

COLLEGE

GENERAL CATALOG ADDENDUM

The following information includes corrections, additions, and approval status updates of courses and programs that occurred post 2019-2020 Catalog production.

STUDENT LEARNING DIVISION / DEPARTMENTS

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COMMENTS*

Revised Dean Name: DEAN JENNIFER KALFSBEEK-GOETZ to

DEAN MONICA GARCIA

PAGE: 4 COMMENTS*

Revised Dean Name: DEAN VACANT, Athletics, Kinesiology, Mathematics, Student Health & ACCESS

to DEAN MATT CALFIN

PAGE: 4 COMMENTS*

Revised Dean & Division Name: DEAN VACANT, Behavioral & Social Sciences

to

DEAN KHUSHNOR DADABHOY, Admission & Records, Counseling, Student Life and Support, EOPS & Student Health Center

PAGE: 5 <u>Comments</u>*

Revised Division Name: Business, Child Development & Student Engagement

to

Business, Social & Behavioral Sciences, Child Development & Languages

PAGE: 5 <u>Comments</u>*

Revised Division Name: Languages & Learning Resources to English, Library & Student Life

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COMMENTS*

Revised Dean & Division Name: DEAN MARY REES, Mathematics & Physical Sciences

to

DEAN DAVID GATEWOOD, Physical Science & Career Education

THE COLLEGE COMMUNITY

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<u>COMMENTS</u>* Revised Vice President, Academic Affaris: VACANT *to* Ms. Mary Rees

STUDENT & INSTRUCTIONAL SUPPORT SERVICES

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COMMENTS#

Added additional Veterans Education Benefits information.

For Post 9/11 GI Bill® (Ch 33) students and VA Vocational Rehabilitation and Employment (Ch 31)students, our tuition policy complies with 38 USC 3679(e) which means Post 9/11 and Vocational Rehabilitation and Employment students will not be charged or otherwise penalized due to a delay in VA tuition and fee payments. For eligibility consideration, a Post 9/11 GI Bill student must submit a VA Certificate of Eligibility (COE) and a Vocational Rehabilitation Student must provide a VAF 28-1905 form. All persons seeking enrollment must meet the general admissions policies. Those seeking to use VA Education Benefits must submit all prior transcripts for a transfer evaluation and submit one of the following a 22-1990, 22-1995, 22-5490, or a 22-5495 to the VA. GI Bill® is a registered trademark of the U.S. Department of Veterans Affairs (VA). More information about education benefits offered by VA is available at the official U.S. government website at www.benefits.va.gov/gibill

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COMMENTS⁺

Approval status of course occurred post 2019-2020 Catalog publication. Added: <u>COMM</u> M13; <u>CS</u> M10DB, <u>CS</u> M125; <u>DANC</u> M19A-C; <u>ENGR</u> M33, <u>ENGR</u> M33L; <u>GIS</u> M02, <u>GIS</u> M24; <u>GEOL</u> M18; <u>TTHA</u> M12A-C

Accounting: <u>ACCT</u> M110, M120	
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Anatomy: ANAT M01*

*UC credit limitation- ANAT M01 and ANPH M01 combined: max credit one course.

Anatomy/Physiology: ANPH M01*

*UC credit limitation- 1) ANPH M01 and ANAT M01 combined: max credit one course. 2) ANPH M01 and PHSO M01 or PHSO M01H combined: max credit, one course.

Anthropology: <u>ANTH</u> M01, M01H, M01L, M02, M03, M05, M06, M07, M08, M09, M10, M11, M12, M13, M14, M15, M16, M17

Art: <u>ART</u> M20, M23, M30, M31, M32, M33, M34, M35, M43, M44, M45, M46, M47, M48, M49, M50, M70, M71, M72, M73, M74, M75, M77, M78, M79A-C, M90, M91, M92, M93

Art History: ARTH M100, M100H, M110, M120, M130, M150

Astronomy: AST M01, M01L

Biology: <u>BIOL</u> M01*, M02A, M02AH, M02B, M02C, M03, M05, M13, M16, M16L, M17

*UC credit limitation-No credit for BIOL M01 if taken after BIOL M02A or M02AH

Biotechnology: BIOT M10

Botany: BOT M01, M06

Business: BUS M30, M33, M140*

UC credit limitation - BUS M140, CIS M140, CS M01 and CS M10A combined: max credit, 4 units.

Chemistry: <u>CHEM</u> M01A, M01AH, M01B, M07A, M07B, M11*, M12*, M13*

*UC credit limitation – 1) CHEM M11 and CHEM M12 combined: max credit, one course. 2) CHEM M12 - no credit if taken after M01A or M01AH. 3) CHEM M13 - no credit if taken after M07A, M07B

Child Development: <u>CD</u> M02*, M03, M03H, M05 *UC credit limitation - CD M02 and PSY M07 combined: max credit, one course

Chinese: CHIN M01

College Strategies: COL M01

Effective fall 2020, UC credit limitation - COL M01, COUN M02, COUN M05, LS M03 combined: max credit, 3 units.

Commercial Photography: PHTC M35

Communication Studies: <u>COMM</u> M01, M01H, M02, M04, M05, M07, M12, *M13*, M16, M25, M26

Computer Information Systems: CIS M140*

*UC credit limitation - BUS M140, CIS M140, CS M01 and CS M10A combined: max credit, 4 units

Computer Science: <u>CS</u> M01*, M10A*, M10B, *M10DB*, M10J, M10P, M20, *M125*, M145, M155*

*UC credit limitation - 1) BUS M140, CIS M140, CS M01 and CS M10A combined: max credit, 4 units. 2) CS M155 and MATH M21 combined: max credit, one course

Counseling: <u>COUN</u> M02, M05

Effective fall 2020, UC credit limitation- COL M01, COUN M02, COUN M05, LS M03 combined: max credit, 3 units

Criminal Justice: CJ M01, M01H, M02, M03, M08, M14

Dance: <u>DANC</u> M01, M03, M09A, M10A-D, M11A-D, M12A-D, M13A-D, M15A-B, M16A, M17, M18*, *M19A-C**, M20A-C, M30A-B, M31, M31L, M32, M40, M51, M55A-D

*UC Credit limitation - DANC M18, **M19A-C** are considered to be "PE Activity", max credit: 4 units if combined with any or all other PE activity courses.

Economics: ECON M201, M202, M202H

Education: EDU M02

Engineering: ENGR M01, M04, M10, M12, M12L, M16, M18, M20, M20L, *M33, M33L*

English: <u>ENGL</u> M01A, M01AH, M01B, M01BH, M01C, M01CH, M10A, M10B, M13A, M13B, M14, M15A, M15B, M16, M17, M20, M29A, M29B, M30A, M30B, M40

Environmental Studies: ENSC M01, M01L, M02, M03

Film Studies: FILM, M10, M15, M25, M26, M31, M32, M41, M51

Film Television Media: FTVM M01, M03

French: FREN M01, M02

Game Design: GAME M101

Geographic Information Systems: GIS M01, M02, M24

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COMMENTS⁺

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Geography: GEOG M01, M01L, M02, M03, M03H, M05 Geology: GEOL M02, M02L, M03, M03L, M04, M05, M18, M61, M121 German: GERM M01, M02 advanced-level course. Graphics: GR M10, M11, M34 Health Education: HED M01*, M03, M05, M07* *UC credit limitation - HED M01 and M07 combined: max credit, one course History: HIST M25, M25H, M130, M131, M133, M135, M137, M137H, M140, M141, M143, M145, M150, M152, M160, M162, M164, M170, M180 Humanities: HUM M07, M10A, M10B, M11, M14 Intercollegiate Athletics: ICA M01A-M04B, M07A-B, M10A-B, M11A-B, M20A-M21B, M24A-M25B, M28A-M29B, M35, M36, M38A-B, M40 *UC Credit limitation - DANC M18, M19A-C are considered to be "PE Activity", max credit: 4 units if combined with any or all other PE activity courses. Italian: ITAL M101, M102 Japanese: JAPN M01, M02 Journalism: JOUR M01, M02, M03, M05 Kinesiology: KIN M01*, M13*, M13L*, M23, M24, M31-M34, M40, M42, M43, M50-M53, M71, M72, M82, M84, M85, M87 *UC credit limitaion: Any or all of PE/KIN Theory/Academic/Scholary courses combined; maximum credit, 8 units. advanced-level course. Latin: LAT M01 M16*, M18 Learning Skills: LS M03 Effective fall 2020, UC credit limitation - COL M01, COUN M02, COUN M05. LS M03 combined: max credit. 3 units. Mathematics: MATH M05*, M07*, M10, M15, M15H, M16A*, M16B*, M21, M25A*, M25AH*, M25B, M25C, M31, M35 *UC credit limitation – 1) MATH M05 and M07 combined: maximum credit one course, no more than 5 semester or 7.5 quarter units. 2.) MATH M21 and CS M155 combined: max credit, one course. For other credit. four courses credit limitations, see course description. Microbiology: MICR M01 M27A-B. M28 Multimedia: MM M10, M40

Music: MUS M01*, M02A, M02AL, M02B, M02BL, M02C, M02CL, M02D, M02DL, M03, M04, M04H, M08, M09A, M09AH, M09B, M09BH, M10, M12, M13A-D, M18, M21, M23, M25A-D, M30A-G, M31 *UC credit limitation - No credit for MUS M01 if taken after MUS M02A

Nutritional Science: NTS M01, M07, M09

UC credit limitations: No credit for introductory courses taken after more

Philosophy: PHIL M01, M01H, M02, M02H, M03, M05, M07, M08, M09, M11, M12, M13, M14, M21

Photography: PHOT M10, M20, M30A, M30B, M40

Physical Science: PHSC M01*, M01L

*UC credit limitation - No credit if taken after a college level course in Astronomy, Chemistry, Geology or Physics

Physics: PHYS M01*, M01L, M10A*, M10AL, M10B*, M10BL, M20A*, M20AL, M20B*, M20BL, M20C*, M20CL

*UC credit limitation - 1) No credit for PHYS M01 if taken after M10Aor M20A. 2) PHYS M10A, M10B and M20A, M20B, M20Ccombined: max credit, one series. Deduct credit for duplication of topics.

Physiology: PHSO M01*, M01H* *UC credit limitation - PHSO M01 or PHSO M01H, ANPH M01 and ANAT M01 combined: maximum credit, one course)

Political Science: POLS M01, M02, M03, M03H, M04, M05, M06, M09

Psychology: PSY M01, M01H, M02, M02H, M03, M04, M05, M06, M07*, M08, M10, M13, M14, M16

*UC credit limitation - 1.) PSY M07 and CD M02 combined: max credit, one course. 2.) No credit for introductory courses taken after more

Sociology: SOC M01, M01H, M02, M03, M04, M08, M10, M12, M15*,

*UC credit limitation - SOC M15 and M16 combined: max credit, one course

Spanish: SPAN M01, M02, M03, M04

Theatre Arts: THA M01, M01H, M02A-D, M03A-B, M04, M04H, M08, M09A-D, M10A-D, M11A-D, M14A-D, M15A-B, M16, M20, M21A-B, M23A-B*, M25A-B*, M27A-B, M29, M52A-B

*UC credit limitation - THA/TTHA M23A-B, M25A-B combined: max

Technical Theatre: TTHA M11A-D, M12A-C, M20, M23A-B, M25A-B,

*UC credit limitation - THA/TTHA M23A-B, M25A-B combined: max credit, four courses

BIOLOGICAL SCIENCES

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<u>COMMENTS</u>

Revised Associate in Science in Biological Sciences Degree: Added to course description.

Removed line that read "UNITS from one of the SEQUENCES" in the Required Courses section. Added Transfer Notes.

ASSOCIATE IN SCIENCE IN BIOLOGICAL SCIENCES DEGREE

The Associate in Science in Biological Science degree is in alignment with the University of California (UC) Transfer Pathways and is intended to prepare students who plan to transfer to a UC as a Biology major. In addition to meeting the minimum UC transfer admission requirements, students completing this degree will have met the major preparation requirements for admission to the UC. Students are encouraged to work with a counselor and consult the ASSIST database for possible additional coursework and transfer requirements.

To earn an Associate in Science Degree with a major in Biological Sciences, students complete 40 specified units, plus General Education Degree Requirements. These major requirements optimize preparation for upper division course work for advanced degrees in Biology offered by four-year institutions. In addition, earning this degree suggests an achievement of technical skills that may be helpful in seeking immediate employment.

In addition to General Education degree requirements, complete the following:

REQUIRED COUR	SES	UNITS
BIOL M02A/M02AH	General Biology I/Honors	5.0
BIOL M02B	General Biology II	5.0
CHEM M01A/M01AH	General Chemistry I/Honors	5.0
CHEM M01B	General Chemistry II	5.0
CHEM M07A	Organic Chemistry I	5.0
CHEM M07B	Organic Chemistry II	5.0
MATH M25A/M25AH	Calculus with Analytic Geometry I/Honors	5.0
MATH M25B	Calculus with Analytic Geometry II	5.0
TOTAL UNITS		40.0

Physics Sequence (recommended but not required for the AS degree):

MATH M15/M15H	Introductory Statistics/Honors	4.0
PHYS M20A	Mechanics of Solids and Fluids	4.0
PHYS M20AL	Mechanics of Solids and Fluids Lab	1.0
PHYS M20B	Thermodynamics, Electricity and Magnetism	4.0
PHYS M20BL	Thermodynamics, Electricity and Magnetism Laboratory	1.0

TRANSFER NOTES:

Some of UC's biology majors also require one year of calculusbased physics with lab (not trigonometry-based physics) and/ or one term of statistics before graduation from UC. Students can complete these courses at Moorpark College if schedule allows, but students can also complete them after transfer without negatively affecting their competitiveness for admission to UC.

PROGRAM STUDENT LEARNING OUTCOMES

Students completing the Associate in Science in Biological Sciences will be able to:

- demonstrate an understanding of biological observation and experiments as well as the information and theories derived from both of these methods of study.
- utilize the scientific method to critically analyze data and results.
- understand how evolutionary principles provide a comprehensive model for understanding the origins and relationships of living organisms.

Page: 144 COMMENTS*

Revised Organizational Communication Certificate of Achievement: Corrected Unit count.

ORGANIZATIONAL COMMUNICATION CERTIFICATE OF ACHIEVEMENT

The Certificate of Achievement in Organizational Communication equips students with vital knowledge and skills in business specific communication strategies. After successfully completing this certificate students will be better equipped to obtain employment and/or advancement in a wide variety of professional settings.

To obtain a Certificate of Achievement in Organizational Communication, students must complete the following:

REQUIRED CORE

Complete the fo	ollowing 2 courses (6 units):	
COMM M17	Computer-Mediated Communication	3.0
COMM M18	Introduction to Organizational Communication	3.0
UNITS from LIST	A	3.0
UNITS from LIST	В	9.0

TOTAL UNITS

18.0

UNITS

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COMMENTS*

Revised Associate in Arts in Communication Studies for Transfer Degree:

Corrected required courses.

REOUIRED CORE UNITS Complete the following 3 courses (3 units): COMM M01/M01H Public Speaking/Honors 3.0 UNITS from LIST A 6.0 UNITS from LIST B 6.0 UNITS from LIST C 3.0 **TOTAL UNITS** 18.0 LIST A - Select and complete 2 to 3 courses (6 units): COMM M04 Interpersonal Communication 3.0 COMM M06 Small Group Communication 3.0 COMM M07 Argumentation and Debate 3.0 LIST B - Select and complete 1 course (3 units): 3.0 COMM M02 Introduction to Persuasion COMM M05 Oral Interpretation of Literature 3.0 COMM M10A Forensics I 2.0 COMM M12 Intercultural Communications 3.0 Any course from LIST A not already used. LIST C - Select and complete 1 course (3 units): **COMM M13** Gender Communication 3.0 COMM M16 Readers' Theatre 3.0 **COMM M17 Computer-Mediated Communication** 3.0 COMM M18 Introduction to Organizational Communciation 3.0 **COMM M19** Communication and Leadership 3.0 Business and Professional Speech COMM M20 3.0 **COMM M23** Introduction to Health Communication 3.0 Introduction to Rhetorical Cristicism **COMM M25** 3.0 COMM M26 Rhetoric of Popular Culture 3.0

Any course from LIST A or LIST B not already used

NEW

COMMENTS*

Approval status of program occurred post 2019-2020 Catalog publication.

COMM M06 – SMALL GROUP COMMUNICAITON 3 UNITS

Prerequisites: None

Class Hours: 3 lecture, 0 lab

Applies principles of communication in a variety of group contexts. Examines the theory, application, and evaluation of group communication processes, including problem solving, conflict management, decision-making, and leadership. Applies to Associate Degree. Transfer credit: CSU; UC

DANCE

Page: 163 <u>COMMENTS</u>* Revised DANC M19A: Added UC transfer credit at the end of course description.

DANC M19A – CONDITIONING FOR DANCE: PILATES I

Prerequisites: None Recommended Prep: DANC M18

Class Hours: 1 lecture, 3 lab

Introduces the fundamental somatic work of Joseph H. Pilates to improve posture and alignment using apparatus, mat, and supplemental techniques. Focuses on improving strength, and flexibility alignment using the Pilates principles of: Control, Centering, Coordination, Precision, Flow and Dynamics as they apply to human movement and performance. Applies to Associate Degree. Transfer credit: CSU; UC

Page: 163 COMMENTS* Revised DANC M19B:

Added UC transfer credit at the end of course description.

DANC M19B – CONDITIONING FOR DANCE: PILATES II

2 UNITS

2 UNITS

2 UNITS

Prerequisites: DANC M19A Class Hours: 1 lecture, 3 lab

Introduces and practices level II somatic work of Joseph H. Pilates for apparatus and mat. Develops further strength, and flexibility alignment using the Pilates principles: Control, Centering, Coordination, Precision, Flow and Dynamics as they apply to human movement and performance. Applies to Associate Degree. Transfer credit: CSU; UC

Page: 163 COMMENTS*

Revised DANC M19C: Added UC transfer credit at the end of course description.

DANC M19C – CONDITIONING FOR DANCE: PILATES III

Prerequisites: DANC M19B

Class Hours: 1 lecture, 3 lab Presents level III somatic work of Joseph H. Pilates for apparatus and mat. Continues to develop strength and flexibility alignment using the Pilates principles. Introduces exercise modifications as a means for injury recuperation, strengthening and well-being. Applies to Associate Degree. Transfer credit: CSU; UC

ENGINEERING

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COMMENTS* Revised ENGR M33:

Added UC transfer credit at the end of course description.

ENGR M33 – INTRODUCTION TO ENVIRONMENTAL ENGINEERING 3 UNIT Prerequisites: None

Recommended Prep: CHEM M12 and MATH M03 or MATH M03B Class Hours: 3 lecture

Introduces local and global environmental pollution issues. Focuses on air, water, and soil pollution by identifying the various sources of contamination, examining the processes responsible for contaminant transformation and transportation, investigating the various methods of contaminant removal, and considering the effects of these contaminants on the health of humans and the ecosystems. Discusses and analyzes the relevant physical, chemical and biological principles responsible for all the aforementioned processes. Identifies and explains the applicable federal, state and local regulatory practices. Applies to Associate Degree. Transfer credit: CSU; UC

GEOGRAPHIC INFORMATION SYSTEMS

Page: 193 <u>COMMENTS</u>* Revised GIS M02: Added UC transfer credit at the end of course description.

GIS MO2 – GPS (GLOBAL POSITIONING SYSTEMS) AND MAP ANALYSIS

3 UNITS

Prerequisites: None

Class Hours: 3 lecture

Introduces the use of a hand-held Global Positioning System (GPS) unit in the field, the terminology, hardware, and technology. Integrates the use of the hand-held GPS unit to determine location and collect and analyze data. Includes such topics as map interpretation, spatial statistics, and cartography. Applies to Associate Degree. Transfer credit: CSU; UC

Page: 193 <u>COMMENTS</u>*

Revised GIS M24: Added UC transfer credit at the end of course description.

GIS M24 – INTERMEDIATE GIS APPLICATIONS 3 UNITS

Prerequisites: GIS M01 Class Hours: 3 lecture

Uses the ArcGIS ArcView software to explore intermediate topics in GIS applications. Includes geodatabase creation and editing, geoprocessing models, geocoding, and working with annotation. Applies to Associate Degree. Transfer credit: CSU; UC

TECHNICAL THEATRE ARTS

Page: 276 <u>COMMENTS</u>* Revised TTHA M12A:

Added UC transfer credit at the end of course description.

TTHA M12A – TECHNICAL THEATRE PRACTICUM I 1 UNIT

Prerequisites: None Recommended Prep: TTHA M20 Class Hours: 3 lab

Provides students introductory level training and experience in the various backstage areas of technical theatre support through participation as a crew member for a live theatrical production. Includes one or more of the following activities: stage management, scenic and prop construction, maintaining and hanging lighting equipment, assisting in costume and makeup labs, assisting audio operations and/or supporting box office and house management staff. Completion of TTHA M12A, TTHA M12B and TTHA M12C is the equivalent of completing THA/ TTHA M11A. Credit will only be given for either THA/TTHA M11A or TTHA M12ABC, but not both. Applies to Associate Degree. Transfer credit: CSU; UC

Page: 276 <u>COMMENTS</u>*

Revised TTHA M12B:

Added UC transfer credit at the end of course description.

TTHA M12B – TECHNICAL THEATRE PRACTICUM II 1 UNIT

Prerequisites: TTHA M12A

Class Hours: 3 lab

Provides students introductory to intermediate level training and experience in the various backstage areas of technical theatre support through participation as a crew member for a live theatrical production. Includes one or more of the following activities: stage management, scenic and prop construction, maintaining and hanging lighting equipment, assisting in costume and make-up labs, assisting audio operations and/or supporting box office and house management staff. Completion of TTHA M12A, TTHA M12B and TTHA M12C is the equivalent of completing THA/TTHA M11A. Credit will only be given for either THA/TTHA M11A or TTHA M12ABC, but not both. Applies to Associate Degree. Transfer credit: CSU; UC

Page: 276 <u>COMMENTS</u>* Revised TTHA M12C:

Added UC transfer credit at the end of course description.

TTHA M12C – TECHNICAL THEATRE PRACTICUM III 1 UNIT

Prerequisites: TTHA M12B or concurrent enrollment Class Hours: 3 lab

Provides students intermediate level training and experience in the various backstage areas of technical theatre support through participation as a crew member for a live theatrical production. Includes one or more of the following activities: stage management, scenic and prop construction, maintaining and hanging lighting equipment, assisting in costume and makeup labs, assisting audio operations and/or supporting box office and house management staff. Completion of TTHA M12A, TTHA M12B and TTHA M12C is the equivalent of completing THA/ TTHA M11A. Credit will only be given for either THA/TTHA M11A or TTHA M12ABC, but not both. Applies to Associate Degree. Transfer credit: CSU; UC