|-------------|
| BCC Course - Correction | ASL | 049 | Independent Study in American Sign Language | Spring 2022 | 0.5-5.0 | 0.5-5.0 hours lecture Formerly : 0.5 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 American Sign Language. Student must obtain approval from an appropriate faculty member. For more details, see the section on independent study in the college catalog. Formerly: Refer to section "Independent Study" in Discipline | 0850.00 | Independent Study courses are designed to permit study not covered by regular catalog offerings. Course update with the following changes: 1. correct hours to variable units 2. description to match district-wide standardized language | 1. correct hours to variable units 2. description to match district-wide standardized language | none | N/A | Correction to match other campuses | Approved |
| BCC Course - Correction | BIOL | 049 | Independent Study in Biological Sciences | Spring 2022 | 0.5-5.0 | 0.5-5.0 hours lecture Formerly : 1.5-15.0 hours lab | (GR or P/NP) | | In-depth exploration of an area or problem of the student's choice not covered by regular catalog offerings in Biology. Student must obtain approval from an appropriate faculty member. For more details, see the section on independent study in the college catalog. | 0401.00 | Independent study courses are designed to permit individual study not covered by regular catalog offerings. Course update with the following changes: 1. Lecture/Lab Hours correction | Correction to hours | none | N/A | Correction to match other campuses | Approved |
| BCC Course - Correction | BUS | 049 | Independent Study in Business | Spring 2022 | 0.5-5.0 | 0.5-5.0 hours lecture Formerly : 1.5-15.0 hours lab | (GR or P/NP) | | In-depth exploration of an area or problem of the student's choice not covered by regular catalog offerings in Business. Student must obtain approval from an appropriate faculty member. For more details, see the section on independent study in the college catalog. | 0501.00 | Independent study courses are designed to permit individual study not covered by regular catalog offerings. Course update with the following changes: 1. Lecture/Lab Hours correction | Correction to hours | none | N/A | Correction to match other campuses | Approved |

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September 14, 2021

CIPD Agenda

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|-------------------------|------------|---------------|--------------------------------|----------------|---------|--|--------------|---------------|---|----------|--|---------------------|---------|--------------|------------------------------------|-------------|
| BCC Course - Correction | CHEM | 049 | Independent Study in Chemistry | Spring 2022 | 0.5-5.0 | 0.5-5.0 hours lecture Formerly : 1.5-15.0 hours lab | (GR or P/NP) | | In-depth exploration of an area or problem of the student's choice not covered by regular catalog offerings in Chemistry. Student must obtain approval from an appropriate faculty member. For more details, see the section on independent study in the college catalog. | 1905.00 | Independent study courses are designed to permit individual study not covered by regular catalog offerings. Course update with the following changes: 1. Lecture/Lab Hours correction | Correction to hours | none | N/A | Correction to match other campuses | Approved |
| BCC Course - Correction | ENGL | 049 | Independent Study in English | Spring 2022 | 0.5-5.0 | 0.5-5.0 hours lecture Formerly : 1.5-15.0 hours lab | (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. | 1501.00 | Independent Study courses are designed to permit study not covered by regular catalog offerings. Course update with the following changes: Correct hours from lab to lecture. | Correction to hours | none | N/A | Correction to match other campuses | Approved |

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September 14, 2021

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|-----------------------|------------|---------------|--|----------------|-------|-----------------|--------------|--|---|----------|---|--|---|----------------------------|---|-------------|
| BCC Course Correction | ENGL | 087 | Intermediate Playwriting and Screenwriting | Fall 2021 | 3 | 3 hours lecture | (GR or P/NP) | PREREQUISITE: ENGL 086 Formerly: PREREQUISITE: ENGL 001A or 001AS | Intermediate playwriting and screenwriting: Plays and film scenes; play and screenplay structure; intermediate direction, rehearsal, and critique; further study of techniques. | 1507.00 | There has been a demand for this course among Vista Students as evidenced by class enrollments. Further, the Bay Area has a rapidly growing film industry which includes Berkeley's Fantasy Records and films, a leader in both feature and documentary film-making. Course update: 1. Requisites | 1. Requisites (ENGL 001A & 1AS listed in error; should remain ENGL 086) CC date 11/19/20 correction 9/2/21 | FO, PO, OFI continue in all circumstances | This course is only at BCC | This course was approved for an update including a requisite change. However, the requisite change listed on the spreadsheet was an error. There was no change to the requisite; it remains ENGL 086. The only listing should have only included the texts. | Approved |

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|-------------------------|------------|---------------|--------------------------------------|----------------|---------|--|--------------|---------------|---|----------|---|---------------------|---------|--------------|------------------------------------|-------------|
| BCC Course - Correction | MATH | 049 | Independent Study in Mathematics | Spring 2022 | 0.5-5.0 | 0.5-5.0 hours lecture Formerly : 1.5-15.0 hours lab | (GR or P/NP) | | In-depth exploration of an area or problem of the student's choice not covered by regular catalog offerings in Math. Student must obtain approval from an appropriate faculty member. For more details, see the section on independent study in the college catalog. | 1701.00 | Independent study courses are designed to permit study not covered by regular catalog offerings. Course update with the following changes: Correct hours from lab to lecture | Correction to hours | none | N/A | Correction to match other campuses | Approved |
| BCC Course - Correction | MMART | 049 | Independent Study in Multimedia Arts | Spring 2022 | 0.5-5.0 | 0.5-5.0 hours lecture Formerly : 1.5-15.0 hours lab | (GR or P/NP) | | In-depth exploration of an area or problem of the student's choice not covered by regular catalog offerings in Multimedia Arts. Student must obtain approval from an appropriate faculty member. For more details, see the section on independent study in the college catalog. | 0614.00 | Independent Study courses are designed to permit study not covered by regular catalog offerings. Course update with the following changes: Correct hours from lab to lecture | Correction to hours | none | N/A | Correction to match other campuses | Approved |
| BCC Course - Correction | PHIL | 049 | Independent Study in Philosophy | Spring 2022 | 0.5-5.0 | 0.5-5.0 hours lecture Formerly : 1.5-15.0 hours lab | (GR or P/NP) | | In-depth exploration of an area or problem of the student's choice not covered by regular catalog offerings in Philosophy. Student must obtain approval from an appropriate faculty member. For more details, see the section on independent study in the college catalog | 1509.00 | Independent study courses are designed to permit study not covered by regular catalog offerings. Course update with the following changes: Correct hours from lab to lecture | Correction to hours | none | N/A | Correction to match other campuses | Approved |

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September 14, 2021

CIPD Agenda

| Process Title | Discipline | Course Number | Full Course Title | Effective Term | Units | Hours | Grading | Prerequisites | Catalog Description | Top Code | Justification | List of Changes | DE note | Consultation | Notes | CIPD Action |
|---------------------------|------------|---------------|--|----------------|---------|--|--------------|---------------|---|----------|---|------------------------|---------|--------------|---|-------------|
| BCC Course - Correction | POSCI | 049 | Independent Study in Political Science | Spring 2022 | 0.5-5.0 | 0.5-5.0 hours lecture Formerly : 1.5-15.0 hours lab | (GR or P/NP) | | In-depth exploration of an area or problem of the student's choice not covered by regular catalog offerings in Political Science. Student must obtain approval from an appropriate faculty member. For more details, see the section on independent study in the college catalog. | 2207.00 | Independent Study courses are designed to permit study not covered by regular catalog offerings. Course update with the following changes: Correct hours to lecture from lab | Correction to hours | none | N/A | Correction to match other campuses | Approved |
| BCC Course - Correction | SPAN | 049 | Independent Study in Spanish | Spring 2022 | 0.5-5.0 | 0.5-5.0 hours lecture Formerly : 1.5-15.0 hours lab | (GR or P/NP) | | In-depth exploration of an area or problem of the student's choice not covered by regular catalog offerings in Spanish. Student must obtain approval from an appropriate faculty member. For more details, see the section on independent study in the college catalog. | 1105.00 | Independent Study courses are designed to permit study not covered by regular catalog offerings. Course update with the following changes: Correct hours from lab to lecture | Correction to hours | none | N/A | Correction to match other campuses | Approved |
| BCC Course - Deactivation | EDUC | 048UA-ZZ | Selected Topics in Education | Spring 2022 | 0.5 | 0-27 | (GR or P/NP) | | Refer to "Selected Topics" in catalog. | 0801.00 | Permanent deactivation. | Permanent deactivation | N/A | N/A | Meta clean up. Course is not active at state or PeopleSoft. | Approved |
| BCC Course - Deactivation | EDUC | 248UA-ZZ | Selected Topics in Education | Spring 2022 | 0.5 | 0-27 | (GR or P/NP) | | Refer to "Selected Topics" in catalog. | 0801.00 | Permanent deactivation. | Permanent deactivation | N/A | N/A | Meta clean up. Course is not active at state or PeopleSoft. | Approved |

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September 14, 2021

CIPD Agenda

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|---------------------------|------------|---------------|---------------------------------------|----------------|-------|----------------|--------------|---------------|--|----------|---|------------------------|---------|--------------|---|-------------|
| BCC Course - Deactivation | ENGL | 248UA-ZZ | Selected Topics in English | Spring 2022 | 0.5 | 0-15 | (GR or P/NP) | | Refer to "Selected Topics" in catalog and PCCD Selected Topics policy. | 1501.00 | Permanent deactivation. | Permanent deactivation | N/A | N/A | Meta clean up. Course is not active at state or PeopleSoft. | Approved |
| BCC Course - Deactivation | HUMAN | 056 | Meditation: Theory and Practice | Spring 2022 | 1 | 1 hour lecture | (GR or P/NP) | | Introduction to theory and practice of a variety of meditation methods: Contemporary and ancient techniques; comparative studies from monastic and householder traditions, both Eastern and Western. | 1599.00 | This course has not been offered since Spring 2015, permanent deactivation. | Permanent deactivation | N/A | N/A | This course has not been in the catalog since Fall 2015 and is not active at the state. Deactivation is only for Meta and PeopleSoft. | Approved |
| BCC Course - Deactivation | LRNRE | 048UA-ZZ | Selected Topics in Learning Resources | Spring 2022 | 0.5 | 0-15 | (GR or P/NP) | | Refer to section "Selected Topics" | 4930.00 | Permanent deactivation. This course is not part of any program or a requisite for any course. | Permanent deactivation | N/A | N/A | Meta clean up. Course is not active at state or PeopleSoft. | Approved |

BERKELEY CITY COLLEGE

September 14, 2021

CIPD Agenda

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|---------------------------|------------|---------------|---------------------------------------|----------------|-------|-------|--------------|---------------|------------------------------------|----------|---|-------------------------|---------|--------------|---|-------------|
| BCC Course - Deactivation | LRNRE | 248UA-ZZ | Selected Topics in Learning Resources | Spring 2022 | 0.5 | 0-15 | (GR or P/NP) | | Refer to section "Selected Topics" | 4930.00 | Permanent deactivation. This course is not part of any program or a requisite for any course. | Permanent deactivation. | N/A | N/A | Meta clean up. Course is not active at state or PeopleSoft. | Approved |

COLLEGE of ALAMEDA
September 14, 2021

| Process Title | Discipline | Course # | Full Course Title | Effective Date | Units | Hours | Grading | Requisites | Catalog Description | Top Code | Justification | List of Changes | DE Addendum | Notes | CIPD Action |
|---------------|------------|----------|---|----------------|-------|--------------------------------------|-----------------------------------|-----------------------------------|---|----------|---|-----------------|-------------------------------------|---|-----------------------------|
| New Course | CIS | 71 | Introduction to Information System Security | Fall 2022 | 3 | Lecture: 2 hours; Lab: 3 hours | Both Letter Grade or Pass/No Pass | Prerequisite: CIS 001; or CIS 005 | Fundamental principles of Information Technology, Security and Risk Management: Hardware, software, processes, communications, applications, and policies and procedures of organizational cyber security and risk management. | 702.00 | Offered for IT Certification focus on Guided Pathways, Preparation for the CompTIA Security+ certification exams. | N/A | PO, OFI, FO under all circumstances | CC Approved on 05/18/2021. Consultation completed | CIPD Approved on 09/13/2021 |
| New Course | CIS | 223E | Introduction to Outlook | Spring 2022 | 1 | Lecture: .75 hours Lab: .75 hours | Both Letter Grade or Pass/No Pass | N/A | Introduction to personal management software and use of Microsoft Outlook: Create rules to manage incoming mail by using folders; compose, send, and respond to e-mail messages, including using attachments.; create and manage contacts and groups; create, edit, and update calendar appointments, events, and meeting requests. | 702.1 | Required for a Business Information Worker Certificate of Achievement. | N/A | PO, OFI, FO under all circumstances | CC Approved on 05/18/2021. Consultation completed | CIPD Approved on 09/13/2021 |

COLLEGE of ALAMEDA
September 14, 2021

| Process Title | Discipline | Course # | Full Course Title | Effective Date | Units | Hours | Grading | Requisites | Catalog Description | Top Code | Justification | List of Changes | DE Addendum | Notes | CIPD Action |
|---------------|------------|----------|------------------------------|----------------|-------|------------------|-----------------------------------|---|--|----------|---|---|-------------------------------------|--|----------------------------------|
| Course Update | ESOL | 52 | Advanced Reading and Writing | Fall 2022 | 6.00 | Lecture: 6 hours | Both Letter Grade or Pass/No Pass | Prerequisites: ESOL 253; or ESOL 253A; or ESOL 253B; or ESOL 513; or ESOL 553; or Placement by multiple measures assessment process | Advanced level of reading and writing: Critical thinking skills, analysis of literature and culturally significant texts. Building of research and other academic papers. Students will analyze and compare both literary and nonfiction texts from diverse cultures in order to develop a broader cross-cultural understanding of themes. Not open for credit to students who have completed or are currently enrolled in ESOL 52A or ESOL 52B. | 4930.87 | Description updated to match other Peralta Colleges, updated CB25, lecture content, SPOs, SLOs, textbooks | Description updated to match other Peralta Colleges, updated CB25, lecture content, SPOs, SLOs, textbooks | PO, OFI, FO under all circumstances | CC approved on 04/20/2021 PEAC agreed the changes | Tabled for the next CIPD meeting |

COLLEGE of ALAMEDA
September 14, 2021

| Process Title | Discipline | Course # | Full Course Title | Effective Date | Units | Hours | Grading | Requisites | Catalog Description | Top Code | Justification | List of Changes | DE Addendum | Notes | CIPD Action |
|---------------|------------|----------|----------------------|----------------|------------------|---------------------|-------------------|--|---|----------|--|--|-------------------------------------|---------------------------|-----------------------------|
| Course Update | MATH | 203 | Intermediate Algebra | Fall 2022 | 5 Formerly: 4 | Lecture: 5 hours | Letter Grade Only | Prerequisites: Math 201; or MATH 210D; or Appropriate placement through multiple measures assessment process | Intermediate algebraic operations: Real number properties and operations; solutions and graphs of linear equations in one and two variables; absolute value equations; advanced factoring; complex numbers, quadratic equations and systems of quadratic equations; conics; determinants; solutions and graphs of first-degree, quadratic and rational inequalities; exponential and logarithmic functions; and sequences and series. | 1701.00 | District-wide units change from 4 to 5 units | District-wide units change from 4 to 5 units | PO, OFI, FO under all circumstances | CC approved on 05/04/2021 | CIPD Approved on 09/13/2021 |

Laney College Course Proposals
September 2021 CIPD LC

| Process Title | Discipline | Course # | Full Course Title | Effective Term | Units | Hours | Letter Grade or Pass/No Pass | Requisites | Catalog Description | Top Code | Justification | List of Changes | DE Addendum | Consultation | CIPD Action |
|---------------------|------------|----------|----------------------------------|----------------|-------|----------|---|--|---|----------|---|--|--------------------------------|--------------------------------|-------------|
| Laney Course Update | CULIN | 88 | Introduction to Food and Culture | Fall 2022 | 3 | 3.00 Lec | GR or P/NP Formerly: Letter Grade Only | Recommended Preparation: ENGL 1A or ENGL 1AS or ESOL 52 Formerly: ENGL 1A or ESOL 52A or ESL 52A | Exploration of the relationship between food and culture in society: Focus on the historical, geographical, religious, nutritional and economic factors that influence access to food in societies. | 1306.00 | Food production and consumption is a universal and diverse aspect of all human culture and societies. Students will gain an understanding of how food and culture relates to food production, distribution and access to food. This class will examine cultural and social meanings of food and food systems through historical, political and anthropological perspectives. Students will gain a greater understanding, information and sensitivity to the origins and contributions of different food cultures to human societies. The class will examine the interdependent relationships between food cultures and societies with respect to environmental factors, history, economics, gender, religion and geographical location. | 1. Changed grading 2. Changed reqs 3. Updated non-catalog course content | DE Addendum ; 100%, 51+%, >51% | CULIN is only offered at Laney | Approved |

Laney College Course Proposals
September 2021 CIPD LC

| Process Title | Discipline | Course # | Full Course Title | Effective Term | Units | Hours | Letter Grade or Pass/No Pass | Requisites | Catalog Description | Top Code | Justification | List of Changes | DE Addendum | Consultation | CIPD Action |
|---------------------|------------|----------|----------------------|----------------|---------------------|----------|------------------------------|--|---|----------|--|---|--------------------------------|-----------------|-------------|
| Laney Course Update | MATH | 203 | Intermediate Algebra | Fall 2022 | 5 Formerly: 4 | 5.00 Lec | Letter Grade Only | Prerequisite(s): MATH 201 or 210D or Appropriate placement through multiple-measures assessment process | Intermediate algebraic operations: Real number properties and operations; solutions and graphs of linear equations in one and two variables; absolute value equations; advanced factoring; complex numbers, quadratic equations and systems of quadratic equations; conics; determinants; solutions and graphs of first-degree, quadratic and rational inequalities; exponential and logarithmic functions; and sequences and series. | 1701.00 | Satisfies the General Education Area 4b/Mathematics State requirement when the change was implemented, effective Fall 2009. Prepares students for subsequent courses in mathematics; e.g., Statistics and Trigonometry. Prepares students for courses in other disciplines; e.g., Introduction to Computer Sciences. Satisfies the requirement for certain vocational majors; e.g., Construction Technology, Electronics Technology. | 1. Changed units 2. Updated non-catalog course content | DE Addendum ; 100%, 51+%, >51% | At all campuses | Approved |

Merritt College Course Proposals
September 2021 CIPD MC

| Process Title | Discipline | Course # | Full Course Title | Effective Term | Units | Hours | Grade | Requisites | Catalog Description | Top Code | Justification | List of Changes | DE Addendum | Consultation | CIPD Action |
|------------------------|------------|----------|-------------------|----------------|-------|--------------------|------------|------------|--|----------|--|--|-------------|--------------|-----------------------|
| MC Course Reactivation | BIOL | 5 | Botany | Fall 2022 | 4 | 3 lecture 3 lab | GR or P/NP | n/a | <p>Introductory study of botany: Structure, physiology, genetics, ecology, and uses of plants. Laboratory work emphasizes microscopy, physiology experiments, and field identification.</p> <p>Formerly: Introductory study of botany: Structure, physiology, genetics, ecology, and uses of plants. Laboratory work emphasizes microscopy, physiology experiments, and field identification.</p> <p>Also offered as Lanht 15. Not open for credit to students who have completed or are currently enrolled in Lanht 15.</p> | 0402.00 | <p>This course is a major elective for the Natural History and Resources certificate of achievement and an interdisciplinary elective for the Conservation and Resource Management and Urban Agroecology certificates of achievement. It also fulfills the requirements for local AA/AS Area 1, CSU GE Breadth Area B2, and IGETC Area 5B.</p> | <p>Description MCCC approved 5/27/2021</p> | n/a | Merritt only | Approved 9/13/2021 |

Merritt College Course Proposals
September 2021 CIPD MC

| Process Title | Discipline | Course # | Full Course Title | Effective Term | Units | Hours | Grade | Requisites | Catalog Description | Top Code | Justification | List of Changes | DE Addendum | Consultation | CIPD Action |
|------------------------|------------|----------|------------------------------------|----------------|-------|-----------|---------|------------|--|----------|---|---|-------------|--------------|--------------------|
| MC Course Modification | ADJUS | 115 | Transportation and Border Security | Fall 2022 | 3 | 3 lecture | GR only | n/a | <p>Border security and security for transportation infrastructure from post 9/11 to the present: Seaports, ships, aircraft, airports, trains, train stations, trucks, highways, bridges, rail lines, pipelines, and buses; overview of modern border and transportation security challenges, as well as different methods used to address these challenges.</p> <p>Formerly: Border security and security for transportation infrastructure from post 9/11 to the present: Seaports, ships, aircraft, airports, trains, train stations, trucks, highways, bridges, rail lines, pipelines, and buses; provides an overview of modern border and transportation security challenges, as well as different methods used to address these challenges</p> | 2105.00 | This course is a major core requirement for the Homeland Security certificate of achievement. | <p>Course description</p> <p>SAM code: C - Clearly Occupational Formerly D - Possibly Occupational</p> <p>MCCC Approved 5/27/2021</p> | n/a | Merritt only | Approved 9/13/2021 |

Merritt College Course Proposals
September 2021 CIPD MC

| Process Title | Discipline | Course # | Full Course Title | Effective Term | Units | Hours | Grade | Requisites | Catalog Description | Top Code | Justification | List of Changes | DE Addendum | Consultation | CIPD Action |
|------------------------|------------|----------|---|----------------|-------|-----------|-----------|------------|---|----------|--|--|-------------|--|--------------------|
| MC Course Modification | AFRAM | 32 | African-American History: 1945 to Present | Fall 2022 | 3 | 3 lecture | GR or P/I | n/a | <p>Survey of the experience of African-Americans in the United States from 1945 to the present: Emphasis on the Civil Rights movement and other contemporary issues.</p> <p>Formerly: Survey of the experience of African-Americans in the United States from 1945 to the present. Emphasis on the Civil Rights movement and other contemporary issues. Also offered as HIST 52. Not open for credit to students who have completed or are currently enrolled in HIST 52.</p> | 2203.00 | <p>This course is a major elective for the African-American Studies and Liberal Arts:Cross-Cultural Studies AA degrees. It also fulfills the requirements for Local AA/AS GE Areas 2, 3, and 5, CSU GE Breadth Area C2 and D, and IGETC Area 3B and 4.</p> <p>Course revised and submitted for CSU GE Breadth Area F approval.</p> | <p>Course Description: HIST 052 cross-listing removed to match COA and Laney</p> <p>MCCC Approved 05/13/21</p> | n/a | HIST 052 cross-listing removed to match COA/Laney Revised for CSU GE Breadth Area F approval | Approved 9/13/2021 |
| Modification | AFRAM | 45 | Religion and the African-American Church in America | Fall 2022 | 3 | 3 lecture | GR only | n/a | <p>Survey and analysis of the role of the church in the African-American community: Impact on social, political, economic, and psychological development of African-Americans.</p> <p>Formerly: Survey and analysis of the role of the church in the African-American community: Impact on social, political, economic, and psychological development of African-Americans. Also offered as HUMAN 45. Not open for credit to students who have completed or are currently enrolled in HUMAN 45.</p> | 2203.00 | <p>This course is a major elective for the African-American Studies AA degree. It also fulfills the requirements for Local AA/AS GE Areas 2, 3, and 5; CSU GE Breadth Area D; and IGETC Area 4.</p> | <p>Course description-cross-listing removed to match Laney</p> <p>MCCC Approved 05/13/21</p> | n/a | n/a | Approved 9/13/2021 |

Merritt College Course Proposals
September 2021 CIPD MC

| Process Title | Discipline | Course # | Full Course Title | Effective Term | Units | Hours | Grade | Requisites | Catalog Description | Top Code | Justification | List of Changes | DE Addendum | Consultation | CIPD Action |
|------------------------|------------|----------|---|----------------|-------|--------------------|------------|------------|---|--------------------------------|---|---|-------------|--------------|--------------------|
| MC Course Modification | ART | 26 | Continuing Figure Drawing and Composition | Fall 2022 | 2 | 1 lecture 3 lab | GR or P/NP | none | Continuing drawing from the live model: Introduction more advanced problems. | 1002.10 - Painting and Drawing | This course is an elective for the Art Foundation certificate of achievement. | SAM code corrected to match COCI: E - Non-Occupational Formerly: D - Possibly Occupational MCCC approved 02/25/21 | n/a | n/a | Approved 9/13/2021 |
| MC Course Modification | ART | 35 | Beginning Portraiture | Fall 2022 | 2 | 1 lecture 3 lab | GR or P/NP | none | Drawing portraits from the live model: Emphasis on anatomy, proportion, and achieving a likeness. | 1002.10 - Painting and Drawing | This course is an elective for the Art Foundation certificate of achievement. | SAM code corrected to match COCI: E - Non-Occupational Formerly: D - Possibly Occupational MCCC approved 02/25/21 | n/a | n/a | Approved 9/13/2021 |

Merritt College Course Proposals
September 2021 CIPD MC

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|------------------------|------------|----------|--|----------------|-------|--------------------|------------|--|---|--------------------------------|---|---|-------------|--------------|--------------------|
| MC Course Modification | ART | 137 | Beginning Figure Drawing and Composition | Fall 2022 | 3 | 2 lecture 4 lab | GR or P/NP | Recommended Preparation: ART 20 | Introduction to drawing the human figure from observation using a wide variety of drawing media and techniques: Human anatomy, historical and contemporary roles of figure drawing in the visual arts with descriptive and interpretive approaches to drawing the figure. | 1002.10 - Painting and Drawing | This course is a major core requirement for the Arts Foundation certificate of achievement. | SAM code corrected to match COCI: E - Non-Occupational Formerly: D - Possibly Occupational MCCC approved 02/25/21 | n/a | n/a | Approved 9/13/2021 |
| MC Course Modification | BIOL | 036 | Human Genetics | Fall 2022 | 4 | 3 lecture 3 lab | GR or P/NP | Recommended Preparation: BIOL 001A or BIOL 010 and Any college-level CHEM course Formerly: Recommended Preparation: BIOL 001A or BIOL 010 | Survey of basic Mendelian and modern genetics: Basic cell biology, cytogenetics, pedigree analysis, multi-factorial inheritance, development and sex determination, DNA structure and function, gene expression and regulation, mutation and epigenetics, evolution and population genetics, cancer genes, immune system, biotechnology, behavior genetics, genetic counseling. | 0401.00 | This course is a major elective for the Natural Sciences AS degree. It also fulfills the requirements for local AA/AS Area 1, CSU GE Breadth Area B2, and IGETC 5B. | Requisites MCCC Approved 5/27/2021 | n/a | n/a | Approved 9/13/2021 |

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| Process Title | Discipline | Course # | Full Course Title | Effective Term | Units | Hours | Grade | Requisites | Catalog Description | Top Code | Justification | List of Changes | DE Addendum | Consultation | CIPD Action |
|------------------------|------------|----------|--|----------------|-------|--------------------|------------|---|--|--|---|--|---|--------------|--------------------|
| MC Course Modification | BIOL | 062S | Natural History of the Islands of California | Fall 2022 | 2 | 2 lecture | GR or P/NP | none | Biogeography of California's islands: Botany, zoology, and geology of the Channel Islands, Farallon Islands, and San Francisco Bay Islands. | 0115.00 - Natural Resource Formerly : 0408.00 - Natural History | This course is a major elective for the Natural History and Resources certificate of achievement and an interdisciplinary elective for the Conservation and Resource Management certificate of achievement. | TOP code SAM code: D - Possibly Occupational Formerly: E - Non-Occupational MCCC Approved 05/13/21 | | Merritt only | Approved 9/13/2021 |
| MC Course Modification | BIOSC | 102 | Fluorescence Microscopy and Specimen Prep | Fall 2022 | 6 | 4 lecture 6 lab | GR only | Prerequisite: BIOSC 101 Formerly: none | Theory and practice of optical microscopy: Image optimization, troubleshooting; specimen prep including tissue culture, immunohistochemistry, and histotechnological stains; project-based hands-on learning with digital microscopes, including DIC, phase, dark field, and motorized widefield fluorescence; hands-on experience with mammalian cell culture and aseptic technique, indirect immunofluorescence, and H&E staining. | 0430.00 | This course is a core requirement for the Histotechnician and Optical Microscopy certificates of achievement. | New DE addendum Requisites MCCC Approved 5/27/2021 | New DE addendum (regular and emergency FO/PO/OFI) | Merritt only | Approved 9/13/2021 |

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| Process Title | Discipline | Course # | Full Course Title | Effective Term | Units | Hours | Grade | Requisites | Catalog Description | Top Code | Justification | List of Changes | DE Addendum | Consultation | CIPD Action |
|------------------------|------------|----------|---|----------------|-------|-----------|------------|------------------------|--|---|--|---|---------------------------------|--------------|--------------------|
| MC Course Modification | CHDEV | 053 | The Child, the Family and the Community | Fall 2022 | 3 | 3 lecture | GR or P/NP | n/a | Processes of socialization focusing on the interrelationship of family, school, and community: Influence of multiple societal contexts, role of collaboration between family, community, and schools in supporting children's development from birth through adolescence. Formerly: Examination of the typical and atypical developing child in a societal context: Interrelationships of family, school, and community focusing on historical and socio-cultural factors; socialization and identity development and the importance of respectful, reciprocal relationships that support and empower families. | 1305.00 | This course is a major core requirement for the Associate Teacher and Family Child Care Provider certificates of proficiency, Teacher certificate of achievement, Child Development AA degree, Early Childhood Education AS-T degree, as well as a major elective for the Assistant Teacher certificate of proficiency. It also fulfills the requirements for Local AA/AS GE Area 2 and CSU GE Breadth Area D. | Course description SAM code C - Clearly Occupational Formerly D - Possibly Occupational MCCC Approved 5/27/2021 | n/a | Merritt only | Approved 9/13/2021 |
| MC Course Modification | CHDEV | 054A | Social Emotional Foundations for Early Learning | Fall 2022 | 3 | 3 lecture | GR or P/NP | Prerequisite: CHDEV 51 | Healthy social and emotional development of young children as the foundation for children's early learning: Building a learning environment and partnerships with parents to promote the healthy social and emotional development of young children. | 1305.00 Formerly : 1305.80 - Child Development Administration and Management | This course is a major core requirement for the Associate Teacher certificate of proficiency, Teacher certificate of achievement, and Child Development AA degree, as well as a major elective for the Assistant Teacher certificate of proficiency. | TOP code New DE addendum MCCC Approved 5/27/2021 | New DE addendum (regular FO/PO) | Merritt only | Approved 9/13/2021 |

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| Process Title | Discipline | Course # | Full Course Title | Effective Term | Units | Hours | Grade | Requisites | Catalog Description | Top Code | Justification | List of Changes | DE Addendum | Consultation | CIPD Action |
|------------------------|------------|----------|----------------------------|----------------|-------|------------------------|------------|--|--|----------|---|---|--|--------------|--------------------|
| MC Course Modification | CHDEV | 055A | Practicum-Field Experience | Fall 2022 | 5 | 2.5 lecture 7.5 lab | GR or P/NP | Prerequisite: CHDEV 050 CHDEV 051 CHDEV 053 CHDEV 054A CHDEV 054B | <p>Developmentally appropriate early childhood program planning and teaching competencies under the supervision of ECE/CD faculty and other qualified early education professionals: Connections between theory and practice, development of professional behaviors, and comprehensive understanding of children and families; reflective practice in the design, implementation, and evaluation of approaches, strategies, and techniques that promote development and learning; and exploration of career pathways, professional development, and teacher responsibilities.</p> <p>Formerly Integration of theory and practice in teaching and guidance of young children: Development of professional behaviors and understanding of children and</p> | 1305.40 | This course is a major core requirement for the Child Development AA degree and Early Childhood Education AS-T degree, as well as a major elective for the Assistant Teacher certificate of proficiency and Teacher certificate of achievement. | <p>Course description</p> <p>New DE addendum</p> <p>MCCC Approved 5/27/2021</p> | <p>New DE addendum (emergency FO/PO/OFL)</p> | Merritt only | Approved 9/13/2021 |

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| Process Title | Discipline | Course # | Full Course Title | Effective Term | Units | Hours | Grade | Requisites | Catalog Description | Top Code | Justification | List of Changes | DE Addendum | Consultation | CIPD Action |
|------------------------|------------|----------|------------------------------|----------------|-------|-----------|------------|------------|--|-------------------------------|--|--|-------------|--------------|--------------------|
| MC Course Modification | CHDEV | 074 | Health, Safety and Nutrition | Fall 2022 | 3 | 3 lecture | GR or P/NP | n/a | <p>Laws, regulations, standards, policies, procedures, and best practices related to health, safety, and nutrition in care and education settings for children birth through middle childhood: Teacher's role in prevention strategies, nutrition and meal planning, integrating health safety and nutrition experiences into daily routines, and overall risk management.</p> <p>Formerly Introduction to the laws, regulations, standards, policies and procedures and early childhood curriculum related to child health, safety, and nutrition: Key components that ensure physical health, mental health, and safety for both children and staff and the importance of collaboration with families and health professionals with focus on integrating the concepts into everyday planning and program development for all</p> | 1305.00 Formerly : 1305.40 | <p>This course is a major core requirement for the Child Development AA degree and Early Childhood Education AS-T degree, as well as a major elective for the Assistant Teacher certificate of proficiency and Teacher certificate of achievement.</p> | <p>Course description TOP code MCCC Approved 5/27/2021</p> | n/a | Merritt only | Approved 9/13/2021 |

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| Process Title | Discipline | Course # | Full Course Title | Effective Term | Units | Hours | Grade | Requisites | Catalog Description | Top Code | Justification | List of Changes | DE Addendum | Consultation | CIPD Action |
|------------------------|------------|----------|------------------------------|----------------|-------|------------------------|---------|--|---|----------|--|--|-------------|--------------|-----------------------|
| MC Course Modification | CHDEV | 091A | Infant/Toddler Lab Practicum | Fall 2022 | 5 | 2.5 lecture 7.5 lab | GR only | Prerequisite: CHDEV 051 CHDEV 056A CHDEV 056B Formerly: Prerequisite: CHDEV 056A CHDEV 056B | Integration of theory and practice in teaching and guidance of infants and toddlers: Practicum under supervision and application of techniques in meeting individual and group needs of infants, toddlers and their families. | 1305.00 | This course is a major elective for the Assistant Teacher certificate of proficiency and satisfies part of the state requirement for the Children's Center Permit. | Requisites MCCC Approved 5/27/2021 | n/a | Merritt only | Approved 9/13/2021 |

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| Process Title | Discipline | Course # | Full Course Title | Effective Term | Units | Hours | Grade | Requisites | Catalog Description | Top Code | Justification | List of Changes | DE Addendum | Consultation | CIPD Action |
|------------------------|------------|----------|-------------------|----------------|-------|--------------------|---------|-------------------------|--|----------|---|---|---------------------------------------|---|--------------------|
| MC Course Modification | CHEM | 012B | Organic Chemistry | Fall 2022 | 5 | 3 lecture 6 lab | GR only | Prerequisite: CHEM 012A | Continuation of CHEM 12A: Reactions of functional groups and interactions of polyfunctional compounds, infrared spectroscopy, nuclear magnetic resonance, mass spectrometry, ultraviolet-visible spectroscopy. Introduction to biochemistry: Lipids, carbohydrates, proteins, nucleic acids. Laboratory work includes reactions, purification methods, measurements, multistep syntheses, qualitative analysis, use of instrumentation. Formerly: Reactions of functional groups and interactions of polyfunctional compounds, infrared spectroscopy, nuclear magnetic resonance, mass spectrometry, ultraviolet-visible spectroscopy. Introduction to biochemistry: Lipids, carbohydrates, proteins, nucleic acids. Laboratory work: Reactions, purification methods, | 1905.00 | This course is a major elective for the Natural Sciences AS degree. It also fulfills the requirements for local AA/AS GE Area 1, CSU GE Breadth Area B, and IGETC Area 5. | Course description New DE addendum (emergency FO/PO/OFI) | New DE addendum (emergency FO/PO/OFI) | Course description revised to match BCC and Laney | Approved 9/13/2021 |

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| Process Title | Discipline | Course # | Full Course Title | Effective Term | Units | Hours | Grade | Requisites | Catalog Description | Top Code | Justification | List of Changes | DE Addendum | Consultation | CIPD Action |
|------------------------|------------|----------|--------------------------------|----------------|-------|--------------------|------------------------------------|---|--|----------|---|--|------------------------------|--|--------------------|
| MC Course Modification | CHEM | 030A | Introductory General Chemistry | Fall 2022 | 4 | 3 lecture 3 lab | GR only formerly: GR or P/NP | Prerequisite: MATH 201 or MATH 208 or MATH 210D Formerly: Prerequisite: MATH 201 or MATH 204B or MATH 210D | Fundamental principles of inorganic chemistry: Metric measurements, matter and energy, atomic structure, chemical nomenclature, chemical bonding, chemical reactions, stoichiometry, gas laws, nuclear chemistry, properties of liquids, solids, solutions, acids and bases. | 1905.00 | This course is a major elective for the Health Sciences and Natural Sciences AS degrees and Histotechnician certificate of achievement. It also fulfills the requirements for local AA/AS GE Area 1, CSU GE Breadth Area 3, and IGETC Area 5. | Requisites (to match BCC/COA/Laney) Grading Policy (to match BCC/COA/Laney) New DE addendum MCCC Approved 5/27/2021 | New DE addendum (regular PO) | Revised requisites and grading policy to match BCC/COA/Laney | Approved 9/13/2021 |

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| Process Title | Discipline | Course # | Full Course Title | Effective Term | Units | Hours | Grade | Requisites | Catalog Description | Top Code | Justification | List of Changes | DE Addendum | Consultation | CIPD Action |
|------------------------|------------|----------|---|----------------|-------|--------------------|------------|---------------------------|--|----------|--|--|-------------|--------------|-----------------------|
| MC Course Modification | CIS | 051 | Introduction to Information Technology Project Management | Fall 2022 | 4 | 3 lecture 3 lab | GR or P/NP | Recommended prep: CIS 001 | <p>Project management fundamentals in technology: Theoretical and practical overview of project management planning with step-by-step introduction to the project management process from initiation to close.</p> <p>Formerly: Project management fundamentals for technology development and implementation: Step-by-step guide to planning and executing IT projects including hardware and software; case studies with real-world IT scenarios; and information systems methodologies and industry standard best practices of standardized project management.</p> | 0702.00 | This course is a major core requirement for the Computer Project Management certificate of achievement and a major elective for the Applications Security, Infrastructure Security, and Computer Science certificates of achievement and AS degrees. It also fulfills the requirements for local AA/AS GE Area 4c and prepares students to sit for Project Management Institute's (PMI) Certified Associate in Project Management (CAPM) exam. | Course description MCCC Approved 5/27/2021 | n/a | Merritt only | Approved 9/13/2021 |

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| Process Title | Discipline | Course # | Full Course Title | Effective Term | Units | Hours | Grade | Requisites | Catalog Description | Top Code | Justification | List of Changes | DE Addendum | Consultation | CIPD Action |
|------------------------|------------|----------|--|----------------|------------------|--|---------------|------------|--|----------|--|--|-------------|--------------|-----------------------|
| MC Course Modification | CIS | 221 | Cyber Safety, Online Identity, and Computer Literacy | Fall 2022 | Variable 1- 3 | Variable .75 - 2 lecture Form .7 5- 3 erly: lab 1 Formerly : .75 lecture .75 lab | GR or P/NP | n/a | Introduction to computers and instruction in computer safety awareness, identity management, and protection: Overview of computers, mobile devices, software, and connected interactive systems such as social networks; introduction for the novice to cybersecurity career opportunities, cyber ethics, online safety, how computers work, and cyber threats; cybersecurity principles, security policies, tools, account management and fundamental network connectivity and security; analysis and repair of vulnerabilities; introduction to cyber competition. | 0701.00 | This course is a major elective for the Applications Security and Infrastructure Security certificates of achievement and AS degrees. It also fulfills the computer literacy requirement for local AA/AS GE Area 4c. | Units/hours MCCC Approved 5/27/2021 | n/a | Merritt only | Approved 9/13/2021 |

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| Process Title | Discipline | Course # | Full Course Title | Effective Term | Units | Hours | Grade | Requisites | Catalog Description | Top Code | Justification | List of Changes | DE Addendum | Consultation | CIPD Action |
|------------------------|------------|----------|---------------------------------|----------------|-------|--------------------|------------|------------|--|----------|--|---|-------------|--------------|--------------------|
| MC Course Modification | EDT | 001 | Introduction to Online Teaching | Fall 2022 | 3 | 2 lecture 3 lab | GR or P/NP | n/a | <p>Online/hybrid teaching pedagogy: Universal design in online course materials; effective organization and delivery of online materials; teaching and learning styles; effective online communication using discussion boards, live chat, online forums, Zoom; best practices for online student assessment, feedback and grading; retention and motivation of online students.</p> <p>Formerly: Online/hybrid teaching pedagogy: Universal design in online course materials; effective organization and delivery of online materials; teaching and learning styles; effective online communication using discussion boards, live chat, online forums, blogs and wikis; best practices for online student assessment and grading; retention and motivation of online students.</p> | 0860.00 | This course is a major core requirement for the Online Teaching certificate of proficiency. It also fulfills the computer literacy requirement for local AA/AS GE Area 4c. | Course description MCCC Approved 5/27/2021 | n/a | Merritt only | Approved 9/13/2021 |

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| Process Title | Discipline | Course # | Full Course Title | Effective Term | Units | Hours | Grade | Requisites | Catalog Description | Top Code | Justification | List of Changes | DE Addendum | Consultation | CIPD Action |
|------------------------|------------|----------|---------------------------------|----------------|-------|--------------------|------------|------------|--|----------|--|---|---|--------------|--------------------|
| MC Course Modification | EDT | 003 | Introduction to Hybrid Teaching | Fall 2022 | 3 | 2 lecture 3 lab | GR or P/NP | n/a | <p>Effective practices in hybrid course design and teaching pedagogy: Designing effective online learning activities to meet specific goals and objectives using a combination of online and in-class learning activities; integrating online activities with face-to face meetings; organizing course materials; automating basic activities such as quizzes, grading, and surveys; curating online resources, managing discussion threads, course documents, announcements, and grades.</p> <p>Formerly: Effective practices in hybrid course design and teaching pedagogy: Designing effective online learning activities to meet specific goals and objectives using a combination of online and in-class learning activities; integrating online activities with the face-to face meetings; organizing course</p> | 0860.00 | This course is a major core requirement for the Online Teaching certificate of proficiency. It also fulfills the computer literacy requirement for local AA/AS GE Area 4c. | <p>Course description</p> <p>New DE addendum</p> <p>MCCC Approved 5/27/2021</p> | New DE addendum (regular and emergency FO/PO/OFI) | Merritt only | Approved 9/13/2021 |

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|------------------------|------------|----------|--|----------------|-------|--------------------|------------|------------|--|----------|--|---|--|--------------|--------------------|
| MC Course Modification | EDT | 005 | Creating Multimedia for Online Classes | Fall 2022 | 3 | 2 lecture 3 lab | GR or P/NP | n/a | <p>Introduction to creating multimedia for online instruction: Review of theoretical foundations, application of accessibility, application of Fair Use guidelines, development of multimedia-based instruction including text, audio-visual, and interactive formats.</p> <p>Formerly: Creating multimedia content and objects for use in online course management systems: Developing videos, podcasts, video casts and other types of multimedia using open source/free tools; creating accessible online multimedia.</p> | 0860.00 | This course is a major core requirement for the Online Teaching certificate of proficiency. It also fulfills the computer literacy requirement for local AA/AS GE Area 4c. | <p>Course description</p> <p>Added DE addendum</p> <p>MCCC Approved 5/27/2021</p> | <p>Added DE addendum (regular and emergency FO/PO/OFI)</p> | Merritt only | Approved 9/13/2021 |

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|------------------------|------------|----------|---------------------------------------|----------------|-------|--------------------|------------|------------|---|----------|--|---|---|--------------|--------------------|
| MC Course Modification | EDT | 006 | Providing Support for Online Learners | Fall 2022 | 2 | 1 lecture 3 lab | GR or P/NP | n/a | Online/hybrid teaching pedagogy: Providing support to online students in the areas of technology, online learning methodologies, study skills, preparation before taking an online class, standards and models for student/teacher contact. | 0860.00 | This course is a major core requirement for the Online Teaching certificate of proficiency. It also fulfills the computer literacy requirement for local AA/AS GE Area 4c. | SAM code: C (to match COCI) Formerly: E Added DE addendum (regular and emergency FO/PO/OFI) MCCC Approved 5/27/2021 | DE addendum (regular and emergency FO/PO/OFI) | Merritt only | Approved 9/13/2021 |

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|------------------------|------------|----------|-------------------------------------|----------------|-------|---|------------|------------|--|--------------------------------------|--|--|-------------|--------------|--------------------|
| MC Course Modification | EDT | 007 | Building Open Educational Resources | Fall 2022 | 3 | 2 lecture 3 lab Formerly : 3 lecture | GR or P/NP | n/a | Understanding and development of open educational resources: Fair usage and creative commons licensing; evaluation of existing online resources and e-texts; identification and application of Universal Design for Learning; development and publishing OER in the public domain. Formerly: Understanding and development of Open Education Resources: E-portfolio development, fair usage and creative commons licensing; evaluation of existing online resources and e-texts; finding and using primary sources; identifying OER ADA compliance requirements; peer review and collaboration; development, publishing and archiving of OER in the public domain. | 0860.00 | This stand-alone course fulfills the computer literacy requirement for local AA/AS GE Area 4c. | Course description Hours MCCC Approved 5/27/2021 | n/a | Merritt only | Approved 9/13/2021 |
| MC Course Modification | EDT | 502 | Introduction to Online Learning | Fall 2022 | 0 | 17.5 lecture 17.5 lab | P/NP | n/a | Online learning literacy: Basic skills required to learn online, LMS functions and online communication. | 4930.14 Formerly : 4930.72 | This is a stand-alone noncredit course intended to provide students with the knowledge, skills and practice needed to learn online successfully. | TOP code MCCC Approved 5/27/2021 | n/a | Merritt only | Approved 9/13/2021 |

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| Process Title | Discipline | Course # | Full Course Title | Effective Term | Units | Hours | Grade | Requisites | Catalog Description | Top Code | Justification | List of Changes | DE Addendum | Consultation | CIPD Action |
|------------------------|------------|----------|------------------------------|----------------|---------------------|-----------|------------|---|---|----------------------------------|--|--|---------------------------------|---|-----------------------|
| MC Course Modification | ENVMT | 014 | Environmental Impact Reports | Fall 2022 | 2 | 2 lecture | GR or P/NP | n/a | Introduction to analysis and writing of Environmental Impact Reports (EIRs), statements, assessments and reviews: Background, purposes, uses, and content of EIRs; analyzing and commenting on EIR elements and tests of significance. | 0115.00 Formerly : 0303.00 | This course is a major elective for the Conservation and Resource Management certificate of achievement and an interdisciplinary elective for the Natural History and Resources and Urban Agroecology certificates of achievement. | TOP code MCCC Approved 5/27/2021 | n/a | Merritt only | Approved 9/13/2021 |
| MC Course Modification | MATH | 203 | Intermediate Algebra | Fall 2022 | 5 Formerly: 4 | 5 lecture | GR only | Prerequisite: MATH 201 or MATH 210D or Appropriate placement through multiple-measures assessment process | Intermediate algebraic operations: Real number properties and operations; solutions and graphs of linear equations in one and two variables; absolute value equations; advanced factoring; complex numbers; quadratic equations and systems of quadratic equations; conics; determinants; solutions and graphs of first-degree, quadratic and rational inequalities; exponential and logarithmic functions; and sequences and series. | 1701.00 | This course is a major elective for the Mathematics AS degree. It also fulfills the requirement for Local AA/AS GE Area 4b and prepares students for subsequent courses in mathematics (Statistics, Trigonometry); also prepares students for courses in other disciplines such as Computer Science and vocational majors (Construction Technology, Electronics Technology). | Units New DE addendum MCCC Approved 5/27/2021 | New DE addendum (FO/PO/O FI) | Districtwide change Mathematics AS being modified Will bring to Oct CIPD | Approved 9/13/2021 |

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|------------------------|------------|----------|--|----------------|-------|---------------------|---------|---|---|----------|--|---|--|--------------|--------------------|
| MC Course Modification | NURS | 001 | Fundamentals in Nursing: Beginning Principles of Health Care | Fall 2022 | 9 | 4 lecture 15 lab | GR only | Prerequisite: (BIOL 002 or BIOL 020A) BIOL 003 (BIOL 004 or BIOL 020B) (HLTED 011 or American Heart Association (AHA) certification for Basic Life Support (BLS) MATH 203 Corequisite: NURS 011 NURS 012 Other: Health clearances: Physical exam and negative TB test results Formerly: | Fundamental theoretical nursing concepts and clinical practices for medical-surgical patients experiencing disruption in homeostasis: Development of nursing and diagnostic skills; emerging trends in the promotion and conservation of health for individuals, families, and communities; history of health care and changing concepts of health and illness. Formerly: Introduction to nursing in historical, contemporary, and factual perspectives: Nursing fundamentals, changing philosophy of health care, current concepts of health and illness, emerging trends with emphasis on homeostasis relating to promotion and conservation of individual, family, and community health; nursing process and diagnoses. Clinical experience focuses on beginning | 1230.10 | This course is a major requirement for the Nursing AS degree and serves as a prerequisite/corequisite for NURS 003A, 003B, 004A, 004B, 005, 011, 012, 013, and 014. Transferable to CSU. | Description Requisites Added DE addendum MCCC Approved 05/13/21 | New DE addendum 100% 51% or more online less than 51% online | Merritt only | Approved 9/13/2021 |

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|------------------------|------------|----------|---------------------|----------------|-------|--------------------|---------|---|--|----------|--|--|------------------------------|--------------|--------------------|
| MC Course Modification | NURS | 004B | Psychiatric Nursing | Fall 2022 | 4 | 2 lecture 6 lab | GR only | Prerequisite: NURS 001 NURS 011 NURS 012 Prerequisite or corequisite: NURS 013 | <p>Theory and guided practice in working with nursing and health-team members to provide comprehensive care of adults in psychiatric clinical settings: Clinical experience focused on assuming responsibility for planning, implementing and evaluating care of patients with increasingly complex levels of physical, social and emotional disruption and adaptation of homeostasis.</p> <p>Formerly: Theory and guided practice in working with nursing and health-team members in providing comprehensive care of adults in psychiatric clinical settings. Clinical experience focuses on assuming responsibility for planning, implementing and evaluating care of patients with increasingly complex levels of physical, social and emotional disruption and adaptation of homeostasis. Course</p> | 1230.10 | This course is a major core requirement for the Dietary Manager certificate of achievement, Dietetic Technology AS degree, and Nutrition and Dietetics AS-T degree, as well as a major elective for the Health Sciences AS degree. It also fulfills the requirements for local AA/AS GE Area 4c and CSU GE Breadth Area E. | <p>Course description</p> <p>New DE addendum (regular PO)</p> <p>MCCC Approved 5/27/2021</p> | New DE addendum (regular PO) | Merritt only | Approved 9/13/2021 |

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|------------------------|------------|----------|-------------------|----------------|-------|-----------|------------|------------|--|----------|---|--|-------------|--------------|--------------------|
| MC Course Modification | NUTR | 010 | Nutrition | Fall 2022 | 4 | 4 lecture | GR or P/NP | n/a | <p>Basic principles of human nutrition: Nutrients, their function and food sources, metabolism, problems of excess and deficiency; dietary guidelines for health promotion, disease prevention, weight management, and lifecycle nutrition.</p> <p>Not open for credit to students who have completed or are currently enrolled in BIOL 28 or BIOL 31.</p> <p>Formerly: Basic principles of human nutrition: Nutrients, their function and food sources, metabolism, problems of excess and deficiency; dietary guidelines for health promotion and disease prevention, weight management, lifecycle nutrition</p> <p>Not open for credit to students who have completed or are currently enrolled in BIOL 28 or</p> | 1306.60 | <p>This course is a major core requirement for the Dietary Manager certificate of achievement, Dietetic Technology AS degree, and Nutrition and Dietetics AS-T degree, as well as a major elective for the Health Sciences AS degree. It also fulfills the requirements for local AA/AS GE Area 4c and CSU GE Breadth Area E.</p> | <p>Course description</p> <p>MCCC Approved 5/27/2021</p> | n/a | Merritt only | Approved 9/13/2021 |

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|------------------------|------------|----------|-------------------------|----------------|-------|---|------------|------------|---|----------|---|---|---|--------------|--------------------|
| MC Course Modification | NUTR | 031 | Food-Production Systems | Fall 2022 | 3 | 2 lecture 3 lab Formerly: 2 lecture 2 lab | GR or P/NP | n/a | <p>Functions of institutional food-service operations and production: Menu development and standardization; forecasting, purchasing, storage, preparation and service; staffing, equipment selection and maintenance; evaluation of the food-service system; medical diets including texture and nutrient modifications; information technology in food-service settings including budgeting, cost/inventory control, nutritional analysis, recipe development, forecasting, menu production; and selecting or upgrading systems software.</p> <p>Formerly: The functions of institutional food-service operations and production: Menu development and standardization; forecasting, purchasing, storage, preparation and service; staffing, equipment selection and maintenance; evaluation of the food-service system; medical diets including texture and nutrient modifications; information technology in food-service settings including</p> | 1306.20 | This course is a major core requirement for the Dietary Manager certificate of achievement, Dietetic Technology AS degree, and Nutrition and Dietetics AS-T degree, as well as a major elective for the Urban Agroecology certificate of achievement. | <p>Description Lab hours (correction)</p> <p>Added DE addendum (regular and emergency FO/PO)</p> <p>MCCC Approved 5/27/2021</p> | Added DE addendum (regular and emergency FO/PO) | Merritt only | Approved 9/13/2021 |

Merritt College Course Proposals
September 2021 CIPD MC

| Process Title | Discipline | Course # | Full Course Title | Effective Term | Units | Hours | Grade | Requisites | Catalog Description | Top Code | Justification | List of Changes | DE Addendum | Consultation | CIPD Action |
|------------------------|------------|----------|---|----------------|-------|--------------------|---------|---|---|----------|---|---|--|--------------|--------------------|
| MC Course Modification | NUTR | 070A | Seminar in Supervised Practice, Level A | Fall 2022 | 2 | 2 lecture 0 lab | GR only | Prerequisite: NUTR 010 NUTR 012 NUTR 030 NUTR 031 NUTR 032 Corequisite: NUTR 071A Formerly: Prerequisite: NUTR 010 NUTR 012 NUTR 030 Corequisite: NUTR 071A | Advanced study of the specific competencies required of the Dietary Manager and Dietetic Technician in a healthcare or community setting: Assessment, development, practicum, and evaluation of individual skills in nutrition care, sanitation and food safety, supervision, food production, delivery, and service. | 1306.20 | This course is a major core requirement for the Dietary Manager certificate of achievement and Dietetic Technology AS degree. | New DE addendum (regular and emergency FO) Requisites MCCC Approved 5/27/2021 | New DE addendum (regular and emergency FO) | Merritt only | Approved 9/13/2021 |

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|------------------------|------------|----------|--------------------|----------------|-------|-----------|------------|------------|--|----------|---|---|--|---|--------------------|
| MC Course Modification | SPAN | 001A | Elementary Spanish | Fall 2022 | 5 | 5 lecture | GR or P/NP | n/a | <p>Development and application of language skills and cultural exploration of the Spanish speaking world: Study and practice in understanding, speaking, reading and writing Spanish; readings in Spanish and Latin-American life and culture; course conducted with Spanish as the primary language of instruction.</p> <p>Formerly: Study and practice in understanding, speaking, reading and writing Spanish; and readings in Spanish and Spanish-American life and culture.</p> <p>Note: Course is taught in Spanish.</p> | 1105.00 | This course fulfills the requirements for local AA/AS GE Area 3, CSU GE Breadth Area C2, and IGETC Area 6A. | <p>Course description</p> <p>New DE addendum</p> <p>MCCC Approved 5/27/2021</p> | <p>New DE addendum (regular and emergency FO/PO/OFI)</p> | Revised course description to match BCC, COA, and Laney | Approved 9/13/2021 |

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|------------------------|------------|----------|----------------------------------|----------------|-------|-----------|------------|-------------------------|---|----------|---|--|---|---|--------------------|
| MC Course Modification | SPAN | 001B | Elementary Spanish | Fall 2022 | 5 | 5 lecture | GR or P/NP | Prerequisite: SPAN 001A | Continuation of SPAN 1A: Development and application of language skills and cultural exploration of the Spanish speaking world; study and practice in understanding, speaking, reading and writing Spanish; readings in Spanish and Latin-American life and culture; course conducted with Spanish as the primary language of instruction. Formerly: Study and practice in understanding, speaking, reading and writing Spanish; and readings in Spanish and Spanish-American life and culture. Note: Course is taught in Spanish. | 1105.00 | This course fulfills the requirements for local AA/AS GE Area 3, CSU GE Breadth Area C2, and IGETC Area 6A. | Course description New DE addendum MCCC Approved 5/27/2021 | New DE addendum (regular and emergency FO/PO/OFI) | Revised course description to match BCC, COA, and Laney | Approved 9/13/2021 |
| MC Course Modification | SPAN | 030A | Beginning Conversational Spanish | Fall 2022 | 3 | 3 lecture | GR or P/NP | n/a | Introduction to conversational Spanish: Use of modern colloquial Spanish in conversation, and elementary grammar. Formerly: Use of modern colloquial Spanish in conversation, and elementary grammar. | 1105.00 | This course fulfills the requirements for local AA/AS GE Area 3 and CSU GE Breadth Area C2. | Course description New DE addendum MCCC Approved 5/27/2021 | New DE addendum (regular and emergency FO/PO/OFI) | Revised course description to match Laney | Tabled 9/13/2021 |

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|----------------------|------------|---|--------------------------|----------------|-------|--------------------|---------|------------|---|----------|--|--|------------------------------------|--|-------------|
| MC Course Correction | BIOSC | 53 38 Bring to SEPT 21 CIPD to correct course number | Genetics of Neuroscience | Fall 2022 | 4 | 3 lecture 3 lab | GR only | n/a | Basic genetic and molecular cell biology concepts explained through neuroscience research techniques: Genetic inheritance and protein expression in Drosophila melanogaster experiments, common lab techniques for DNA extraction, basic fluorescence microscopy. | 0401.00 | This class serves as a basic biology course, providing background and laboratory experiments for our Bioscience Department genomics certificates. This course integrates many basic concepts in molecular cell biology and genetics into a comprehensive introductory course. As a dual enrollment course, it also serves as an outreach class for high school students. | MCCC approved 2/11/2021 CCC000624961 State Approved 5/26/2021 as BIOSC 53; Originally CIPD Approved 3/1/2021 as BIOSC 38; Bring to SEPT 21 CIPD to correct course number | FO, PO, and OFI, all circumstances | Merritt only Originally CIPD 9/13/2021 Approved 3/1/2021 as BIOSC 38 Bring to SEPT 2021 CIPD to correct course number | Approved |

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|------------------------|------------|----------|-------------------------------------|----------------|-------|------------|------------|--|---|----------|--|-------------------------|-------------|--------------|--------------------|
| MC Course Deactivation | BIOSC | 012 | Seminar in Microscopy Internship | Fall 2022 | 0.5 | .5 lecture | GR or P/NP | Corequisite: COPED 484B | Study of the specific competencies required in the Microscopy Internship program: Assessment, development, practicum, and evaluation of individual skills in a microscopy work setting. Course accompanies COPED 484B, Occupational Work Experience in Bioscience, and provides students with the additional tools needed to have a successful and productive internship experience. | 0430.00 | Stand-alone course no longer offered Permanent deactivation | MCCC approved 5/27/2021 | n/a | n/a | Approved 9/13/2021 |
| MC Course Deactivation | BIOSC | 020 | Emerging Technologies in Microscopy | Fall 2022 | 1 | 1 lecture | GR or P/NP | Recommended prep: BIOSC 002 | Seminar series: Guest speakers on latest developments in microscopy and digital imaging. | 0430.00 | Stand-alone course no longer offered Permanent deactivation | MCCC approved 5/27/2021 | n/a | n/a | Approved 9/13/2021 |
| MC Course Deactivation | BIOSC | 34 | Writing for the Scientific Journal | Fall 2022 | 3 | 3 lecture | GR or P/NP | Prerequisite: BIOSC 030 Recommended prep: ENGL 001A | Introduction to writing for the scientific journal: Writing, editing, and reviewing other's work; comparison of private publications with that of society-based and open-access publications; using the Internet for data collection and analysis, copyright issues, and data-based referencing such as PubMed Central; deposition of data in archived web sites such as GenBank; writing a scientific manuscript, editing, the peer-review process, and interpretation of reviews. | 0430.00 | Stand-alone course no longer offered Permanent deactivation | MCCC approved 5/27/2021 | n/a | n/a | Approved 9/13/2021 |

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| MC Course Deactivation | BIOSC | 035 | Mico-Robotics in DNA Sequencing | Fall 2022 | 5 | 4 lecture 3 lab | GR or P/NP | n/a | Introduction to use of small-scale instrumentation involved in DNA sequencing: Bar coding and project management, sterile technique and reagents and enzymes in DNA sequencing, software management techniques in capillary sequencers and auxiliary instrumentation software, and future of DNA sequencing. | 0430.00* | Stand-alone course no longer offered Permanent deactivation | MCCC approved 5/27/2021 | n/a | n/a | Approved 9/13/2021 |
| MC Course Deactivation | BIOSC | 036 | Scientific Presentation | Fall 2022 | 3 | 3 lecture | GR or P/NP | Prerequisite: BIOSC 030 | Introduction to visual and oral communication skills necessary for presenting scientific research to the public: Developing a proposal, abstract, and poster presentation; emphasis on preparatory work such as the literature review, organizational and oral presentation skills, and ethics in presentations. | 0430.00 | Stand-alone course no longer offered Permanent deactivation | MCCC approved 5/27/2021 | n/a | n/a | Approved 9/13/2021 |
| MC Course Deactivation | BIOSC | 048NK | Grant Writing for Scientific Proposals | Fall 2022 | 3 | 3 lecture | GR or P/NP | none | Introduction to writing successful grant proposals for scientific research: Conceptual framework and a winning title, development of a hypothesis and objectives, methods and materials, prediction, budget development, and submitting the proposal; emphasis on NSF and NIH grants. | 0430.00 | Experimental/selected topic course no longer offered Permanent deactivation | MCCC approved 5/27/2021 | n/a | n/a | Approved 9/13/2021 |

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September 2021 CIPD MC

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|------------------------|------------|----------|--|----------------|-------|-----------|------------|--|---|----------|--|-------------------------|-------------|--------------|--------------------|
| MC Course Deactivation | BIOSC | 048NR | Fluorescence Microscopy Laboratory | Fall 2022 | 3 | 9 lab | GR or P/NP | Corequisite: BIOSC 001 or BIOSC 002 or BIOSC 003 | Optical microscopy laboratory: Training in the practical use of digital imaging systems and operating a large variety of widefield fluorescence imaging systems and several confocal microscopes. Post-acquisition processing will also be performed on a variety of platforms. | 0430.00 | Experimental/selected topic course no longer offered Permanent deactivation | MCCC approved 5/27/2021 | n/a | n/a | Approved 9/13/2021 |
| MC Course Deactivation | BIOSC | 048NV | Survey of the Genomics Industry | Fall 2022 | 2 | 2 lecture | GR or P/NP | n/a | Cutting edge advances in Genomics: Speakers, tours, and discussion of the latest techniques for DNA sequencing and analysis. | 0430.00 | Experimental/selected topic course no longer offered Permanent deactivation | MCCC approved 5/27/2021 | n/a | n/a | Approved 9/13/2021 |
| MC Course Deactivation | BIOSC | 048ON | Genomics Laboratory Design | Fall 2022 | 2 | 2 lecture | P/NP | n/a | Creating the Genomics Laboratory: Emphasis on instruments and workflow. | 0430.00 | Experimental/selected topic course no longer offered Permanent deactivation | MCCC approved 5/27/2021 | n/a | n/a | Approved 9/13/2021 |
| MC Course Deactivation | BIOSC | 052 | Survey of Modern Medical Diagnostic Technology | Fall 2022 | 1 | 1 lecture | GR or P/NP | Prerequisite: BIOL 010 | Survey of cutting edge medical diagnostic technology and techniques: Genomics and Microscopy careers in medical diagnosis, present and future. | 0430.00 | Stand-alone course no longer offered Permanent deactivation | MCCC approved 5/27/2021 | n/a | n/a | Approved 9/13/2021 |

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September 2021 CIPD MC

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|------------------------|------------|----------|-----------------------------------|----------------|-------|------------------------|------------|---|--|----------|---|-------------------------|-------------|--------------|--------------------|
| MC Course Deactivation | CIS | 201 | Introduction to Computer Hardware | Fall 2022 | 4 | 3 lecture 3 lab | GR or P/NP | n/a | Introduction to computer hardware: Maintaining and servicing computer equipment, fundamental concepts and architecture, major computer subsystems and peripheral devices, common computer problems, troubleshooting techniques, repair procedures and preventive maintenance; examines traditional, current and emerging computer technologies. Not open for credit to students who have completed or are currently enrolled in CIS 201A and/or CIS 201B. | 0701.00 | Stand-alone course no longer offered. Permanent deactivation. | MCCC Approved 5/27/2021 | n/a | n/a | Approved 9/13/2021 |
| MC Course Deactivation | CIS | 242B | Digital Video | Fall 2022 | 0 | 1.5 lecture 1.5 lab | GR or P/NP | Prerequisite: CIS 234A Recommended prep: CIS 001 | General overview of digital video editing techniques, digital video formats and compression schemes for distribution of digital video via CDs and over the web: Includes hands-on experience with creating short digital videos for the web, presentations, and multimedia applications distributed via CD-ROM. | 0799.00 | Stand-alone course no longer offered. Permanent deactivation. | MCCC Approved 5/27/2021 | n/a | n/a | Approved 9/13/2021 |
| MC Course Deactivation | CIS | 242C | Digital Audio Production I | Fall 2022 | 0 | 1.5 lecture 1.5 lab | GR or P/NP | Corequisite: CIS 001 or CIS 205 | Creation of digital audio for radio, music, internet, film and video: Digital audio theory, recording, editing, mixing, and mastering of sound using Pro Tools Digital Audio Workstation. | 0799.00 | Stand-alone course no longer offered. Permanent deactivation. | MCCC Approved 5/13/2021 | n/a | n/a | Approved 9/13/2021 |

Program Proposals
September 13, 2021
CIPD Agenda

| College | Proposal Type | Program Title | Award Type | Effective Term | Discipline | TOP Code | Justification/ List of changes | Curriculum Approval Date | Consultation | Notes |
|---------|----------------|---------------|------------|----------------|------------|----------|---|--------------------------|---|-----------------------------|
| COA | Program Update | History | AA | Spring 2022 | HIST | 2205.00 | Updated cover page, description, course block, mapped PLOs, updated TMC and prog narrative Removed HIST 10A & HIST 11 | 5/18/2021 | As noted before, when there is an update to the course block, it's important to list the details of those courses being updated | CIPD Approved on 09/13/2021 |
| COA | Program Update | ENGL | AA | Spring 2022 | ENGL | 1501.00 | updated career opportunities section and other cover page data; updated program description, added CIP code; mapped SLOs to PLOs; | 5/18/2021 | | CIPD Approved on 09/13/2021 |
| COA | Program Update | PSYCH | AA | Spring 2022 | PSYCH | 2001.00 | updated career opportunities section and other cover page data; updated program description, added CIP code; mapped SLOs to PLOs; | 5/18/2021 | | CIPD Approved on 09/13/2021 |
| | New Program | GEOLOGY | CA | Spring 2022 | GEOLOGY | 1914.00 | The Certificate of Achievement in Geology is intended for students who want to learn the basic principles and practices of Geology as a gateway to entry-level employment in many fields, and those who might decide later to attend university. The Certificate of Achievement in Geology can be earned in one year, which is ideal for student who are seeking job-enhancement and advancement skills and information. The program goals and objectives for the Certificate of Achievement in Geology align with the mission statement and goals of College of Alameda. | 5/18/2021 | | CIPD Approved on 09/13/2021 |

Merritt College Course Proposals
 DE Addendum Information Only
 September 2021 CIPD MC

| DE | Discipline | Course # | Effective Term | DE Addendum | MCCC Approval |
|--|------------|----------|----------------|---|---------------|
| Course Modification- DE Addendum, Information Only | ADJUS | 023 | Fall 2021 | Added DE addendum (regular and emergency FO/PO/OFI) | 5/27/2021 |
| Course Modification- DE Addendum, Information Only | ADJUS | 026 | Fall 2021 | Added DE addendum (regular and emergency FO/PO/OFI) | 5/27/2021 |
| Course Modification- DE Addendum, Information Only | ADJUS | 049 | Fall 2021 | Added DE addendum (regular and emergency FO/PO/OFI) | 5/27/2021 |
| Course Modification- DE Addendum, Information Only | ADJUS | 059 | Fall 2021 | Added DE addendum (regular and emergency FO/PO/OFI) | 5/27/2021 |
| Course Modification- DE Addendum, Information Only | ADJUS | 063 | Fall 2021 | Added DE addendum (regular and emergency FO/PO/OFI) | 5/27/2021 |
| Course Modification- DE Addendum, Information Only | ADJUS | 116 | Fall 2021 | Added DE addendum (regular and emergency PO, OFI) | 5/27/2021 |
| Course Modification- DE Addendum, Information Only | ADJUS | 200 | Fall 2021 | Added DE addendum (emergency PO, OFI) | 5/27/2021 |
| Course Modification- DE Addendum, Information Only | ASTR | 010 | Fall 2021 | Added DE addendum (emergency FO/PO/OFI) Course justification | 5/27/2021 |
| Course Modification- DE Addendum, Information Only | BIOL | 015 | Fall 2021 | Added DE addendum (regular and emergency PO) | 5/27/2021 |
| Course Modification- DE Addendum, Information Only | BIOL | 024 | Fall 2021 | Added DE addendum (regular and emergency FO/PO) | 5/27/2021 |
| Course Modification- DE Addendum, Information Only | BIOL | 061H | Fall 2021 | Added DE addendum (regular and emergency PO) | 5/27/2021 |
| Course Modification- DE Addendum, Information Only | BIOL | 080C | Fall 2021 | Added DE addendum (regular and emergency PO) | 5/27/2021 |
| Course Modification- DE Addendum, Information Only | BIOSC | 101 | Fall 2021 | Added DE addendum (regular and emergency FO/PO/OFI) | 5/27/2021 |

Merritt College Course Proposals
DE Addendum Information Only
September 2021 CIPD MC

| DE | Discipline | Course # | Effective Term | DE Addendum | MCCC Approval |
|--|------------|----------|----------------|---|---------------|
| Course Modification- DE Addendum, Information Only | CHEM | 012A | Fall 2021 | Added DE addendum (emergency FO/PO/OFI) | 5/27/2021 |
| Course Modification- DE Addendum, Information Only | CHEM | 030B | Fall 2021 | Added DE addendum (emergency FO/PO/OFI) | 5/27/2021 |
| Course Modification- DE Addendum, Information Only | CIS | 239 | Fall 2021 | Added DE addendum (regular FO/PO) | 5/27/2021 |
| Course Modification- DE Addendum, Information Only | ECON | 002 | Fall 2021 | Added DE addendum (regular and emergency FO/PO/OFI) | 5/27/2021 |
| Course Modification- DE Addendum, Information Only | ENGL | 264A | Fall 2021 | Added DE addendum (regular and emergency FO/PO/OFI) | 5/27/2021 |
| Course Modification- DE Addendum, Information Only | ENGL | 264B | Fall 2021 | Added DE addendum (regular and emergency FO/PO/OFI) | 5/27/2021 |
| Course Modification- DE Addendum, Information Only | ENVMT | 003 | Fall 2021 | Added DE addendum (regular and emergency FO/PO) | 5/27/2021 |
| Course Modification- DE Addendum, Information Only | ENVMT | 005 | Fall 2021 | Added DE addendum (regular and emergency FO/PO) | 5/27/2021 |
| Course Modification- DE Addendum, Information Only | ENVMT | 008 | Fall 2021 | Added DE addendum (regular and emergency FO/PO) | 5/27/2021 |
| Course Modification- DE Addendum, Information Only | ENVMT | 012 | Fall 2021 | Added DE addendum (regular FO/PO and emergency FO) | 5/27/2021 |
| Course Modification- DE Addendum, Information Only | LRNRE | 272 | Fall 2021 | Added DE addendum (regular and emergency FO/PO/OFI) | 5/27/2021 |
| Course Modification- DE Addendum, Information Only | LRNRE | 501 | Fall 2021 | Added DE addendum (regular and emergency FO) | 5/27/2021 |

Merritt College Course Proposals
DE Addendum Information Only
September 2021 CIPD MC

| DE | Discipline | Course # | Effective Term | DE Addendum | MCCC Approval |
|--|------------|----------|----------------|---|---------------|
| Course Modification- DE Addendum, Information Only | MATH | 003C | Fall 2021 | Added DE addendum (emergency FO/PO/OFI) | 5/27/2021 |
| Course Modification- DE Addendum, Information Only | MATH | 003E | Fall 2021 | Added DE addendum (emergency FO/PO/OFI) | 5/27/2021 |
| Course Modification- DE Addendum, Information Only | NUTR | 032 | Fall 2021 | Added DE addendum (regular and emergency FO) | 5/27/2021 |
| Course Modification- DE Addendum, Information Only | NUTR | 071C | Fall 2021 | Added DE addendum (regular and emergency FO/PO/OFI) | 5/27/2021 |
| Course Modification- DE Addendum, Information Only | BIOSC | 102 | Fall 2021 | New DE addendum (regular and emergency FO/PO/OFI) | 5/27/2021 |
| Course Modification- DE Addendum, Information Only | CHDEV | 054A | Fall 2021 | New DE addendum (regular FO/PO) | 5/27/2021 |
| Course Modification- DE Addendum, Information Only | CHDEV | 055A | Fall 2021 | New DE addendum (emergency FO/PO/OFI) | 5/27/2021 |
| Course Modification- DE Addendum, Information Only | CHEM | 012B | Fall 2021 | New DE addendum (emergency FO/PO/OFI) | 5/27/2021 |
| Course Modification- DE Addendum, Information Only | CHEM | 030A | Fall 2021 | New DE addendum (regular PO) | 5/27/2021 |
| Course Modification- DE Addendum, Information Only | EDT | 003 | Fall 2021 | New DE addendum (regular and emergency FO/PO/OFI) | 5/27/2021 |
| Course Modification- DE Addendum, Information Only | EDT | 005 | Fall 2021 | Added DE addendum (regular and emergency FO/PO/OFI) | 5/27/2021 |
| Course Modification- DE Addendum, Information Only | EDT | 006 | Fall 2021 | Added DE addendum (regular and emergency FO/PO/OFI) | 5/27/2021 |
| Course Modification- DE Addendum, Information Only | ESOL | 541B | Fall 2021 | Added DE addendum (FO/PO/OFI) | 5/27/2021 |
| Course Modification- DE Addendum, Information Only | ESOL | 541C | Fall 2021 | Added DE addendum (FO/PO/OFI) | 5/27/2021 |
| Course Modification- DE Addendum, Information Only | ESOL | 541D | Fall 2021 | Added DE addendum (FO/PO/OFI) | 5/27/2021 |

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 DE Addendum Information Only
 September 2021 CIPD MC

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|--|------------|----------|----------------|--|---------------|
| Course Modification- DE Addendum, Information Only | MATH | 203 | Fall 2021 | New DE addendum (FO/PO/OFI) | 5/27/2021 |
| Course Modification- DE Addendum, Information Only | NURS | 004B | Fall 2021 | New DE addendum (regular PO) | 5/27/2021 |
| Course Modification- DE Addendum, Information Only | NUTR | 031 | Fall 2021 | Added DE addendum (regular and emergency FO/PO) | 5/27/2021 |
| Course Modification- DE Addendum, Information Only | NUTR | 070A | Fall 2021 | New DE addendum (regular and emergency FO) | 5/27/2021 |
| Course Modification- DE Addendum, Information Only | SPAN | 001A | Fall 2021 | New DE addendum (regular and emergency FO/PO/OFI) | 5/27/2021 |
| Course Modification- DE Addendum, Information Only | SPAN | 001B | Fall 2021 | New DE addendum (regular and emergency FO/PO/OFI) | 5/27/2021 |
| Course Modification- DE Addendum, Information Only | SPAN | 030A | Fall 2021 | New DE addendum (regular and emergency FO/PO/OFI) | 5/27/2021 |
| Course Modification- DE Addendum, Information Only | ART | 21 | Fall 2021 | New DE addendum 100% Internet-based 51% or more online | 3/11/2021 |