2022
SPRING SEMESTER COURSES
JANUARY 29 - MAY 27

SATURDAY CLASSES START JANUARY 29

Prerequisites and co-requisites are mandatory. If you are blocked from enrolling in a class because you have not met the requisite, see your counselor. Courses used to meet prerequisite and co-requisite requirements must have been completed with a grade of C, credit, or better. Advisories are recommendations only.

GO TO CATALOG.MISSIONCOLLEGE.EDU FOR YOUR REFERENCE GUIDE FOR DETAILED, DEGREE, COURSE AND COLLEGE INFORMATION

All course descriptions can be found at CATALOG.MISSIONCOLLEGE.EDU or SCHEDULE.MISSIONCOLLEGE.EDU
## Accounting (ACC)

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Name</th>
<th>Units</th>
<th>Prerequisites/Advisory</th>
<th>Time</th>
<th>Instructor</th>
<th>Room</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACC 001A</td>
<td>Financial Accounting (4.0 Lecture)</td>
<td></td>
<td>Advisory: MAT 903 or High School Algebra I, or equivalent.</td>
<td>8:00AM - 10:05AM</td>
<td>Thompson</td>
<td>GC 308</td>
</tr>
<tr>
<td>ACC 001A</td>
<td>Financial Accounting (4.0 Lecture)</td>
<td></td>
<td>Advisory: MAT 903 or High School Algebra I, or equivalent.</td>
<td>10:25AM - 12:30PM</td>
<td>Aburous</td>
<td>GC 303</td>
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<tr>
<td>ACC 001A</td>
<td>Financial Accounting (4.0 Lecture)</td>
<td></td>
<td>Advisory: MAT 903 or High School Algebra I, or equivalent.</td>
<td>12:40PM - 2:45PM</td>
<td>Tseng</td>
<td>GC 302</td>
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<td>ACC 001A</td>
<td>Financial Accounting (4.0 Lecture)</td>
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<td>Advisory: MAT 903 or High School Algebra I, or equivalent.</td>
<td>5:30PM - 8:30PM</td>
<td>Tseng</td>
<td>GC 302</td>
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<td>ACC 3432</td>
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<td>ONLINE</td>
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##ACC 001A Financial Accounting (4.0 Lecture)

- **Prerequisite:** ACC 001A
- **Advisory:** MAT 903 or High School Algebra I, or equivalent.
- **Time:** 8:00AM - 10:05AM
- **Instructor:** Thompson
- **Room:** GC 308

##ACC 001A Managerial Accounting (4.0 Lecture)

- **Prerequisite:** ACC 001A
- **Advisory:** MAT 903 or High School Algebra I, or equivalent.
- **Time:** 10:25AM - 12:30PM
- **Instructor:** Thompson
- **Room:** GC 308

##ACC 001B Managerial Accounting (4.0 Lecture)

- **Prerequisite:** ACC 001A
- **Advisory:** MAT 903 or High School Algebra I, or equivalent.
- **Time:** 9:20AM - 11:25AM
- **Instructor:** Thompson
- **Room:** GC 308

##ACC 001B Managerial Accounting (4.0 Lecture)

- **Prerequisite:** ACC 001A
- **Advisory:** MAT 903 or High School Algebra I, or equivalent.
- **Time:** 5:30PM - 8:30PM
- **Instructor:** Thompson
- **Room:** GC 308

##ACC 003 Small Business Accounting (3.0 Lecture)

- **Prerequisite:** ACC 001A
- **Advisory:** MAT 903 or High School Algebra I, or equivalent.
- **Time:** 9:20AM - 10:45AM
- **Instructor:** Staff
- **Room:** GC 302

##ACC 033 Forecasting Financial Statements Using Excel (1.5 Lecture)

- **Prerequisite:** ACC 001A
- **Time:** 5:25PM - 6:30PM
- **Instructor:** Ramamurthy
- **Room:** GC 303

##ACC 034 Business Financial Planning Using Excel (1.5 Lecture)

- **Prerequisite:** ACC 001A
- **Time:** 5:25PM - 6:30PM
- **Instructor:** Ramamurthy
- **Room:** GC 331

##ACC 041 Insurance Planning (1.0 Lecture)

- **Advisory:** MAT 903 or High School Algebra I, or equivalent.
- **Time:** 5:25PM - 6:30PM
- **Instructor:** Ramamurthy
- **Room:** GC 303

##ACC 043 Tax Planning (1.0 Lecture)

- **Advisory:** MAT 903 or High School Algebra I, or equivalent.
- **Time:** 5:25PM - 6:30PM
- **Instructor:** Ramamurthy
- **Room:** GC 331

##ACC 045 Estate Planning (1.0 Lecture)

- **Advisory:** MAT 903 or High School Algebra I, or equivalent.
- **Time:** 5:25PM - 6:30PM
- **Instructor:** Thompson
- **Room:** GC 308

##ACC 051A Taxation of Business Entities (3.0 Lecture)

- **Advisory:** ACC 051A
- **Time:** 7:00PM - 10:10PM
- **Instructor:** Randall
- **Room:** GC 306

##ACC 058A Intermediate Accounting I (4.0 Lecture)

- **Prerequisite:** ACC 001A
- **Advisory:** MAT 903 or High School Algebra I, or equivalent.
- **Time:** 5:30PM - 7:30PM
- **Instructor:** Aburous
- **Room:** GC 302

##ACC 058B Intermediate Accounting II (4.0 Lecture)

- **Prerequisite:** ACC 001A
- **Advisory:** ACC 001A and ACC 058B
- **Time:** 5:30PM - 7:30PM
- **Instructor:** Aburous
- **Room:** GC 320

##ACC 059A Financial Auditing (4.0 Lecture)

- **Prerequisite:** ACC 001A
- **Advisory:** ACC 058A and ACC 058B
- **Time:** 5:30PM - 7:30PM
- **Instructor:** Ardiszone
- **Room:** GC 306

##ACC 060 QuickBooks: Desktop Software (3.0 Lecture)

- **Advisory:** ACC 001A
- **Time:** 5:30PM - 7:30PM
- **Instructor:** Manske
- **Room:** GC 306

For short term and late start classes please see the list starting on page 88. Use the online search tool to see the available classes at schedule.missioncollege.edu.
Mission College • Winter & Spring Session Courses • 2022 Class Schedule

ACC 061  QuickBooks: Online Software (3.0 Lecture)
Advisory: ACC 001A
34418  T  7:00PM - 10:10PM  Randall  GC 303
This section uses a Cloud-Based QuickBooks System. This section of ACC 061: QuickBooks Online Software is the same class that was offered Fall 2021 listed as ACC 060.

ACC 066  Accounting for Governmental & Nonprofit Entities (3.0 Lecture)
Prerequisite: ACC 001A
Advisory: ACC 001B
34423  M  6:00PM - 9:10PM  ONLINE  Grewal
NOTE: This course is fully online, with required attendance via video conference during the indicated days and times.

ACC 070  Ethics in Accounting (3.0 Lecture)
Advisory: ACC 001A
4/15 - 5/21
34425  ONLINE  Sturgess
NOTE: This course is fully online without required scheduled meetings. Students complete required coursework at their convenience, while meeting instructor established deadlines.

ACC 073  Accounting Information Systems (4.0 Lecture)
Prerequisite ACC 001A
34417  ONLINE  Staff
NOTE: This course is fully online without required scheduled meetings. Students complete required coursework at their convenience, while meeting instructor established deadlines.

Anthropology (ANT)

ANT 001  Biological Anthropology (3.0 Lecture)
33850  TR  10:55AM - 12:20PM  Barron  GC 331
33851  ONLINE  Ybarra
NOTE: This course is fully online without required scheduled meetings. Students complete required coursework at their convenience, while meeting instructor established deadlines.

ANT 003  Cultural Anthropology (3.0 Lecture)
33853  ONLINE  Ybarra
NOTE: This course is fully online without required scheduled meetings. Students complete required coursework at their convenience, while meeting instructor established deadlines.

Art (ART)

ART 001A  Survey of Western Art I (3.0 Lecture)
33578  MW  10:55AM - 12:20PM  Staff  GC 110

ART 001B  Survey of Western Art II (3.0 Lecture)
33579  TR  10:55AM - 12:20PM  Keilt  GC 110

ART 001D  Art of the 20th Century (3.0 Lecture)
33580  ONLINE  Zhang
NOTE: This course is fully online without required scheduled meetings. Students complete required coursework at their convenience, while meeting instructor established deadlines.

ART 004  Art Appreciation (3.0 Lecture)
33576  TR  12:40PM - 2:05PM  Keilt  GC 110

ART 007  Survey of Asian Art (3.0 Lecture)
33577  ONLINE  Zhang
NOTE: This course is fully online without required scheduled meetings. Students complete required coursework at their convenience, while meeting instructor established deadlines.

All course descriptions can be found at CATALOG.MISSIONCOLLEGE.EDU or SCHEDULE.MISSIONCOLLEGE.EDU

ONLINE CLASSES: At the start of the term, registered students can access courses via Canvas at web.wvm.edu/#/canvas.
<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
<th>Days</th>
<th>Time</th>
<th>Instructor</th>
<th>Room</th>
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<tbody>
<tr>
<td>ART 033C</td>
<td>Basic Design: Color</td>
<td>2.0</td>
<td>MW</td>
<td>9:20AM - 10:25AM</td>
<td>Engel</td>
<td>GC 108</td>
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<tr>
<td>ART 047A</td>
<td>Watercolor</td>
<td>2.0</td>
<td>MW</td>
<td>9:20AM - 10:25AM</td>
<td>Engel</td>
<td>GC 104</td>
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<tr>
<td>ART 047B</td>
<td>Watercolor</td>
<td>2.0</td>
<td>MW</td>
<td>9:20AM - 10:25AM</td>
<td>Engel</td>
<td>GC 104</td>
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<tr>
<td>ART 047C</td>
<td>Watercolor</td>
<td>2.0</td>
<td>MW</td>
<td>9:20AM - 10:25AM</td>
<td>Engel</td>
<td>GC 104</td>
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<tr>
<td>ART 049A</td>
<td>Painting</td>
<td>2.0</td>
<td>MW</td>
<td>9:20AM - 10:25AM</td>
<td>Engel</td>
<td>GC 104</td>
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<tr>
<td>ART 049B</td>
<td>Painting</td>
<td>2.0</td>
<td>MW</td>
<td>9:20AM - 10:25AM</td>
<td>Engel</td>
<td>GC 104</td>
</tr>
<tr>
<td>ART 049C</td>
<td>Painting</td>
<td>2.0</td>
<td>MW</td>
<td>9:20AM - 10:25AM</td>
<td>Engel</td>
<td>GC 104</td>
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<tr>
<td>ART 055A</td>
<td>Ceramics-Handbuilding: Introduction</td>
<td>2.0</td>
<td>MW</td>
<td>9:20AM - 10:25AM</td>
<td>Engel</td>
<td>GC 104</td>
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**ART 065B**  
Ceramics-Handbuilding: Beginning  
*(2.0 Lecture/1.0 Lab)*  
Prerequisite: ART 065A  
33647 MW 12:30PM - 1:35PM Coon A 110  
+LAB MW 1:35PM - 3:35PM Coon A 110  

**ART 065C**  
Ceramics-Handbuilding: Intermediate  
*(2.0 Lecture/1.0 Lab)*  
Prerequisite ART 065B  
33648 MW 12:30PM - 1:35PM Coon A 110  
+LAB MW 1:35PM - 3:35PM Coon A 110  

**ART 065D**  
Ceramics-Handbuilding: Advanced  
*(2.0 Lecture/1.0 Lab)*  
Prerequisite ART 065C  
33649 MW 12:30PM - 1:35PM Coon A 110  
+LAB MW 1:35PM - 3:35PM Coon A 110  

**ART 067A**  
Ceramics-Potter’s Wheel: Introduction  
*(2.0 Lecture/1.0 Lab)*  
33650 MW 12:30PM - 1:35PM Coon A 110  
+LAB MW 1:35PM - 3:35PM Coon A 110  

**ART 067B**  
Ceramics-Potter’s Wheel: Beginning  
*(2.0 Lecture/1.0 Lab)*  
Prerequisite: ART 067A  
33651 MW 12:30PM - 1:35PM Coon A 110  
+LAB MW 1:35PM - 3:35PM Coon A 110  

**ART 067C**  
Ceramics-Potter’s Wheel: Intermediate  
*(2.0 Lecture/1.0 Lab)*  
Prerequisite: ART 067B  
33652 MW 12:30PM - 1:35PM Coon A 110  
+LAB MW 1:35PM - 3:35PM Coon A 110  

**ART 067D**  
Ceramics-Potter’s Wheel: Advanced  
*(2.0 Lecture/1.0 Lab)*  
33653 MW 12:30PM - 1:35PM Coon A 110  
+LAB MW 1:35PM - 3:35PM Coon A 110  

**ART 075A**  
Metalsmithing *(2.0 Lecture/1.0 Lab)*  
Advisory ART 033A and/or Advisory ART 033B  
33660 R 11:00AM - 12:40PM Staff A 109  
+LAB R 12:40PM - 5:00PM Staff A 109  

**ART 075B**  
Metalsmithing *(2.0 Lecture/1.0 Lab)*  
Prerequisite: ART 075A  
33661 R 11:00AM - 12:40PM Staff A 109  
+LAB R 12:40PM - 5:00PM Staff A 109  

**ART 075C**  
Metalsmithing *(2.0 Lecture/1.0 Lab)*  
Prerequisite ART 075B  
33662 R 11:00AM - 12:40PM Staff A 109  
+LAB R 12:40PM - 5:00PM Staff A 109  

**ART 085A**  
Sculpture: Introduction  
*(2.0 Lecture/1.0 Lab)*  
Advisory: ART 031A, ART 033B  
33654 TR 3:40PM - 4:45PM Coon A 109  
+LAB TR 4:45PM - 6:45PM Coon A 109  

**ART 085B**  
Sculpture: Beginning  
*(2.0 Lecture/1.0 Lab)*  
Prerequisite: ART 085A  
33655 TR 3:40PM - 4:45PM Coon A 109  
+LAB TR 4:45PM - 6:45PM Coon A 109  

**ART 085C**  
Sculpture: Intermediate  
*(2.0 Lecture/1.0 Lab)*  
Prerequisite ART 085B  
33656 TR 3:40PM - 4:45PM Coon A 109  
+LAB TR 4:45PM - 6:45PM Coon A 109  

**ART 085D**  
Sculpture: Advanced  
*(2.0 Lecture/1.0 Lab)*  
Prerequisite ART 085C  
33657 TR 3:40PM - 4:45PM Coon A 109  
+LAB TR 4:45PM - 6:45PM Coon A 109  

**Astronomy (AST)**  

**AST 001**  
Astronomy *(3.0 Lecture)*  
33777 MW 6:00PM - 7:25PM Shmakova GC 322  

**AST 003**  
Astronomy With Lab *(3.0 Lecture/1.0 Lab)*  
33778 T 9:20AM - 12:30PM Poe SCI 160  
+LAB R 9:20AM - 12:30PM Poe SCI 160  
33779 T 2:15PM - 5:25PM Beck SCI 160  
+LAB R 2:15PM - 5:25PM Beck SCI 160  
33780 T 6:00PM - 9:10PM Beck SCI 160  
+LAB R 6:00PM - 9:10PM Beck SCI 160
BIO 001A  General Biology: Cells  (3.0 Lecture/2.0 Lab)
Prerequisite: CHM 001A or CHM 001AH or High School Algebra II, or equivalent Prerequisite BIO 010 or BIO 011; Advisory CHM 001B or CHM 001BH
33736  ONLINE  Winsome
+LAB  TR  10:55AM - 2:05PM  Winsome  SCI 220
NOTE: Instruction in this course is delivered partially in-person, and has online coursework, which students complete at their convenience, while meeting instructor established deadlines.

BIO 001B  General Biology: Organisms  (3.0 Lecture/2.0 Lab)
Prerequisite: BIO 001A or BIO 001AH
33737  TR  9:20AM - 10:45AM  Nagami  GC 110
+LAB  TR  10:55AM - 2:05PM  Nagami  SCI 230

BIO 004  Microbiology  (3.0 Lecture/2.0 Lab)
Prerequisite: BIO 011 and CHM 030A OR Prerequisite: CHM 001A or CHM 001AH and BIO 011 OR Prerequisite: BIO 011 and CHM 060 OR Prerequisite: CHM 001A or CHM 001AH and BIO 001A or BIO 001AH OR Prerequisite: CHM 030A and BIO 001A or BIO 001AH OR Prerequisite: CHM 060 and BIO 001A or BIO 001AH OR Prerequisite: BIO 010 and BIO 010L and CHM 001A or CHM 001AH OR Prerequisite: BIO 010 and BIO 010L and CHM 030A OR Prerequisite: BIO 010 and BIO 010L and CHM 060 OR Prerequisite: BIO 022 and CHM 001A or CHM 001AH OR Prerequisite: BIO 022 and CHM 030A OR Prerequisite: BIO 022 and CHM 060
33738  MW  9:20AM - 10:45AM  Shani  GC 305
+LAB  MW  10:55AM - 2:05PM  Shani  SCI 216
33739  ONLINE  Drazkiewicz
+LAB  MW  6:00PM - 9:10PM  Drazkiewicz  SCI 216
NOTE: Instruction in this course is delivered partially in-person, and has online coursework, which students complete at their convenience, while meeting instructor established deadlines.

BIO 010  Introduction to Biology  (3.0 Lecture)
33741  MW  12:40PM - 2:05PM  Nagami  SCI 120
33742  TR  10:55AM - 12:20PM  Harness  SCI 120
33743  ONLINE  Harness
NOTE: This course is fully online without required scheduled meetings. Students complete required coursework at their convenience, while meeting instructor established deadlines.

BIO 010L  Introduction to Biology Lab  (1.0 Lab)
Corequisite: BIO 010 or Prerequisite: BIO 010
33747  M  9:20AM - 12:30PM  Replicon  SCI 230
33748  M  2:05PM - 5:15PM  Replicon  SCI 230

BIO 011  Human Biology  (3.0 Lecture/1.0 Lab)
33750  ONLINE  Neary
NOTE: Instruction in this course is delivered partially in-person, and has online coursework, which students complete at their convenience, while meeting instructor established deadlines.
+LAB  F  9:20AM - 12:30PM  Smiley  GC 111
33749  ONLINE  Ansari
NOTE: Instruction in this course is delivered partially in-person, and has online coursework, which students complete at their convenience, while meeting instructor established deadlines.
+LAB  F  12:40PM - 3:50PM  Ansari  GC 111
33751  S  9:20AM - 12:30PM  Smiley  GC 111
+LAB  S  1:00PM - 4:10PM  Smiley  GC 111

BIO 012  Emerging Infectious Diseases  (3.0 Lecture)
33752  ONLINE  Winsome
NOTE: This course is fully online without required scheduled meetings. Students complete required coursework at their convenience, while meeting instructor established deadlines.

BIO 014  Introductory Neuroscience  (3.0 Lecture)
33754  ONLINE  Neary
NOTE: This course is fully online without required scheduled meetings. Students complete required coursework at their convenience, while meeting instructor established deadlines.
Advisory: ENG 001A and REA 054 OR
Advisory: ENG 001AX and REA 054

Advisory: MAT 903 or High School Algebra I, or equivalent.

Advisory: BIO 022 OR Prerequisite: CHM 001A or CHM 001AH

ONLINE CLASSES: At the start of the term, registered students can access courses via Canvas at web.wvm.edu/#/canvas.
**Business (BUS)**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Name</th>
<th>Credits</th>
<th>Time</th>
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</table>
| BUS 010     | Global Business (3.0 Lecture) | Advisory: MAT 903 or High School Algebra I, or equivalent.  
33775 ONLINE Shan  
NOTE: This course is fully online without required scheduled meetings. Students complete required coursework at their convenience, while meeting instructor established deadlines. |
| BUS 011     | International Business Law (3.0 Lecture) |  
33804 ONLINE Staff  
NOTE: This course is fully online without required scheduled meetings. Students complete required coursework at their convenience, while meeting instructor established deadlines. |
| BUS 021     | Introduction to Business Computing (3.0 Lecture) |  
33805 TR 9:20AM - 10:45AM ONLINE Reyes  
NOTE: This course is fully online, with required attendance via video conference during the indicated days and times.  
ONLINE Shan  
NOTE: This course is fully online without required scheduled meetings. Students complete required coursework at their convenience, while meeting instructor established deadlines. |
| BUS 021L    | Introduction to Business Computing Laboratory (1.0 Lab) | 2/7 - 4/1  
34450 W 8:00AM - 9:40AM ONLINE Reyes  
NOTE: Instruction in this course is delivered partially in-person, and has online coursework, which students complete at their convenience, while meeting instructor established deadlines.  
This course is part of a certificate program in partnership with Year Up of San José. Please follow this link to https://yearup.org/students/become-a-student to find out how to enroll in Year Up of San José. |
| BUS 022     | Principles of E-Business (3.0 Lecture) |  
33808 ONLINE Shan  
NOTE: This course is fully online without required scheduled meetings. Students complete required coursework at their convenience, while meeting instructor established deadlines. |
| BUS 028A    | Business Law I (3.0 Lecture) |  
33810 MW 10:55AM - 12:20PM Zilg GC 306  
33811 TR 10:55AM - 12:20PM Zilg GC 308  
33809 ONLINE Shan  
NOTE: This course is fully online without required scheduled meetings. Students complete required coursework at their convenience, while meeting instructor established deadlines. |
| BUS 037     | Fundamentals of Project Management (3.0 Lecture) | 2/7 - 4/1  
34454 TR 8:30AM - 10:00AM Kas-Osoka GC 304  
This course is part of a certificate program in partnership with Year Up of San José. Please follow this link to https://yearup.org/students/become-a-student to find out how to enroll in Year Up of San José.  
4/4 - 5/27  
TR 8:30AM - 10:00AM Kas-Osoka GC 304  
NOTE: This course is fully online without required scheduled meetings. Students complete required coursework at their convenience, while meeting instructor established deadlines. |
| BUS 040     | Professional Selling (3.0 Lecture) | Advisory: COM 001  
33813 MW 7:00PM - 8:25PM Shan GC 320  
NOTE: This course is fully online without required scheduled meetings. Students complete required coursework at their convenience, while meeting instructor established deadlines. |
| BUS 041     | Beginning Business Analytics (2.5 Lecture / 0.5 Lab) | Prerequisites: MAT 010 OR MAT 009 BUS 021L OR CAP 063B  
Advisories: BUS 021  
33814 M 5:30PM - 8:00PM Zilg GC 219  
+LAB M 8:00PM - 9:40PM Zilg GC 219  
NOTE: This course is fully online without required scheduled meetings. Students complete required coursework at their convenience, while meeting instructor established deadlines. |

For short term and late start classes please see the list starting on page 88. Use the online search tool to see the available classes at schedule.missioncollege.edu.
BUS 051  Introduction to American Business  (3.0 Lecture)
33815  MW  12:40PM - 2:05PM  Shan  GC 306
33816  TR  12:40PM - 2:05PM  Nolan  GC 308

34456  TR  1:30PM - 4:40PM  Kas-Osoka  GC 203
This course is part of a certificate program in partnership with Year Up of San José. Please follow this link to https://yearup.org/students/become-a-student to find out how to enroll in Year Up of San José.

33817  ONLINE  Shan
NOTE: This course is fully online without required scheduled meetings. Students complete required coursework at their convenience, while meeting instructor established deadlines.

BUS 052  Fundamentals of Financial Investing  (3.0 Lecture)
Advisory: MAT 903 or High School Algebra I, or equivalent.
33818  ONLINE  Nolan
NOTE: This course is fully online without required scheduled meetings. Students complete required coursework at their convenience, while meeting instructor established deadlines.

BUS 054  Small Business Start Up and Management  (3.0 Lecture)
33819  ONLINE  Yurtseven
NOTE: This course is fully online without required scheduled meetings. Students complete required coursework at their convenience, while meeting instructor established deadlines.

BUS 056A  Marketing Principles  (3.0 Lecture)
33820  ONLINE  Staff
NOTE: This course is fully online without required scheduled meetings. Students complete required coursework at their convenience, while meeting instructor established deadlines.

BUS 064B  Business Math  (4.0 Lecture)
Advisory: MAT 903 or High School Algebra I, or equivalent.
33821  ONLINE  Nolan
NOTE: This course is fully online without required scheduled meetings. Students complete required coursework at their convenience, while meeting instructor established deadlines.

BUS 078B  Business Communications  (3.0 Lecture)
Advisory: ENG 001A or ENG 001AX  Advisory: REA 054
34447  MF  12:30PM - 3:40PM  Mabul  GC 320
This course is part of a certificate program in partnership with Year Up of San José. Please follow this link to https://yearup.org/students/become-a-student to find out how to enroll in Year Up of San José.

34440  M  12:30PM - 3:50PM  Varma  GC 203
NOTE: In this course instruction is delivered partially in-person, and partially in online meetings attended via video conference. Attendance is required during the indicated days and times. This course is part of a certificate program in partnership with Year Up of San José. Please follow this link to <a href="https://yearup.org/students/become-a-student" target="_blank">find out how to enroll in Year Up of San José</a>.

+LAB  F  12:30PM - 3:50PM  ONLINE  Varma
2/7 - 4/1

34449  M  1:00PM - 4:10PM  ONLINE  Pham
NOTE: This course is fully online, with required attendance via video conference during the indicated days and times. This course is part of a certificate program in partnership with Year Up of San José. Please follow this link to https://yearup.org/students/become-a-student to find out how to enroll in Year Up of San José.

33822  ONLINE  Varma
NOTE: This course is fully online without required scheduled meetings. Students complete required coursework at their convenience, while meeting instructor established deadlines.

BUS 102  Leadership  (3.0 Lecture)
33823  ONLINE  Mccormick
NOTE: This course is fully online without required scheduled meetings. Students complete required coursework at their convenience, while meeting instructor established deadlines.

BUS 105  Agile Project Management  (2.0 Lecture)
Co-requisite: BUS 037
4/4 - 5/27
34457  TR  2:00PM - 4:05PM  Zilg  GC 203
This course is part of a certificate program in partnership with Year Up of San José. Please follow this link to https://yearup.org/students/become-a-student to find out how to enroll in Year Up of San José.

33840  ONLINE  Wibbenmeyer
NOTE: This course is fully online without required scheduled meetings. Students complete required coursework at their convenience, while meeting instructor established deadlines.

BUS 108  PMP & CAPM Exam Prep  (2.0 Lecture)
Prerequisites: BUS 037
4/4 - 5/27
33841  ONLINE  Zilg
NOTE: This course is fully online without required scheduled meetings. Students complete required coursework at their convenience, while meeting instructor established deadlines.

BUS 112  Business Modeling  (3.0 Lecture)
Advisory: BUS 054
33842  ONLINE  Staff
NOTE: This course is fully online without required scheduled meetings. Students complete required coursework at their convenience, while meeting instructor established deadlines.

All course descriptions can be found at CATALOG.MISSIONCOLLEGE.EDU or SCHEDULE.MISSIONCOLLEGE.EDU
Bus 115  Operations Management  (3.0 Lecture)
33843 ONLINE  Mccormick
NOTE: This course is fully online without required scheduled meetings. Students complete required coursework at their convenience, while meeting instructor established deadlines.

Bus 118  Human Resources Management  (3.0 Lecture)
33844 ONLINE  Pham
NOTE: This course is fully online without required scheduled meetings. Students complete required coursework at their convenience, while meeting instructor established deadlines.

Chemistry  (CHM)

CHM 001A  General Chemistry  (3.0 Lecture/2.0 Lab)
Prerequisite: CHM 002 or High School Chemistry with a "B" or better AND Prerequisite: MAT 000C or MAT 00CM or High School Algebra II, or equivalent
33687 TR 9:20AM - 10:45AM  Al Baker  SEC 207
+LAB TR 10:55AM - 2:05PM  Al Baker  GC 227
33688 TR 12:40PM - 2:05PM  Schweppe  GC 227
+LAB TR 2:15PM - 5:25PM  Schweppe  GC 227
33690 ONLINE  Schweppe
+LAB TR 6:00PM - 9:10PM  Schweppe  GC 227
NOTE: Instruction in this course is delivered partially in-person, and has online coursework, which students complete at their convenience, while meeting instructor established deadlines.

CHM 001AH  General Chemistry I - Honors  (3.0 Lecture/2.0 Lab)
Prerequisite: CHM 002 or High School Chemistry with a "B" or better AND Prerequisite: MAT 000C or MAT 00CM or High School Algebra II, or equivalent
33689 TR 12:40PM - 2:05PM  Schweppe  GC 227
Enrollment in this course is open only to participants in the Honors Program. For more information visit honors.missioncollege.edu.
+LAB TR 2:15PM - 5:25PM  Schweppe  GC 227
33691 ONLINE  Schweppe
+LAB TR 6:00PM - 9:10PM  Schweppe  GC 227
NOTE: Instruction in this course is delivered partially in-person, and has online coursework, which students complete at their convenience, while meeting instructor established deadlines. Enrollment in this course is open only to participants in the Honors Program. For more information visit honors.missioncollege.edu.

CHM 001B  General Chemistry  (3.0 Lecture/2.0 Lab)
Prerequisite: CHM 001A or CHM 001AH.
33692 MW 12:40PM - 2:05PM  Faris  GC 221
+LAB MW 2:15PM - 5:25PM  Faris  SCI 270
33694 ONLINE  Faris
+LAB MW 6:00PM - 9:10PM  Faris  SCI 270
NOTE: Instruction in this course is delivered partially in-person, and has online coursework, which students complete at their convenience, while meeting instructor established deadlines.

CHM 001BH  General Chemistry II - Honors  (3.0 Lecture/2.0 Lab)
Prerequisite: CHM 001A or Prerequisite: CHM 001AH
33695 ONLINE  Faris
+LAB MW 6:00PM - 9:10PM  Faris  SCI 270
NOTE: Instruction in this course is delivered partially in-person, and has online coursework, which students complete at their convenience, while meeting instructor established deadlines. Enrollment in this course is open only to participants in the Honors Program. For more information visit honors.missioncollege.edu.

CHM 002  Introductory Chemistry  (3.0 Lecture)
Prerequisite: MAT 000C or High School Algebra II, or equivalent
33696 MW 9:20AM - 10:45AM  Al Baker  SCI 120
33697 MW 2:15PM - 3:40PM  Al Baker  GC 306

CHM 002L  Introductory Chemistry Laboratory  (1.0 Lab)
Prerequisite or Co-requisite: CHM 002
33698 M 10:55AM - 2:05PM  Al Baker  SCI 280

CHM 012A  Organic Chemistry I  (3.0 Lecture/2.0 Lab)
Prerequisite: CHM 001B or CHM 001BH.
33699 TR 9:20AM - 10:45AM  Staff  GC 308
+LAB TR 10:55AM - 2:05PM  Staff  SCI 260

SKILLS FOR THE WORKING PROFESSIONAL
Whether you are re-training, re-tooling or starting new, we have a class for you to better your current situation.
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SPECIALTY PROGRAMS
• accounting
• administrative support
• business
• marketing / graphic design
• operations
• computer Programming and IT
• leadership
• human relations
• project management

SPECIALTY PROGRAMS
• VITA Program
• SAP PRO
• Business Information Professional
Mission College • Winter & Spring Session Courses • 2022 Class Schedule

**CHM 012B Organic Chemistry II (3.0 Lecture/2.0 Lab)**
Prerequisite: CHM 012A or CHM 012AH.

<table>
<thead>
<tr>
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<tr>
<td>33700</td>
<td>MW</td>
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<td>GC 107</td>
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<td>Viernes</td>
<td>SCI 260</td>
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NOTE: Instruction in this course is delivered partially in-person, and has online coursework, which students complete at their convenience, while meeting instructor established deadlines.

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<td>33719</td>
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<td>33711</td>
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<td>Nguyen-Vu</td>
<td>GC 225</td>
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<tr>
<td>33712</td>
<td>W</td>
<td>6:30PM - 9:40PM</td>
<td>Sousa</td>
<td>OFF</td>
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</table>

This section of CHD 001 is open only to students of the adult schools in the South Bay Adult Education Consortium. Please contact Ellen Goldman at ellen.goldman@missioncollege.edu for more information. (Santa Clara Adult School Address: 1840 Benton St, Santa Clara, CA 95050)

**CHM 012BH Organic Chemistry II - Honors (3.0 Lecture/2.0 Lab)**
Prerequisite: CHM 012A or CHM 012AH

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<td>GC 107</td>
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<td>Viernes</td>
<td>SCI 260</td>
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<tr>
<td>33703</td>
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NOTE: Enrollment in this course is open only to participants in the Honors Program. For more information visit honors.missioncollege.edu.

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<td>Leal</td>
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<tr>
<td>33714</td>
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<td>3:10PM - 6:20PM</td>
<td>Sousa</td>
<td>CDC 45</td>
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<tr>
<td>33715</td>
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<td>GC 225</td>
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**CHD 001 Child Growth and Development (3.0 Lecture)**

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<td>Leal</td>
<td>GC 225</td>
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<tr>
<td>33711</td>
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<td>10:30AM - 1:40PM</td>
<td>Nguyen-Vu</td>
<td>GC 225</td>
</tr>
<tr>
<td>33712</td>
<td>W</td>
<td>6:30PM - 9:40PM</td>
<td>Sousa</td>
<td>OFF</td>
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NOTE: This course is fully online without required scheduled meetings. Students complete required coursework at their convenience, while meeting instructor established deadlines.

**CHD 002 Child, Family, and Community (3.0 Lecture)**
Advisory: CHD 001

<table>
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<tbody>
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<td>33713</td>
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<td>Leal</td>
<td>GC 225</td>
</tr>
<tr>
<td>33714</td>
<td>R</td>
<td>3:10PM - 6:20PM</td>
<td>Sousa</td>
<td>CDC 45</td>
</tr>
<tr>
<td>33715</td>
<td>R</td>
<td>6:30PM - 9:40PM</td>
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<td>GC 225</td>
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**CHD 003 Language and Literacy for the Young Child (3.0 Lecture)**

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<th>Location</th>
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<tr>
<td>33716</td>
<td>M</td>
<td>6:30PM - 9:40PM</td>
<td>Laal</td>
<td>CDC 45</td>
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**CHD 006 Supervision and Administration (3.0 Lecture)**
Prerequisite: CHD 001, CHD 002, and CHD 010.

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<th>Days</th>
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<tbody>
<tr>
<td>33717</td>
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<td>Sousa</td>
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NOTE: This course is fully online without required scheduled meetings. Students complete required coursework at their convenience, while meeting instructor established deadlines.

**CHD 008A Practicum A (1.5 Lecture/2.0 Lab)**
Prerequisite: CHD 001, CHD 002, CHD 010, CHD 015, CHD 026

<table>
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<th>Days</th>
<th>Time</th>
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<tr>
<td>33718</td>
<td>M</td>
<td>4:50PM - 6:20PM</td>
<td>Kwong</td>
<td>CDC 45</td>
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</table>

This course has 105 hours total required hours by arrangement. Contact instructor for more information.

**CHD 010 Principles and Practices in Education (3.0 Lecture)**
Advisory: CHD 001, CHD 002.

<table>
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<tr>
<td>33719</td>
<td>M</td>
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<td>Kwong</td>
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NOTE: This course is fully online without required scheduled meetings. Students complete required coursework at their convenience, while meeting instructor established deadlines.

**CHD 013 Teaching in a Diverse Society (3.0 Lecture)**
Prerequisite: CHD 001 and CHD 002

<table>
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<th>Code</th>
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All course descriptions can be found at CATALOG.MISSIONCOLLEGE.EDU or SCHEDULE.MISSIONCOLLEGE.EDU

ONLINE CLASSES: At the start of the term, registered students can access courses via Canvas at web.wvm.edu/#/canvas.
Mission College • Winter & Spring Session Courses • 2022 Class Schedule

CHD 015 Observation and Assessment of Children (3.0 Lecture)
Prerequisite: CHD 001 Advisory: CHD 002
33722 T 6:30PM - 9:40PM Kwong CDC 45

CHD 016 Infant and Toddler Development (3.0 Lecture)
Advisory: CHD 001
33723 R 9:20AM - 12:30PM Nguyen-Vu GC 225

CHD 017 Child Health and Safety (3.0 Lecture)
33724 W 9:20AM - 12:30PM Sousa CDC 45
33725 ONLINE Sousa
NOTE: This course is fully online without required scheduled meetings. Students complete required coursework at their convenience, while meeting instructor established deadlines.

CHD 024 Positive Guidance in Early Childhood Programs: Managing Challenging Behaviors (3.0 Lecture)
33726 T 6:30PM - 9:40PM Sbrega GC 221

CHD 025 Inclusion Strategies and Curriculum in Early Childhood Education (3.0 Lecture)
Advisory: CHD 001, CHD 002
33727 R 6:30PM - 9:40PM Sbrega CDC 45

CHD 026 Introduction to Curriculum (3.0 Lecture)
Prerequisite: CHD 001 Advisory: CHD 002
33728 T 9:20AM - 12:30PM Nguyen-Vu CDC 45
33729 W 6:30PM - 9:40PM Kwong CDC 45

Communication Studies (COM)

COM 001 Public Speaking (3.0 Lecture)
Advisory: ENG 001A or ENG 001AX.
34024 MW 7:45AM - 9:10AM Esparza SEC 320
34025 MW 9:20AM - 10:45AM Esparza SEC 320
34045 MW 2:15PM - 3:35PM Baker SEC 316
34054 MW 3:45PM - 5:05PM ONLINE Baker
NOTE: This course is fully online, with required attendance via video conference during the indicated days and times.
34057 TR 9:20AM - 10:45AM Harris SEC 316
34026 TR 10:55AM - 12:20PM Baker SEC 320
34027 TR 1:15PM - 2:40PM Baker SEC 320
34028 T 6:00PM - 9:10PM Lipman SEC 316
34056 TR 7:45AM - 9:10AM ONLINE Esparza
NOTE: This course is fully online, with required attendance via video conference during the indicated days and times.
34029 W 6:00PM - 9:10PM Ensminger SEC 320

34061 R 6:00PM - 9:10PM ONLINE Lipman
NOTE: This course is fully online, with required attendance via video conference during the indicated days and times.
34485 F 9:00AM - 12:10PM Staff SEC 316

34037 ONLINE Firenzi
NOTE: This course is fully online without required scheduled meetings. Students complete required coursework at their convenience, while meeting instructor established deadlines.

34041 ONLINE Beller
NOTE: This course is fully online without required scheduled meetings. Students complete required coursework at their convenience, while meeting instructor established deadlines.

34038 ONLINE Firenzi
NOTE: This course is fully online without required scheduled meetings. Students complete required coursework at their convenience, while meeting instructor established deadlines.

COM 001H Public Speaking - Honors (3.0 Lecture)
Advisory: ENG 001A or ENG 001AX.
34065 T 6:00PM - 9:10PM Lipman SEC 316
Enrollment in this course is open only to participants in the Honors Program. For more information visit honors.missioncollege.edu.

34066 R 6:00PM - 9:10PM ONLINE Lipman
NOTE: This course is fully online, with required attendance via video conference during the indicated days and times. Enrollment in this course is open only to participants in the Honors Program. For more information visit honors.missioncollege.edu.

COM 004 Small Group Communication (3.0 Lecture)
34030 MW 10:55AM - 12:20PM Esparza SEC 320

COM 008 Interpersonal Communication (3.0 Lecture) 2/7 - 4/1
34487 M 9:30AM - 12:00PM ONLINE Baker
NOTE: This course is fully online, with required attendance via video conference during the indicated days and times. This course is part of a certificate program in partnership with Year Up of San José. Please follow this link to https://yearup.org/students/become-a-student to find out how to enroll in Year Up of San José.
4/4 - 5/27
M 9:30AM - 12:30PM ONLINE Baker
34031 TR 9:20AM - 10:45AM Baker SEC 320

COM 012 Introduction to Intercultural Communication (3.0 Lecture)
Advisory: ENG 001A or ENG 001AX.
34039 ONLINE Morrison
NOTE: This course is fully online without required scheduled meetings. Students complete required coursework at their convenience, while meeting instructor established deadlines.

For short term and late start classes please see the list starting on page 88. Use the online search tool to see the available classes at schedule.missioncollege.edu.

M=MONDAY • T=TUESDAY • W=Wednesday • R=THURSDAY • F=FRIDAY • S=SATURDAY

ONLINE CLASSES: At the start of the term, registered students can access courses via Canvas at web.wvm.edu/#/canvas.
<table>
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<th>Type</th>
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<th>Location</th>
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<td>Argumentation and Debate</td>
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<td>11:00AM - 1:00PM</td>
<td>Lipman</td>
<td>SEC 316</td>
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<tr>
<td>COM 020H</td>
<td>Argumentation and Debate - Honors</td>
<td>(3.0 Lecture)</td>
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<td>TR</td>
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<td>Lipman</td>
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<tr>
<td>CAP 010A</td>
<td>Learning the Keyboard</td>
<td>(1.0 Lab)</td>
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<td>F</td>
<td>9:20AM - 12:30PM</td>
<td>Golden</td>
<td>GC 202</td>
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<tr>
<td>CAP 033A</td>
<td>Word Processing - Course 1</td>
<td>(3.0 Lecture)</td>
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<td>ONLINE</td>
<td>Golden</td>
<td>Golden</td>
<td>GC 202</td>
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<td>GC 202</td>
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<td>(1.0 Lecture)</td>
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<td>Golden</td>
<td>GC 202</td>
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<td>Intermediate Microsoft Powerpoint</td>
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<td>6:30PM - 9:15PM</td>
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<tr>
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<td>CAP 100</td>
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<td>(NONCREDIT)</td>
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<td>Dasalla</td>
<td>GC 202</td>
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<tr>
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<td>Computers Simplified for Beginning Learners Noncredit</td>
<td>(NONCREDIT)</td>
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<tr>
<td>CAP 111</td>
<td>Collaborate and Integrate with SharePoint and MS Office 365</td>
<td>(2.5 Lecture/0.5 Lab)</td>
<td></td>
<td>ONLINE</td>
<td>Ngoetey</td>
<td>Ngoetey</td>
<td>GC 202</td>
</tr>
<tr>
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<td>NOTE: This course is fully online, with required attendance via video conference during the indicated days and times.</td>
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</tbody>
</table>

All course descriptions can be found at CATALOG.MISSIONCOLLEGE.EDU or SCHEDULE.MISSIONCOLLEGE.EDU
### Computer Information System (CIS)

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Days</th>
<th>Time</th>
<th>Location</th>
<th>Instructor</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>CIS 001</strong></td>
<td>Introduction to Computer Science and Technology (3.0 Lecture/1.0 Lab)</td>
<td>TR</td>
<td>1:30PM - 4:40PM</td>
<td>GC 219</td>
<td>Alagtash</td>
</tr>
<tr>
<td><strong>CIS 008</strong></td>
<td>Advanced Python Programming (3.0 Lecture/1.0 Lab)</td>
<td>ONLINE</td>
<td>Sun</td>
<td>Ezzat</td>
<td></td>
</tr>
<tr>
<td><strong>CIS 037A</strong></td>
<td>Introduction to C Programming (3.0 Lecture/1.0 Lab)</td>
<td>M</td>
<td>10:55AM - 2:05PM</td>
<td>GC 204</td>
<td>Sun</td>
</tr>
<tr>
<td><strong>CIS 039</strong></td>
<td>Introduction to Computer Systems and Assembly Language (3.0 Lecture/1.0 Lab)</td>
<td>W</td>
<td>6:30PM - 9:40PM</td>
<td>GC 305</td>
<td>Al-Hussein</td>
</tr>
<tr>
<td><strong>CIS 040</strong></td>
<td>C++ Programming (3.0 Lecture/1.0 Lab)</td>
<td>ONLINE</td>
<td>Mortezaie</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**NOTE:** This course is fully online without required scheduled meetings. Students complete required coursework at their convenience, while meeting instructor established deadlines.

### Additional Information

- **ONLINE CLASSES:** At the start of the term, registered students can access courses via Canvas at web.wvm.edu/#/canvas.
- **For short term and late start classes please see the list starting on page 88. Use the online search tool to see the available classes at schedule.missioncollege.edu.**
- **M=MONDAY • T=TUESDAY • W=WEDNESDAY • R=THURSDAY • F=FRIDAY • S=SATURDAY**

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**Ask.missioncollege.edu**

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**Have a Question?**

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**ONLINE CLASSES:** At the start of the term, registered students can access courses via Canvas at web.wvm.edu/#/canvas.
### CIS 043
**Software Development With Java Programming** *(3.0 Lecture/1.0 Lab)*
Advisory: CIS 007 or CIS 037A.

<table>
<thead>
<tr>
<th>CRN</th>
<th>Days</th>
<th>Time</th>
<th>Location</th>
<th>Instructor</th>
</tr>
</thead>
<tbody>
<tr>
<td>33945</td>
<td>T</td>
<td>10:55AM - 2:05PM</td>
<td>Sun GC 204</td>
<td>Mortezaie</td>
</tr>
</tbody>
</table>

**Note:** Instruction in this course is delivered partially in-person, and has online coursework, which students complete at their convenience, while meeting instructor established deadlines.

### CIS 044
**Intro to Data Structures Using Java** *(3.0 Lecture/1.0 Lab)*

<table>
<thead>
<tr>
<th>CRN</th>
<th>Days</th>
<th>Time</th>
<th>Location</th>
<th>Instructor</th>
</tr>
</thead>
<tbody>
<tr>
<td>33947</td>
<td>T</td>
<td>10:55AM - 2:05PM</td>
<td>Mortezaie GC 208</td>
<td>Mortezaie</td>
</tr>
</tbody>
</table>

**Note:** This course is fully online without required scheduled meetings. Students complete required coursework at their convenience, while meeting instructor established deadlines.

### CIS 045
**Linux Essentials I** *(3.0 Lecture/1.0 Lab)*

<table>
<thead>
<tr>
<th>CRN</th>
<th>Days</th>
<th>Time</th>
<th>Location</th>
<th>Instructor</th>
</tr>
</thead>
<tbody>
<tr>
<td>34462</td>
<td>W</td>
<td>1:30PM - 3:00PM</td>
<td>Kulkarni GC 219</td>
<td>Kulkarni</td>
</tr>
</tbody>
</table>

**Note:** This course is part of a certificate program in partnership with Year Up of San José. Please follow this link to https://yearup.org/students/become-a-student to find out how to enroll in Year Up of San José.

### CIS 047
**Linux System Administration** *(3.0 Lecture/1.0 Lab)*
Advisory: CIS 045

<table>
<thead>
<tr>
<th>CRN</th>
<th>Days</th>
<th>Time</th>
<th>Location</th>
<th>Instructor</th>
</tr>
</thead>
<tbody>
<tr>
<td>33987</td>
<td>S</td>
<td>9:30AM - 12:40PM</td>
<td>Campbell GC 205</td>
<td>Campbell</td>
</tr>
</tbody>
</table>

**Note:** Instruction in this course is delivered partially in-person, and has online coursework, which students complete at their convenience, while meeting instructor established deadlines.

### CIS 051
**Introduction to Data Analysis** *(3.0 Lecture/1.0 Lab)*
Advisory: CIS 007

<table>
<thead>
<tr>
<th>CRN</th>
<th>Days</th>
<th>Time</th>
<th>Location</th>
<th>Instructor</th>
</tr>
</thead>
<tbody>
<tr>
<td>34471</td>
<td>MF</td>
<td>12:30PM - 3:40PM</td>
<td>Staff GC 219</td>
<td>Staff</td>
</tr>
</tbody>
</table>

**Note:** Instruction in this course is delivered partially in-person, and has online coursework, which students complete at their convenience, while meeting instructor established deadlines. This course is part of a certificate program in partnership with Year Up of San José. Please follow this link to https://yearup.org/students/become-a-student to find out how to enroll in Year Up of San José.

### CIS 055
**Database Management Systems I** *(2.5 Lecture/0.5 Lab)*
Advisory: CIS 001

<table>
<thead>
<tr>
<th>CRN</th>
<th>Days</th>
<th>Time</th>
<th>Location</th>
<th>Instructor</th>
</tr>
</thead>
<tbody>
<tr>
<td>33989</td>
<td>TR</td>
<td>6:30PM - 9:05PM</td>
<td>Magid GC 205</td>
<td>Magid</td>
</tr>
</tbody>
</table>

**Note:** Instruction in this course is delivered partially in-person, and has online coursework, which students complete at their convenience, while meeting instructor established deadlines.

### CIS 056
**Database Management Systems II** *(2.5 Lecture/0.5 Lab)*
Advisory: CIS 055

<table>
<thead>
<tr>
<th>CRN</th>
<th>Days</th>
<th>Time</th>
<th>Location</th>
<th>Instructor</th>
</tr>
</thead>
<tbody>
<tr>
<td>34466</td>
<td>W</td>
<td>8:30AM - 12:00PM</td>
<td>Kulkarni GC 219</td>
<td>Kulkarni</td>
</tr>
</tbody>
</table>

**Note:** Instruction in this course is delivered partially in-person, and has online coursework, which students complete at their convenience, while meeting instructor established deadlines. This course is part of a certificate program in partnership with Year Up of San José. Please follow this link to https://yearup.org/students/become-a-student to find out how to enroll in Year Up of San José.

### All course descriptions can be found at CATALOG.MISSIONCOLLEGE.EDU or SCHEDULE.MISSIONCOLLEGE.EDU
CIT 021 Introduction to Cisco Networks (Cisco-1) (3.0 Lecture/1.0 Lab) 1/31 - 3/23

CIT 022 Switching, Routing, and Wireless Essentials (3.0 Lecture/1.0 Lab) Prerequisite: CIT 021 4/4 - 5/25

CIT 023 Enterprise Networking, Security, and Automation (3.0 Lecture/1.0 Lab) Prerequisite: CIT 022 2/1 - 3/24

CIT 024 Implementing and Administering Cisco Networking Technologies (3.0 Lecture/1.0 Lab) Prerequisite: CIT 023 4/5 - 5/26

For short term and late start classes please see the list starting on page 88. Use the online search tool to see the available classes at schedule.missioncollege.edu.
COU 007 Strategies For Success (3.0 Lecture)

34013 MW 10:55AM - 12:20PM Sanchez-Heredia SEC 304
34446 T 4:45PM - 6:00PM Chavez SEC 304

Students in this section of COU 005 will explore the African and African-American experience in the United States through a curriculum that is responsive to the legacy of the African and African American Diasporas with an emphasis on the UMOJA Community principles. All students are welcome to enroll and are also encouraged to enroll in ENG 001B CRN 33952 which will also have an UMOJA Community emphasis. For more information, send queries to umoja.community@missioncollege.edu.

COU 007 University Transfer Planning (1.0 Lecture)

34016 M 12:40PM - 1:40PM Hand SEC 305

Enrollment in this section is open only to participants in the Puente Project. For more information visit Puente.missioncollege.edu.

COU 007 University Transfer Planning - Honors (1.0 Lecture)

34017 M 12:40PM - 1:40PM Hand SEC 305

Enrollment in this section is open only to participants in the Puente Project. For more information visit Puente.missioncollege.edu. Enrollment in this course is open only to participants in the Honors Program. For more information visit honors.missioncollege.edu.

COU 012 Careers and Life Styles (3.0 Lecture)
Advisory: ESL 980 or ENG 908.

34018 TR 12:40PM - 2:05PM Lawhead SEC 313
34020 ONLINE Lawhead

NOTE: This course is fully online without required scheduled meetings. Students complete required coursework at their convenience, while meeting instructor established deadlines.

34021 ONLINE Tran

NOTE: This course is fully online without required scheduled meetings. Students complete required coursework at their convenience, while meeting instructor established deadlines.

COU 017 Transfer Success and Life Transitions (3.0 Lecture)

34022 ONLINE Tran

NOTE: This course is fully online without required scheduled meetings. Students complete required coursework at their convenience, while meeting instructor established deadlines.

COU 055 Valuing Diversity (3.0 Lecture)

34023 ONLINE Yang

NOTE: This course is fully online without required scheduled meetings. Students complete required coursework at their convenience, while meeting instructor established deadlines.

ECN 001 Principles of Macroeconomics (3.0 Lecture/1.0 Lab)
Prerequisite: MAT 903 or High School Algebra I, or equivalent.
Advisory: MAT 000C or High School Algebra II, or equivalent.

33854 MW 12:40PM - 2:05PM Kim GC 331
+LAB MW 12:40PM - 2:05PM Kim GC 331

33856 ONLINE Kim

NOTE: This course is fully online without required scheduled meetings. Students complete required coursework at their convenience, while meeting instructor established deadlines.

33855 ONLINE Sobala

NOTE: This course is fully online without required scheduled meetings. Students complete required coursework at their convenience, while meeting instructor established deadlines.
Mission College • Winter & Spring Session Courses • 2022 Class Schedule

ECN 001B Principles of Microeconomics (3.0 Lecture/1.0 Lab)
Prerequisite: MAT 903 or MAT 903M or High School Algebra I, or equivalent.
Advisory: MAT 000C or High School Algebra II, or equivalent.

33857 TR 12:40PM - 2:05PM Sobala GC 326
TR 12:40PM - 2:05PM Sobala GC 326

33858 ONLINE Kim
NOTE: This course is fully online without required scheduled meetings. Students complete required coursework at their convenience, while meeting instructor established deadlines.

+LAB ONLINE Kim
3/21 - 5/20

33859 ONLINE Sobala
NOTE: This course is fully online without required scheduled meetings. Students complete required coursework at their convenience, while meeting instructor established deadlines.

+LAB ONLINE Sobala

ECN 006 The Global Economy (3.0 Lecture)

33860 ONLINE Demiray
NOTE: This course is fully online without required scheduled meetings. Students complete required coursework at their convenience, while meeting instructor established deadlines.

EGR 024 Introduction to Circuit Analysis (3.0 Lecture)
Prerequisite: MAT 003B Prerequisite: PHY 004B
Advisory: MAT 004A

33793 T 6:00PM - 9:10PM Zheng SEC 240

EGR 024L Introduction to Circuit Analysis Laboratory (1.0 Lab)
Prerequisite: MAT 003B Prerequisite: PHY 004B Corequisite: EGR 024

33794 R 6:00PM - 9:10PM Zheng SEC 220

EGR 026 Engineering Materials (3.0 Lecture/1.0 Lab)
Prerequisite: CHM 001A Prerequisite: PHY 004A This course presents the internal structures and resulting behaviors of materials used in engineering applications, including metals, ceramics, polymers, composites, and semiconductors. The emphasis is upon developing the ability both to select appropriate materials to meet engineering design criteria and to understand the effects of heat, stress, imperfections, and chemical environments upon material properties and performance. Laboratory work is included. C-ID # ENGR 140B.

33795 M 9:20AM - 12:30PM ONLINE Peters
NOTE: Instruction in this course is delivered partially in-person, and partially in online meetings attended via video conference. Attendance is required during the indicated days and times.

+LAB W 9:20AM - 12:30PM Peters SEC 204

EGR 030 Introduction to Computing for Engineers (3.0 Lecture/1.0 Lab)
Advisory: CIS 002, MAT 003A.

33796 M 12:40PM - 3:50PM ONLINE Schaffer
NOTE: Instruction in this course is delivered partially in-person, and partially in online meetings attended via video conference. Attendance is required during the indicated days and times.

+LAB W 12:40PM - 3:50PM Schaffer SEC 220

Are you a non-native English speaker enrolling in ENG 1A?

Consider co-enrolling in ESL 985: Writing for ESL Students in ENG 1A. This course does not require additional assignments or exams, but will help non-native speakers build skills for success in ENG 1A. Find ESL 985 on page 49 of this course schedule.

For short term and late start classes please see the list starting on page 88. Use the online search tool to see the available classes at schedule.missioncollege.edu.

ONLINE CLASSES: At the start of the term, registered students can access courses via Canvas at web.wvm.edu/#/canvas.

M=MONDAY • T=TUESDAY • W=WEDNESDAY • R=THURSDAY • F=FRIDAY • S=SATURDAY

49
ENGLISH (ENG)

ENG 001A English Composition (3.0 Lecture)
Prerequisite: ENG 905AC or ENG 908 or ESL 980 or completion of the Mission College Placement Assistance Tool prior to registration.
33907 MW 9:20AM - 10:45AM Ritz SEC 205
33917 M 10:55AM - 12:20PM Garcia SEC 305
NOTE: Instruction in this course is delivered partially in-person, and partially in online meetings attended via video conference. Attendance is required during the indicated days and times.
W 10:55AM - 12:20PM ONLINE Garcia
34498 M 12:40PM - 2:05PM ONLINE Varbel
NOTE: This course is fully online, with required attendance via video conference during the indicated days and times.

ENG 001B English Composition and Literature (3.0 Lecture)
Prerequisite: ENG 001A or ENG 001AX
33943 ONLINE Shank
NOTE: This course is fully online without required scheduled meetings. Students complete required coursework at their convenience, while meeting instructor established deadlines.
33937 ONLINE Shepherd
NOTE: This course is fully online without required scheduled meetings. Students complete required coursework at their convenience, while meeting instructor established deadlines.
33941 ONLINE Shank
NOTE: This course is fully online without required scheduled meetings. Students complete required coursework at their convenience, while meeting instructor established deadlines.

ENG 001AX English Composition with Additional Support (5.00 Lecture)
Prerequisite: ENG 905AC or ENG 908 or ESL 980 or completion of the Mission College Placement Assistance Tool prior to registration.
33963 MW 10:00AM - 11:30AM Morton-Starner
SEC 315
NOTE: Instruction in this course is delivered partially in-person, and has online coursework, which students complete at their convenience, while meeting instructor established deadlines.

33965 MW 12:40PM - 2:40PM ONLINE Sullivan
NOTE: This course is fully online, with required attendance via video conference during the indicated days and times.

33964 TR 9:00AM - 10:30AM Morton-Starner SEC 309
NOTE: Instruction in this course is delivered partially in-person, and has online coursework, which students complete at their convenience, while meeting instructor established deadlines.

33966 ONLINE Petrosyan
NOTE: This course is fully online without required scheduled meetings. Students complete required coursework at their convenience, while meeting instructor established deadlines.

All course descriptions can be found at CATALOG.MISSIONCOLLEGE.EDU or SCHEDULE.MISSIONCOLLEGE.EDU

ONLINE CLASSES: At the start of the term, registered students can access courses via Canvas at web.wvm.edu/#/canvas.
**Mission College • Winter & Spring Session Courses • 2022 Class Schedule**

33953 T 12:40PM - 2:05PM Juncker SEC 304
NOTE: Instruction in this course is delivered partially in-person, and partially in online meetings attended via video conference. Attendance is required during the indicated days and times.

R 12:40PM - 2:05PM ONLINE Juncker

33954 T 6:30PM - 8:00PM ONLINE Sain
NOTE: This course is fully online, with required attendance via video conference during the indicated days and times.

ENG 001C Clear Thinking in Writing (3.0 Lecture)
Prerequisite: ENG 001A or ENG 001AX

33967 R 12:40PM - 2:05PM Alvarez SEC 309
NOTE: Instruction in this course is delivered partially in-person, and has online coursework, which students complete at their convenience, while meeting instructor established deadlines

ONLINE Alvarez

ENG 005B English Literature From 19th Century to Present (3.0 Lecture)
Advisory: ENG 001AX or ENG 001A

33970 TR 10:55AM - 12:20PM Shank SEC 207

ENG 070 Creative Writing (3.0 Lecture)

33971 W 12:40PM - 3:50PM ONLINE McGee
NOTE: This course is fully online, with required attendance via video conference during the indicated days and times.

ENG 908 Effective Writing (3.0 Lecture)
Prerequisite: Completion of the Mission College Placement Assistance Tool prior to registration.

33969 MW 10:55AM - 12:20PM Ritz SEC 322

**English as Second Language (ESL)**

ESL 940GW Low Intermediate Grammar and Writing (5.0 Lecture)
Advisory: Concurrent enrollment in ESL 940RV and ESL 940LS.
Prerequisite: Qualifying score on the ESL Placement Exam.

34353 MW 7:00PM - 9:30PM Glaser SEC 240
34352 TR 10:55AM - 1:25PM Chambers SEC 240

ESL 940LC Low Intermediate Language and Culture (3.0 Lecture)
Advisory: ESL 930LC or Appropriate placement by multiple measures.

2/11 - 5/27

34392 ONLINE Burton
NOTE: This course is fully online without required scheduled meetings. Students complete required coursework at their convenience, while meeting instructor established deadlines.

ESL 940LS Low Intermediate Listening and Speaking (3.0 Lecture/0.5 Lab)
Advisory: Concurrent enrollment in ESL 940GW and ESL 940RV
Prerequisite: ESL 930LS or a qualifying score on the ESL placement test.

34354 MW 10:55AM - 12:20PM Chambers SEC 240
+LAB MW 12:20PM - 1:05PM Chambers SEC 233

ESL 940LS Low Intermediate Listening and Speaking (3.0 Lecture/0.5 Lab)
Advisory: Concurrent enrollment in ESL 940GW and ESL 940RV
Prerequisite: ESL 930LS or a qualifying score on the ESL placement test.

34395 TR 7:00PM - 8:25PM ONLINE Wiley
NOTE: This course is fully online, with required attendance via video conference during the indicated days and times.

+LAB TR 8:30PM - 9:00PM ONLINE Wiley
+LAB ONLINE Wiley

ESL 940PL Low Intermediate Pronunciation and Listening (3.0 Lecture)
Prerequisite: Qualifying score on the ESL Placement Exam.

34396 MW 9:20AM - 10:45AM ONLINE Burton
NOTE: This course is fully online, with required attendance via video conference during the indicated days and times.

ESL 940RV Low Intermediate Reading and Vocabulary (3.0 Lecture)
Prerequisite: Qualifying score on the ESL Placement Exam.

34356 MW 5:25PM - 6:50PM Glaser SEC 240
34355 TR 9:20AM - 10:45AM Chambers SEC 240

For short term and late start classes please see the list starting on page 88. Use the online search tool to see the available classes at schedule.missioncollege.edu.

**M=MONDAY • T=TUESDAY • W=WEDNESDAY • R=THURSDAY • F=FRIDAY • S=SATURDAY**

ONLINE CLASSES: At the start of the term, registered students can access courses via Canvas at web.wvm.edu/#/canvas.
ESL 950GW  Intermediate Grammar and Writing  *(5.0 Lecture)*
Prerequisite: ESL 940GW and ESL 940RV or recommended placement on the ESL Assessment Tool. Advisory: ESL 940LS
34357 MW  7:00PM - 9:30PM  Shaheen  SEC 205
34358 TR  10:55AM - 1:25PM  Glaser  SEC 203

ESL 950LS  Intermediate Listening and Speaking  *(3.0 Lecture)*
Prerequisite: ESL 940LS or a qualifying score on the ESL placement test. Advisory: Concurrent enrollment in ESL 950RW and ESL 950G.
34380 MW  5:25PM - 6:50PM  Shaheen  SEC 233
34398 MW  3:50PM - 5:15PM  ONLINE  Shaheen
Note: This course is fully online, with required attendance via video conference during the indicated days and times.

ESL 950RV  Intermediate Reading and Vocabulary  *(3.0 Lecture)*
Prerequisite: ESL 940GW and ESL 940RV or recommended placement on the ESL Assessment Tool. Advisory: ESL 940LS
34359 TR  9:20AM - 10:45AM  Fiechter  SEC 205
34399 TR  5:25PM - 6:50PM  ONLINE  Wiley
Note: This course is fully online, with required attendance via video conference during the indicated days and times.

ESL 955EC  English for CHD: Factors in Child Development  *(3.0 Lecture)*
Advisory: ESL 950EC
2/7 - 5/16
34397 M  6:30PM - 8:30PM  ONLINE  Rosner
Note: Instruction in this course is delivered partially in-person, and partially in online meetings attended via video conference. Attendance is required on 1/31/2022 and 5/23/2022. This class will be held at location: SCAE 1840 Benton Street Santa Clara CA 95054
1/31 - 5/23
M  6:30PM - 8:30PM  Rosner  SEC 311
5/23 - 5/23
M  6:30PM - 8:30PM  Rosner  SEC 311
ONLINE  Rosner  SEC 311

ESL 956GR  Intermediate to Advanced Grammar Review  *(2.0 Lecture)*
4/4 - 5/27
34393 ONLINE  Staff
Note: This course is fully online without required scheduled meetings. Students complete required coursework at their convenience, while meeting instructor established deadlines.

ESL 960GW  High Intermediate Grammar and Writing  *(5.0 Lecture)*
Prerequisite: ESL 950G and ESL 950RW or Prerequisite: ESL 950GW or ESL 960RV OR Prerequisite: Recommended placement on the ESL Assessment Tool.
34360 MW  10:55AM - 1:25PM  Fiechter  SEC 203
34361 TR  7:00PM - 9:30PM  Broeder  SEC 304

ESL 960LS  High Intermediate Listening and Speaking  *(3.0 Lecture)*
Advisory: Concurrent enrollment in ESL 960G and ESL 960RW.
Prerequisite: ESL 950LS or a qualifying score on the ESL placement test.
34400 MW  9:20AM - 10:45AM  ONLINE  Broeder
Note: This course is fully online, with required attendance via video conference during the indicated days and times.
34362 TR  5:25PM - 6:50PM  Broeder  SEC 233

ESL 960RV  High Intermediate Reading and Vocabulary  *(3.0 Lecture)*
Prerequisite: ESL 950GW and ESL 950RV or Prerequisite: Recommended placement on the ESL Assessment Tool.
34363 MW  9:20AM - 10:45AM  Chambers  SEC 305
34401 MW  5:25PM - 6:50PM  ONLINE  Staff
Note: This course is fully online, with required attendance via video conference during the indicated days and times.

ESL 970AM  Accent Modification  *(3.0 Lecture)*
Prerequisite: ESL 960LS or a qualifying score on the ESL placement test. Advisory: ESL 950PL
34402 S  9:20AM - 11:00AM  ONLINE  Seidel
ONLINE  Seidel
Note: This course is fully online, with required attendance via video conference during the indicated days and times.

ESL 970GW  Advanced ESL Composition and Grammar  *(5.0 Lecture)*
Prerequisite: ESL 960GW and ESL 960RV or recommended placement on the ESL Assessment Tool.
34365 MW  10:55AM - 1:25PM  Myint  SEC 307
34364 TR  7:00PM - 9:30PM  Myint  SEC 207

ESL 970LS  Advanced Listening and Speaking  *(3.0 Lecture)*
Prerequisite: ESL 960LS or a qualifying score on the ESL placement test. Advisory: Concurrent enrollment in ESL 970GW and ESL 970RV.
34366 TR  9:20AM - 10:45AM  Burton  SEC 233
34403 F  6:00PM - 8:10PM  ONLINE  Staff
Note: This course is fully online, with required attendance via video conference during the indicated days and times.
ONLINE  Staff

ESL FOR CHILD CARE
NONCREDIT CERTIFICATE
Students who complete the following courses are eligible to apply for this certificate: NCE 920EC, 930EC, and 940EC.

ESL.MISSIONCOLLEGE.EDU
Develops oral and written communication skills in English within the context of child care and parenting.
ESL 970RV  Advanced Reading and Vocabulary (3.0 Lecture)
Prerequisite: ESL 960GW and ESL 960RV or recommended placement on the ESL Assessment Tool. Advisory: ESL 970LS
34367 MW 9:20AM - 10:45AM Myint SEC 307
34368 TR 5:25PM - 6:50PM Myint SEC 207

ESL 980  Effective Writing for Advanced ESL Students (4.0 Lecture)
Prerequisite: ESL 970GW and ESL 970RV, or recommended placement on the ESL Assessment Tool. Corequisite: ESL 970LS
2/14 - 5/27
34414 MW 11:00AM - 12:30PM ONLINE Broeder NOTE: This course is fully online, with required attendance via video conference during the indicated days and times.

ESL 985  Writing for ESL Students in English 001A and English 001AX (2.0 Lecture)
Co-requisite: ENG 001A or ENG 001AX
34369 MW 12:40PM - 1:45PM Seidel SEC 240

Fire Protection Technology (FPT)

FPT 051  Fire Protection Organization (3.0 Lecture)
Advisory: MAT 903 or High School Algebra I, or equivalent.
33868 ONLINE Hall NOTE: This course is fully online without required scheduled meetings. Students complete required coursework at their convenience, while meeting instructor established deadlines.

FPT 052  Fire Behavior and Combustion (3.0 Lecture)
Advisory: MAT 903 or High School Algebra I, or equivalent.
Advisory: FPT 051
33870 ONLINE Hall NOTE: This course is fully online without required scheduled meetings. Students complete required coursework at their convenience, while meeting instructor established deadlines.

FPT 053  Fire Protection Systems (3.0 Lecture)
Advisory: FPT 051 or FPT 052
33871 ONLINE Rose NOTE: This course is fully online without required scheduled meetings. Students complete required coursework at their convenience, while meeting instructor established deadlines.

FPT 054  Building Construction for Fire Protection (3.0 Lecture)
Advisory MAT 903 or High School Algebra I, or equivalent.
Advisory: FPT 051
33872 ONLINE Chew NOTE: This course is fully online without required scheduled meetings. Students complete required coursework at their convenience, while meeting instructor established deadlines.

FPT 055  Fire Prevention Technology (3.0 Lecture)
Advisory: FPT 051
33873 ONLINE Hall NOTE: This course is fully online without required scheduled meetings. Students complete required coursework at their convenience, while meeting instructor established deadlines.

FPT 056  Hazardous Materials Technology (3.0 Lecture)
Advisory: FPT 051 and FPT 052 Advisory: MAT 903 or High School Algebra I, or equivalent
33874 ONLINE Hall NOTE: This course is fully online without required scheduled meetings. Students complete required coursework at their convenience, while meeting instructor established deadlines.

Mission College will offer a full-time (16 week) Basic Firefighter 1 Academy starting in the Fall 2021 semester. The Academy is planned to take place M-F, 9:00am - 5:00pm. The Firefighter 1 Academy is a collaborative effort between Mission College and the Fire Departments serving Santa Clara County. State Fire Training requires that both Volunteer and Professional Fire Fighters complete a Fire Fighter 1 Academy. The course provides the student with knowledge and skills to safely perform, under minimal supervision, essential and advanced fire ground tasks, basic rescue, basic fire prevention and fire investigation task and to use, inspect, and maintain firefighting and rescue equipment.

GET READY FOR THE ACADEMY WITH THESE PREREQUISITES
- KIN030A or B Fire Agility Course or CPAT Exam
- FPT065 - Emergency Medical Technician Theory
- FPT065C - Emergency Medical Technician 1 Clinical Experience
- FPT065L - Emergency Medical Technician Laboratory

And/or EMT Certification.
- Upon completion of your EMT Course you must take & pass the National Certification Exam to receive certification in the state of California as an EMT.
  - HCC002 - CPR

Co-Requisites
- KIN030C - Fire Agility
- KIN030D - Fire Agility

* A medical exam is required.
### Mission College • Winter & Spring Session Courses • 2022 Class Schedule

<table>
<thead>
<tr>
<th>FPT 065</th>
<th>Emergency Medical Technician Theory</th>
<th>(6.0 Lecture)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Co-Requisite: FPT 065C and FPT 065L</td>
<td>Prerequisite: HOC 002 or American Heart Association BLS for the Healthcare Provider or equivalent.</td>
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</tr>
<tr>
<td>33983</td>
<td>TR 6:00PM - 9:10PM Rose GC 116</td>
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</tr>
<tr>
<td>33876</td>
<td>ONLINE Rose</td>
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</tr>
<tr>
<td>NOTE: This course is fully online without required scheduled meetings. Students complete required coursework at their convenience, while meeting instructor established deadlines.</td>
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<table>
<thead>
<tr>
<th>FPT 065C</th>
<th>Emergency Medical Technician Clinical Experience (0.5 Lab)</th>
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<tr>
<td>Co-Requisite: FPT 065 and FPT 065L</td>
<td>Prerequisite: HOC 002 or American Heart Association BLS for the Healthcare Provider or equivalent.</td>
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<tr>
<td>33974</td>
<td>Wyatt OFF</td>
</tr>
<tr>
<td>Contact the instructor, James Wyatt at <a href="mailto:james.wyatt@missioncollege.edu">james.wyatt@missioncollege.edu</a>. If conditions permit, this class will meet on the following dates ONLY: Monday 01/31/2022 and 04/04/2022 from 11:20 am-1:30 pm in GC-116. 24 additional scheduled hours, days, and times are to be announced.</td>
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<tr>
<td>1/31 - 1/31</td>
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<tr>
<td>33975</td>
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<tr>
<td>Contact the instructor, James Wyatt at <a href="mailto:james.wyatt@missioncollege.edu">james.wyatt@missioncollege.edu</a>. If conditions permit, this class will meet on the following dates ONLY: Friday 02/04/2022 and 04/08/2022 from 12:30 pm-2:40 pm in GC-116. 24 additional scheduled hours, days, and times are to be announced.</td>
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<td>+LAB F12:30PM - 1:50PM Wyatt GC 116</td>
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<tr>
<td>4/8 -4/8</td>
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<tr>
<td>+LAB F 12:30PM - 1:50PM Wyatt GC 116</td>
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<tr>
<td>33976</td>
<td>Wyatt OFF</td>
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<tr>
<td>Contact the instructor, James Wyatt at <a href="mailto:james.wyatt@missioncollege.edu">james.wyatt@missioncollege.edu</a>. If conditions permit, this class will meet on the following dates ONLY: Friday 02/04/2022 and 04/08/2022 from 3:10 pm-5:20 pm in GC-116. 24 additional scheduled hours, days, and times are to be announced.</td>
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<tr>
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<tr>
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<td>+LAB F 3:10PM - 4:30PM Wyatt GC 116</td>
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<tr>
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<tr>
<td>Co-Requisite: FPT 065 and FPT 065C</td>
<td>Prerequisite: HOC 002 or American Heart Association BLS for the Healthcare Provider or equivalent. Advisory: MAT 903 or High School Algebra I, or equivalent.</td>
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<tr>
<td>33977</td>
<td>M 2:00PM - 3:30PM Potts GC 116</td>
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</tr>
<tr>
<td>Contact the instructor, Casey Potts at <a href="mailto:casey.potts@missioncollege.edu">casey.potts@missioncollege.edu</a>. If conditions permit, this class will meet every Monday during the semester 01/31/2022 to 05/23/2022 (excluding holidays and Spring Break) from 2:00 pm – 3:30 pm. In addition, this class will meet on Friday 05/06/2022 8:00 am-4:00 pm and Saturday 05/14/2022 from 8:00 am - 4:00 pm in GC-116. NOTE: AHA CPR for the HealthCare Provider is required.</td>
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<td>5/6 -5/6</td>
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<tr>
<td>+LAB M 8:00AM - 4:00PM Potts GC 116</td>
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<td>5/14 -5/14</td>
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<tr>
<td>33978</td>
<td>W 1:00PM - 4:30PM Gatt GC 116</td>
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</tr>
<tr>
<td>Contact the instructor, Larry Gatt at <a href="mailto:lawrence.gatt@missioncollege.edu">lawrence.gatt@missioncollege.edu</a>. If conditions permit, this class will meet every Wednesday during the semester 02/02/2022 to 05/25/2022 (excluding holidays and Spring Break) from 1:00 pm – 4:30 pm. In addition, this class will meet on Friday 05/06/2022 2:00 pm – 5:30 pm and Saturday 05/14/2022 from 8:00 am – 4:00 pm in GC-116. NOTE: AHA CPR for the HealthCare Provider is required.</td>
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<td>5/14 -5/14</td>
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<tr>
<td>33979</td>
<td>W 3:30PM - 9:00PM Potts GC 116</td>
<td></td>
</tr>
<tr>
<td>Contact the instructor, Casey Potts at <a href="mailto:casey.potts@missioncollege.edu">casey.potts@missioncollege.edu</a>. If conditions permit, this class will meet every Wednesday during the semester 02/02/2022 to 05/25/2022 (excluding holidays and Spring Break) from 5:30 pm – 9:00 pm. In addition, this class will meet on Friday 05/06/2022 8:00 am-4:00 pm and Saturday 05/14/2022 from 8:00 am - 4:00 pm in GC-116. NOTE: AHA CPR for the HealthCare Provider is required.</td>
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<tr>
<td>+LAB W 5:30PM - 9:00PM Potts GC 116</td>
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<tr>
<td>+LAB W 8:00AM - 4:00PM Potts GC 116</td>
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**All course descriptions can be found at CATALOG.MISSIONCOLLEGE.EDU or SCHEDULE.MISSIONCOLLEGE.EDU**
Foreign Languages

**CHI 001 First Semester Chinese (5.0 Lecture)**

<table>
<thead>
<tr>
<th>CRN</th>
<th>Days</th>
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<td>34444</td>
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<td>4:00PM - 6:30PM</td>
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**JPN 001 First Semester Japanese (5.0 Lecture)**

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<th>Instructor</th>
<th>Location</th>
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<tbody>
<tr>
<td>34151</td>
<td>M</td>
<td>10:00AM - 12:20PM</td>
<td>ONLINE Yasutake</td>
<td>GC 116</td>
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**JPN 002 Second Semester Japanese (5.0 Lecture)**

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<th>Days</th>
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<th>Instructor</th>
<th>Location</th>
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<tbody>
<tr>
<td>34158</td>
<td>M</td>
<td>5:30PM - 8:00PM</td>
<td>ONLINE Yasutake</td>
<td>GC 116</td>
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**SPA 001 First Semester Spanish (Elementary Spanish) (5.0 Lecture)**

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<th>Instructor</th>
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<tbody>
<tr>
<td>34163</td>
<td>M</td>
<td>10:00AM - 12:30PM</td>
<td>ONLINE Obeid</td>
<td>GC 326</td>
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<tr>
<td>34167</td>
<td>W</td>
<td>10:00AM - 12:30PM</td>
<td>ONLINE Rivas</td>
<td>GC 326</td>
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**Foreign Languages (ARR)**

**ARB 001 First Semester Arab And Culture (5.0 Lecture)**

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<tr>
<td>34148</td>
<td>TR</td>
<td>6:00PM - 8:30PM</td>
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<td>GC 326</td>
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**ARB 002 Second Semester Arabic (5.0 Lecture)**

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<th>Location</th>
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<tr>
<td>34142</td>
<td>MW</td>
<td>6:00PM - 8:30PM</td>
<td>ONLINE Obeid</td>
<td>GC 326</td>
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</table>

For short term and late start classes please see the list starting on page 88. Use the online search tool to see the available classes at schedule.missioncollege.edu.
34165 T 10:00AM - 12:30PM ONLINE Rivas
R 10:00AM - 12:30PM ONLINE Rivas
NOTE: This course is fully online, with required attendance via video conference during the indicated days and times. SPA 001 CRN 34165 must be taken with co-requisite SPA 001L CRN 34166.

34169 TR 1:30PM - 4:00PM ONLINE Rivas
NOTE: This course is fully online, with required attendance via video conference during the indicated days and times. SPA 002 CRN 34169 must be taken with co-requisite SPA 002L CRN 34170.

34445 TR 6:00PM - 8:30PM ONLINE Staff
NOTE: This course is fully online, with required attendance via video conference during the indicated days and times. SPA 001 CRN 34445 must be taken with co-requisite SPA 001L CRN 34451.

SPA 001L First Semester Spanish Laboratory (0.5 Lab)
Co-requisite: SPA 001

34168 ONLINE Rivas
NOTE: This course is fully online without required scheduled meetings. Students complete required coursework at their convenience, while meeting instructor established deadlines. SPA 001L online lab course is required of all students enrolled in SPA 001 CRN 34167.

34166 ONLINE Rivas
NOTE: This course is fully online without required schedule meetings. Students complete required coursework at their convenience, while meeting instructor established deadlines. SPA 001L online lab course is required of all students enrolled in SPA 001 CRN 34165.

34164 ONLINE Breidenbach
NOTE: This course is fully online without required scheduled meetings. Students complete required coursework at their convenience, while meeting instructor established deadlines. SPA 001L online lab course is required of all students enrolled in SPA 001 CRN 34163.

3/21-5/27

34451 ONLINE Staff
NOTE: This course is fully online without required scheduled meetings. Students complete required coursework at their convenience, while meeting instructor established deadlines. SPA 001L online lab course is required of all students enrolled in SPA 001 CRN 34445.

SPA 002 Second Semester Spanish (Elementary Level) (5.0 Lecture)
Prerequisite: SPA 001 Corequisite: SPA 002L

34171 T 6:00PM - 8:30PM ONLINE Breidenbach
NOTE: Instruction in this course is delivered partially in-person, and has online coursework, which students complete at their convenience, while meeting instructor established deadlines. SPA 002 CRN 34171 must be taken with co-requisite SPA 002L CRN 34172.
R 6:00PM - 8:30PM Breidenbach GC 303
ONLINE Breidenbach GC 303

34172 ONLINE Breidenbach
NOTE: This course is fully online without required scheduled meetings. Students complete required coursework at their convenience, while meeting instructor established deadlines. SPA 002L online lab course is required of all students enrolled in SPA 002 CRN 34171.

34170 ONLINE Rivas
NOTE: This course is fully online without required scheduled meetings. Students complete required coursework at their convenience, while meeting instructor established deadlines. SPA 002L online lab course is required of all students enrolled in SPA 002 CRN 34169.

SPA 004 Fourth Semester Spanish (Intermediate Level) (5.0 Lecture)
Prerequisite: SPA 003 or its equivalent

34173 M 6:00PM - 8:30PM ONLINE Breidenbach
NOTE: This course is fully online, with required attendance via video conference during the indicated days and times.
W 6:00PM - 8:30PM ONLINE Breidenbach

SPA 050A Basic Conversational Spanish and Culture (3.0 Lecture)

34177 T 6:00PM - 9:10PM ONLINE Alcazar
NOTE: This course is fully online, with required attendance via video conference during the indicated days and times.

SPA 050B Basic Conversational Spanish and Culture (3.0 Lecture)
Advisory: SPA 050A

34178 T 6:00PM - 9:10PM ONLINE Alcazar
NOTE: This course is fully online, with required attendance via video conference during the indicated days and times.

All course descriptions can be found at CATALOG.MISSIONCOLLEGE.EDU or SCHEDULE.MISSIONCOLLEGE.EDU
A course for Graphic Design I (2.0 Lecture/1.0 Lab)
This introductory course focuses on the design and technical skills required to create effective web designs using HTML, CSS and a variety of software packages. The basic principles of type, color, and layout are explored, along with necessary basic coding skills. Emphasis is placed on using industry standard workflows and techniques to create compelling designs.

GDS 035 Graphic Design I (2.0 Lecture/1.0 Lab)
34069 TR 10:00AM - 11:05AM Flores GC 327
+LAB TR 11:05AM - 12:30PM Flores GC 327
34070 ONLINE Flores
NOTE: This course is fully online without required scheduled meetings. Students complete required coursework at their convenience, while meeting instructor established deadlines.

GDS 045 Web Design and Development I (2.0 Lecture/1.0 Lab)
NOTE: Instruction in this course is delivered partially in-person, and has online coursework, which students complete at their convenience, while meeting instructor established deadlines.

GDS 047 Web Animation (2.0 Lecture/1.0 Lab)
Advisory: GDS 045
34073 ONLINE Pembroke
NOTE: This course is fully online, with required attendance via videoconference during the indicated days and times.

GDS 061 Page Layout (2.0 Lecture/1.0 Lab)
Advisory: GDS 035
34074 MW 12:40PM - 1:45PM Broadbent GC 327
+LAB MW 1:45PM - 3:10PM Broadbent GC 327

GDS 062 Digital Illustration with Adobe Illustrator (2.0 Lecture/1.0 Lab)
34075 TR 3:40PM - 4:45PM Rivas GC 32
+LAB TR 4:45PM - 6:10PM Rivas GC 329
34076 ONLINE Rivas
NOTE: This course is fully online without required scheduled meetings. Students complete required coursework at their convenience, while meeting instructor established deadlines.

GDS 064 Introduction to Adobe Photoshop (2.0 Lecture/1.0 Lab)
34077 TR 12:40PM - 1:45PM Rivas GC 329
+LAB TR 1:45PM - 3:10PM Rivas GC 329
34116 ONLINE Rivas
NOTE: This course is fully online without required scheduled meetings. Students complete required coursework at their convenience, while meeting instructor established deadlines.

GDS 065 Typography (2.0 Lecture/1.0 Lab)
Advisory: GDS 035, GDS 061
34117 MW 10:00AM - 11:05AM Flores GC 327
+LAB MW 11:05AM - 12:30PM Flores GC 327

GDS 067 Graphic Design II (2.0 Lecture/1.0 Lab)
Advisory: GDS 035, GDS 060, GDS 063
34118 ONLINE Magill
NOTE: This course is fully online without required scheduled meetings. Students complete required coursework at their convenience, while meeting instructor established deadlines.
### Mission College • Winter & Spring Session Courses • 2022 Class Schedule

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Type</th>
<th>Instructor</th>
<th>Days</th>
<th>Time</th>
<th>Location</th>
</tr>
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<tbody>
<tr>
<td>GDS 070</td>
<td>User Experience, Interface, and Multimedia Design</td>
<td>2.0 Lecture/1.0 Lab</td>
<td>Pembrook</td>
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<tr>
<td>GDS 072</td>
<td>Digital Imaging and User Interface Design</td>
<td>2.0 Lecture/1.0 Lab</td>
<td>Garrett</td>
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<tr>
<td>GDS 073</td>
<td>Digital Photography</td>
<td>2.0 Lecture/1.0 Lab</td>
<td>Schwartz Massalski</td>
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<tr>
<td>GDS 076</td>
<td>Emerging Trends in Interaction Design</td>
<td>2.0 Lecture/1.0 Lab</td>
<td>Pembroke</td>
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<td>GDS 080</td>
<td>Packaging Design</td>
<td>2.0 Lecture/1.0 Lab</td>
<td>Broadbent</td>
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<tr>
<td>GDS 085</td>
<td>Professional Portfolio and Design Career Preparation</td>
<td>2.0 Lecture/1.0 Lab</td>
<td>Flores</td>
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<tr>
<td>GDS 089</td>
<td>Javascript 1</td>
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<td>Pembrook</td>
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### Health Occupations (HOC)

<table>
<thead>
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<th>Days</th>
<th>Time</th>
<th>Location</th>
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<tbody>
<tr>
<td>HOC 001</td>
<td>Medical Terminology</td>
<td>3.0 Lecture</td>
<td>Anderson</td>
<td>MW</td>
<td>8:30AM - 9:55AM</td>
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<tr>
<td>HOC 001A</td>
<td>Health Occupations Bootcamp</td>
<td>2.0 Lecture</td>
<td>Staff</td>
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<td>8:30AM - 10:35AM</td>
<td>GC 224</td>
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<tr>
<td>HOC 002</td>
<td>Cardiopulmonary Resuscitation</td>
<td>0.5 Lecture</td>
<td>Staff</td>
<td>S</td>
<td>8:00AM - 4:00PM</td>
<td>GC 116</td>
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</table>

### Note:
- Instruction in this course is delivered partially in-person, and has online coursework, which students complete at their convenience, while meeting instructor established deadlines.
- This course is fully online without required scheduled meetings. Students complete required coursework at their convenience, while meeting instructor established deadlines.
- Health Occupations (HOC) courses are fully online without required scheduled meetings. Students complete required coursework at their convenience, while meeting instructor established deadlines.

**All course descriptions can be found at CATALOG.MISSIONCOLLEGE.EDU or SCHEDULE.MISSIONCOLLEGE.EDU**
HOC 006  Personal Health and Life Style  (3.0 Lecture)
Advisory: CAP 033A
34297 TR  5:30PM - 6:55PM  Staff  GC 226
34296 ONLINE  Rafizadeh
NOTE: This course is fully online without required scheduled meetings. Students complete required coursework at their convenience, while meeting instructor established deadlines.

HOC 019A  Nursing Assistant Fundamentals  (3.5 Lecture/0.5 Lab)
Co-Requisite: HOC 019B Advisory: HOC 004  2/2 -3/17
33995 WR  3:00PM - 7:20PM  Johnsen  GC 224
You must apply and be accepted into the Nurse Assistant (NA) Program to attend this class.
5/25 - 5/25
W  3:00PM - 5:00PM  Johnsen  GC 224
+LAB  7:50PM - 9:30PM  Johnsen  GC 222
2/2 - 3/17
33995 WR  3:00PM - 7:20PM  Williams  GC 224
You must apply and be accepted into the Nurse Assistant (NA) Program to attend this class.
5/25 -5/25
W  3:00PM - 5:00PM  Williams  GC 224
+LAB  7:50PM - 9:30PM  Williams  GC 222
2/2 - 3/17

HOC 019B  Nursing Assistant Clinical Experience  (2.0 Lab)
3/31 -5/10
34005 MT  6:30AM - 2:45PM  Flores  OFF
You must apply and be accepted into the Nurse Assistant (NA) Program to attend this class.
3/23 - 5/14
34004 WS  6:30AM - 2:45PM  Johnsen  OFF
You must apply and be accepted into the Nurse Assistant (NA) Program to attend this class.
3/23 - 5/12
34006 WR  6:30AM - 2:45PM  Arafiles  OFF
You must apply and be accepted into the Nurse Assistant (NA) Program to attend this class.

HOC 020  Introduction to Professional Health Care  (0.5 Lecture)
Advisory: HOC 001, HOC 001A, HOC 905 or Advisory: HOC 001, HOC 001A, MAT 903.
5/6 - 5/6
34007 F  8:00AM - 4:40PM  Oliver  GC 107
You must apply and be accepted into the Vocational Nursing (VN) Program to attend this class.

HOC 022  Patient Nursing Care Fundamentals  (1.5 Lecture)
34008 M  10:45AM - 12:10PM  Staff  GC 225
You must apply and be accepted into the Vocational Nursing (VN) Program to attend this class.

HOC 023A  Beg. Medical-Surgical Nursing Theory  (2.5 Lecture)
Corequisite: HOC 022, HOC 023B, HOC 023C, HOC 024, HOC 025A, HOC 025B, HOC 026A, HOC 026B, HOC 027, HOC 028, PSY 001 or PSY 001H, PSY 012.
34009 M  7:45AM - 10:20AM  Staff  GC 225
You must apply and be accepted into the Vocational Nursing (VN) Program to attend this class.

HOC 023B  Beg. Cognitive Disabilities - Mental Health Theory  (1.0 Lecture)
Advisory: AHL 001A, HOC 001, HOC 905, MAT 903 or High School Algebra I, or equivalent. Corequisite: HOC 022, HOC 023A, HOC 023C, HOC 024, HOC 025A, HOC 025B, HOC 026A, HOC 026B, HOC 027, PSY 001 or PSY 001H, PSY 012.
34010 M  1:00PM - 2:00PM  Staff  GC 225
You must apply and be accepted into the Vocational Nursing (VN) Program to attend this class.

HOC 024  Pharmacology A  (1.0 Lecture)
Advisory: AHL 001A, HOC 001, HOC 905, MAT 903 or High School Algebra I, or equivalent. Corequisite: HOC 022, HOC 023A, HOC 023B, HOC 023C, HOC 025A, HOC 025B, HOC 026A, HOC 026B, HOC 027, PSY 001 or PSY 001H, PSY 012.
34078 F  7:45AM - 8:45AM  Chin  GC 225
You must apply and be accepted into the Vocational Nursing (VN) Program to attend this class.

HOC 025A  Fundamentals Skills/Simulation Lab  (1.0 Lab)
Advisory: AHL 001A, HOC 001, HOC 905, MAT 903 or High School Algebra I, or equivalent. Corequisite: HOC 022, HOC 023A, HOC 023B, HOC 023C, HOC 025A, HOC 025B, HOC 026A, HOC 026B, HOC 027, PSY 001 or PSY 001H.
34082 R  7:45AM - 10:55AM  Staff  GC 220
You must apply and be accepted into the Vocational Nursing (VN) Program to attend this class.
34087 R  11:30AM - 2:40PM  Staff  GC 220
You must apply and be accepted into the Vocational Nursing (VN) Program to attend this class.
34228 R  3:10PM - 6:20PM  Staff  GC 220
You must apply and be accepted into the Vocational Nursing (VN) Program to attend this class.
34229 R  3:10PM - 6:20PM  Staff  GC 220
You must apply and be accepted into the Vocational Nursing (VN) Program to attend this class.

HOC 026A  Beg. Clinical Practicum  (5.0 Lab)
Advisory: AHL 001A, HOC 001, HOC 905, MAT 903 or High School Algebra I, or equivalent. Corequisite: HOC 022, HOC 023A, HOC 023B, HOC 024, HOC 025A, HOC 027, PSY 001 or PSY 001H.
34232 TW  6:30AM - 7:20PM  Staff  OFF
You must apply and be accepted into the Vocational Nursing (VN) Program to attend this class.

For short term and late start classes please see the list starting on page 88. Use the online search tool to see the available classes at schedule.missioncollege.edu.

ONLINE CLASSES: At the start of the term, registered students can access courses via Canvas at web.wvm.edu/#/canvas.
You must apply and be accepted into the Vocational Nursing (VN) Program to attend this class.

**HOC 027  Nursing Process and Communication (2.0 Lecture)**
Advisory: AHL 001A, HOC 001, HOC 005, MAT 903 or High School Algebra I, or equivalent. Co-requisite: HOC 022, HOC 023A, HOC 023B, HOC 023C, HOC 024, HOC 025A, HOC 025B, HOC 026A, HOC 026B, PSY 001 or PSY 001H.

34229 F 9:30AM - 11:35AM Oliver GC 225
You must apply and be accepted into the Vocational Nursing (VN) Program to attend this class.

**HOC 028  Care of the Geriatric Patient (1.0 Lecture)**

34108 M 3:00PM - 5:25PM Williams GC 224
4/4 - 5/28

34109 M 3:00PM - 5:05PM Williams GC 224

**HOC 042  Care of the Pediatric Patient (2.0 Lecture)**

34216 F 11:00AM - 1:05PM Staff GC 224
You must apply and be accepted into the Vocational Nursing (VN) Program to attend this class.

**HOC 043A  Adv. Medical/Surgical Theory (2.0 Lecture)**

34217 M 7:45AM - 9:50AM Staff GC 224
You must apply and be accepted into the Vocational Nursing (VN) Program to attend this class.

**HOC 043B  Advanced Project-Based Medical Surgical Reasoning (1.5 Lecture)**

34218 M 10:30AM - 12:00PM Staff GC 224
You must apply and be accepted into the Vocational Nursing (VN) Program to attend this class.

**HOC 044  Pharmacology C (1.0 Lecture)**

34219 F 9:30AM - 10:35AM Chin GC 224
You must apply and be accepted into the Vocational Nursing (VN) Program to attend this class.

**HOC 045A  Advanced Skills/Simulation Lab (1.0 Lab)**
Co-requisite: HOC 042, HOC 043A, HOC 043B, HOC 044, HOC 047, PSY 012

34220 R 7:45AM - 11:05AM Staff GC 218
You must apply and be accepted into the Vocational Nursing (VN) Program to attend this class.

34221 R 11:30AM - 2:50PM Staff GC 218
You must apply and be accepted into the Vocational Nursing (VN) Program to attend this class.

34222 R 3:10PM - 6:30PM Staff GC 218
You must apply and be accepted into the Vocational Nursing (VN) Program to attend this class.

**HOC 046A  Advanced Clinical Practicum (5.0 Lab)**

34235 TW 6:30AM - 2:40PM Staff OFF
You must apply and be accepted into the Vocational Nursing (VN) Program to attend this class.

34233 TW 6:30AM - 2:40PM Staff OFF
You must apply and be accepted into the Vocational Nursing (VN) Program to attend this class.

34234 TW 6:30AM - 2:40PM Staff OFF
You must apply and be accepted into the Vocational Nursing (VN) Program to attend this class.

**HOC 047  Leadership and Professional Practice (1.5 Lecture)**

34224 F 7:45AM - 9:15AM Oliver GC 224
You must apply and be accepted into the Vocational Nursing (VN) Program to attend this class.

**HOC 060  Advanced Maternal-Child Nursing (2.0 Lecture)**
Prerequisite: HOC 050, HOC 050A, HOC 051, HOC 052, HOC 053, HOC 054 Co-Requisite: HOC 061, HOC 062, HOC 064

34225 W 8:00AM - 10:05AM Hartman GC 227
You must apply and be accepted into the Registered Nursing (LVN-RN) Program to attend this class.

**HOC 061  Advanced Medical-Surgical Nursing Theory (3.0 Lecture)**
Prerequisite: HOC 050, HOC 050A, HOC 051, HOC 052, HOC 053, HOC 054 Co-Requisite: HOC 060, HOC 062, HOC 064

34226 W 11:00AM - 2:20PM Wang GC 227
You must apply and be accepted into the Registered Nursing (LVN-RN) Program to attend this class.

**HOC 062  Leadership and Ethics (1.0 Lecture)**
Prerequisite: HOC 050, HOC 050A, HOC 051, HOC 052, HOC 053, HOC 054 Co-Requisite: HOC 060, HOC 061, HOC 064

34227 M 9:00AM - 11:00AM Kight GC 227
You must apply and be accepted into the Registered Nursing (LVN-RN) Program to attend this class.

**HOC 064  Advanced Clinical Practicum (5.0 Lab)**
Prerequisite: HOC 050, HOC 050A, HOC 051, HOC 052, HOC 053, HOC 054 Co-Requisite: HOC 060, HOC 061, HOC 062

34237 T 11:30AM - 2:30PM Staff GC 218
You must apply and be accepted into the Registered Nursing (LVN-RN) Program to attend this class.

+LAB RF 6:30AM - 2:00PM Staff OFF

34492 T 11:30AM - 2:30PM Staff GC 220
You must apply and be accepted into the Registered Nursing (LVN-RN) Program to attend this class.

+LAB RF 6:30AM - 2:00PM Staff OFF

34236 T 8:00AM - 11:00AM Staff GC 218
You must apply and be accepted into the Registered Nursing (LVN-RN) Program to attend this class.

+LAB RF 6:30AM - 1:00PM Staff OFF

34238 T 3:00PM - 6:00PM Staff GC 218
You must apply and be accepted into the Registered Nursing (LVN-RN) Program to attend this class.

+LAB RF 6:30AM - 2:00PM Staff OFF

All course descriptions can be found at CATALOG.MISSIONCOLLEGE.EDU or SCHEDULE.MISSIONCOLLEGE.EDU

ONLINE CLASSES: At the start of the term, registered students can access courses via Canvas at web.wvm.edu/#/canvas.
HIS 015  World History to 1500  (3.0 Lecture)  
34043 ONLINE Ramsey  
NOTE: This course is fully online without required scheduled meetings. Students complete required coursework at their convenience, while meeting instructor established deadlines.

HIS 015H  World History to 1500 - Honors  (3.0 Lecture)  
34046 ONLINE Ramsey  
NOTE: This course is fully online without required scheduled meetings. Students complete required coursework at their convenience, while meeting instructor established deadlines. Enrollment in this course is open only to participants in the Honors Program. For more information visit honors.missioncollege.edu.

HIS 017A  History of the United States to 1877  (3.0 Lecture)  
34052 MW 9:20AM - 10:45AM Nguyen GC 320  
34059 MW 12:40PM - 2:05PM Swanson GC 331  
34050 TR 10:55AM - 12:20PM Ramsey GC 306  
34062 TR 3:50PM - 5:15PM Knittel GC 229  
34060 W 6:00PM - 8:05PM Knittel GC 229  
34058 ONLINE Nguyen  
NOTE: This course is fully online without required scheduled meetings. Students complete required coursework at their convenience, while meeting instructor established deadlines.  

34049 ONLINE Ramsey  
NOTE: This course is fully online without required scheduled meetings. Students complete required coursework at their convenience, while meeting instructor established deadlines.

HIS 017B  History of the United States Since 1877  (3.0 Lecture)  
34079 MW 10:55AM - 12:20PM Nguyen GC 320  
34083 MW 3:50PM - 5:15PM Swanson GC 331  
34063 TR 9:20AM - 10:45AM Ramsey GC 306  
34081 TR 2:15PM - 3:40PM Knittel GC 229  
34085 ONLINE Ramsey  
NOTE: This course is fully online without required scheduled meetings. Students complete required coursework at their convenience, while meeting instructor established deadlines.  

34086 ONLINE Nguyen  
NOTE: This course is fully online without required scheduled meetings. Students complete required coursework at their convenience, while meeting instructor established deadlines.

HIS 017BH  History of the United States Since 1877 - Honors  (3.0 Lecture)  
34086 MW 3:50PM - 5:15PM Swanson GC 331  
Enrollment in this course is open only to participants in the Honors Program. For more information visit honors.missioncollege.edu.

FDR 050A  Introduction to the Hospitality Industry  (3.0 Lecture)  
Advisory: students should have basic arithmetic skills.  
33984 T 11:00AM - 2:05PM Ruhlman HM 121

FDR 051  Basic Food Preparation  (2.0 Lecture/3.0 Lab)  
Corequisite: FDR 051S. Advisory: INF 050.  
33985 MW 9:00AM - 10:00AM Brunson HM 123  
+LAB MW 10:05AM - 3:05PM Brunson HM 119

FDR 053  Restaurant Operations  (1.0 Lecture/5.0 Lab)  
Prerequisite: FDR 052 Co-requisite: FDR 053S  
34032 TR 8:30AM - 9:00AM Dennis HM 104A  
+LAB TR 9:00AM - 5:05PM Dennis HM 104C

FDR 050A  Introduction to the Hospitality Industry  (3.0 Lecture)  
Advisory: students should have basic arithmetic skills.  
33984 T 11:00AM - 2:05PM Ruhlman HM 121

FDR 051  Basic Food Preparation  (2.0 Lecture/3.0 Lab)  
Corequisite: FDR 051S. Advisory: INF 050.  
33985 MW 9:00AM - 10:00AM Brunson HM 123  
+LAB MW 10:05AM - 3:05PM Brunson HM 119

FDR 053  Restaurant Operations  (1.0 Lecture/5.0 Lab)  
Prerequisite: FDR 052 Co-requisite: FDR 053S  
34032 TR 8:30AM - 9:00AM Dennis HM 104A  
+LAB TR 9:00AM - 5:05PM Dennis HM 104C

FDR 050A  Introduction to the Hospitality Industry  (3.0 Lecture)  
Advisory: students should have basic arithmetic skills.  
33984 T 11:00AM - 2:05PM Ruhlman HM 121

FDR 051  Basic Food Preparation  (2.0 Lecture/3.0 Lab)  
Corequisite: FDR 051S. Advisory: INF 050.  
33985 MW 9:00AM - 10:00AM Brunson HM 123  
+LAB MW 10:05AM - 3:05PM Brunson HM 119

FDR 053  Restaurant Operations  (1.0 Lecture/5.0 Lab)  
Prerequisite: FDR 052 Co-requisite: FDR 053S  
34032 TR 8:30AM - 9:00AM Dennis HM 104A  
+LAB TR 9:00AM - 5:05PM Dennis HM 104C

For short term and late start classes please see the list starting on page 88. Use the online search tool to see the available classes at schedule.missioncollege.edu.
### Hotel and Motel Management  
**INF 050**  
Sanitation and Safety  
(2.0 Lecture)  
1/29 - 4/26  

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Time</th>
<th>Instructor</th>
<th>Room</th>
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<tbody>
<tr>
<td>34103</td>
<td>ONLINE</td>
<td>ONLINE</td>
<td>Arias</td>
<td>HM 121</td>
</tr>
</tbody>
</table>

NOTE: This course is fully online without required scheduled meetings. Students complete required coursework at their convenience, while meeting instructor established deadlines. This course is for Elmwood Correctional Facilities students only. The final exam will be on April 27, 2021.

### Humanities  
**HUM 001B**  
Human Values in and From the Arts  
(3.0 Lecture)  

<table>
<thead>
<tr>
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<tr>
<td>34089</td>
<td>ONLINE</td>
<td>ONLINE</td>
<td>Ramsey</td>
<td>GC 326</td>
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</tbody>
</table>

NOTE: This course is fully online without required scheduled meetings. Students complete required coursework at their convenience, while meeting instructor established deadlines.

### Instructional Support  
**INS 010**  
Peer Tutor and Mentor Training  
(1.5 Lecture)  
2/14 - 5/13  

<table>
<thead>
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<th>Code</th>
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<th>Instructor</th>
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<tr>
<td>33707</td>
<td>ONLINE</td>
<td>ONLINE</td>
<td>Green</td>
<td>SEC 203</td>
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NOTE: This course is fully online without required scheduled meetings. Students complete required coursework at their convenience, while meeting instructor established deadlines.
<table>
<thead>
<tr>
<th>Course Code</th>
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<th>Credits</th>
<th>Schedule</th>
<th>Instructor</th>
<th>Room</th>
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</thead>
<tbody>
<tr>
<td>KIN 001A</td>
<td>Adapted Weight Training</td>
<td>1.0 Lab</td>
<td>9:20AM - 10:45AM</td>
<td>Mendoza</td>
<td>VK 3</td>
</tr>
<tr>
<td>KIN 001C</td>
<td>Adapted Aerobics</td>
<td>1.0 Lab</td>
<td>9:20AM - 10:45AM</td>
<td>Mendoza</td>
<td>VK 3</td>
</tr>
<tr>
<td>KIN 014A</td>
<td>Volleyball - Introduction</td>
<td>1.0 Lab</td>
<td>7:00PM - 10:10PM</td>
<td>Ferguson</td>
<td>GYM</td>
</tr>
<tr>
<td>KIN 014B</td>
<td>Volleyball - Beginning</td>
<td>1.0 Lab</td>
<td>7:00PM - 10:10PM</td>
<td>Ferguson</td>
<td>GYM</td>
</tr>
<tr>
<td>KIN 014C</td>
<td>Volleyball - Intermediate</td>
<td>1.0 Lab</td>
<td>7:00PM - 10:10PM</td>
<td>Ferguson</td>
<td>GYM</td>
</tr>
<tr>
<td>KIN 014D</td>
<td>Volleyball - Advanced</td>
<td>1.0 Lab</td>
<td>7:00PM - 10:10PM</td>
<td>Ferguson</td>
<td>GYM</td>
</tr>
<tr>
<td>KIN 015A</td>
<td>Basketball - Introduction</td>
<td>1.0 Lab</td>
<td>11:05AM - 12:30PM</td>
<td>Mendoza</td>
<td>GYM</td>
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<tr>
<td>KIN 015B</td>
<td>Basketball - Beginning</td>
<td>1.0 Lab</td>
<td>11:05AM - 12:30PM</td>
<td>Mendoza</td>
<td>GYM</td>
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<tr>
<td>KIN 015C</td>
<td>Basketball - Intermediate</td>
<td>1.0 Lab</td>
<td>11:05AM - 12:30PM</td>
<td>Mendoza</td>
<td>GYM</td>
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<tr>
<td>KIN 015D</td>
<td>Basketball - Advanced</td>
<td>1.0 Lab</td>
<td>11:05AM - 12:30PM</td>
<td>Mendoza</td>
<td>GYM</td>
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<tr>
<td>KIN 020A</td>
<td>Badminton - Introduction</td>
<td>1.0 Lab</td>
<td>9:20AM - 10:45AM</td>
<td>Buss</td>
<td>GYM</td>
</tr>
</tbody>
</table>

For short term and late start classes please see the list starting on page 88. Use the online search tool to see the available classes at schedule.missioncollege.edu.
### Mission College • Winter & Spring Session Courses • 2022 Class Schedule

#### KIN 030C Pilates Matwork - Intermediate (1.0 Lab)
Advisory: KIN 030B

<table>
<thead>
<tr>
<th>Day</th>
<th>Time</th>
<th>Instructor</th>
<th>Room</th>
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</thead>
<tbody>
<tr>
<td>MW</td>
<td>9:20AM - 10:45AM</td>
<td>Ferguson</td>
<td>VK 2</td>
</tr>
</tbody>
</table>

4/3 - 5/27

#### KIN 032B Cardio and Core Fitness - Beginning (1.0 Lab)
Advisory: KIN 032A

<table>
<thead>
<tr>
<th>Day</th>
<th>Time</th>
<th>Instructor</th>
<th>Room</th>
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</thead>
<tbody>
<tr>
<td>MW</td>
<td>5:25PM - 6:50PM</td>
<td>Ferguson</td>
<td>VK 8</td>
</tr>
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</table>

#### KIN 033C Cardio and Core Fitness - Intermediate (1.0 Lab)
Advisory: KIN 033B

<table>
<thead>
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<th>Time</th>
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<tbody>
<tr>
<td>MW</td>
<td>5:25PM - 6:50PM</td>
<td>Ferguson</td>
<td>VK 8</td>
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#### KIN 035B Weight Training - Beginning (1.0 Lab)

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<tbody>
<tr>
<td>MW</td>
<td>9:20AM - 10:45AM</td>
<td>Mendoza</td>
<td>GYM</td>
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</tbody>
</table>

4/3 - 5/27

#### KIN 037C Cardio-Cross Training - Intermediate (1.0 Lab)
Advisory: KIN 037A or KIN 038A

<table>
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<th>Day</th>
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<tbody>
<tr>
<td>MW</td>
<td>9:20AM - 10:45AM</td>
<td>Mendoza</td>
<td>VK 1</td>
</tr>
</tbody>
</table>

### All course descriptions can be found at CATALOG.MISSIONCOLLEGE.EDU or SCHEDULE.MISSIONCOLLEGE.EDU

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All course descriptions can be found at CATALOG.MISSIONCOLLEGE.EDU or SCHEDULE.MISSIONCOLLEGE.EDU
## Mission College • Winter & Spring Session Courses • 2022 Class Schedule

### Advisory: KIN 047A

<table>
<thead>
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<th>Course Code</th>
<th>Course Name</th>
<th>Credits</th>
<th>Time</th>
<th>Location</th>
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<tbody>
<tr>
<td>KIN 047C</td>
<td>Hip Hop - Intermediate</td>
<td>1.0 Lab</td>
<td>7:00PM - 10:10PM</td>
<td>Hsu</td>
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</tbody>
</table>

### Advisory: KIN 047B

<table>
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<th>Course Code</th>
<th>Course Name</th>
<th>Credits</th>
<th>Time</th>
<th>Location</th>
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</thead>
<tbody>
<tr>
<td>KIN 047D</td>
<td>Hip Hop - Advanced</td>
<td>1.0 Lab</td>
<td>7:00PM - 10:10PM</td>
<td>Hsu</td>
</tr>
</tbody>
</table>

### Online CLASSES: At the start of the term, registered students can access courses via Canvas at web.wvm.edu/#/canvas.

For short term and late start classes please see the list starting on page 88. Use the online search tool to see the available classes at schedule.missioncollege.edu.
KIN 061C  Hatha Yoga - Intermediate  (1.0 Lab)
Advisory: KIN 061B
34145 MW  12:30PM - 1:55PM  Buss  VK 8
34155 TR  10:55AM - 12:20PM  Buss  VK 8
34268 W  7:00PM - 10:10PM  Wundram  VK 2
34273 ONLINE  Wundram
NOTE: This course is fully online without required scheduled meetings. Students complete required coursework at their convenience, while meeting instructor established deadlines.

KIN 061D  Hatha Yoga - Advanced  (1.0 Lab)
Advisory: KIN 061C
34146 MW  12:30PM - 1:55PM  Buss  VK 8
34156 TR  10:55AM - 12:20PM  Buss  VK 8
34269 W  7:00PM - 10:10PM  Wundram  VK 2
34274 ONLINE  Wundram
NOTE: This course is fully online without required scheduled meetings. Students complete required coursework at their convenience, while meeting instructor established deadlines.

KIN 063A  Hiking - Introduction  (1.0 Lab)
34310 ONLINE  Hsu
NOTE: This course is fully online without required scheduled meetings. Students complete required coursework at their convenience, while meeting instructor established deadlines.

KIN 063B  Hiking - Beginning  (1.0 Lab)
Advisory: KIN 063A
34311 ONLINE  Hsu
NOTE: This course is fully online without required scheduled meetings. Students complete required coursework at their convenience, while meeting instructor established deadlines.

KIN 063C  Walk / Jog for Fitness - Introduction  (1.0 Lab)
34184 ONLINE  Buss
NOTE: This course is fully online without required scheduled meetings. Students complete required coursework at their convenience, while meeting instructor established deadlines.

KIN 063D  Walking / Jogging for Fitness - Beginner  (1.0 Lab)
Advisory: KIN 063C
34185 ONLINE  Buss
NOTE: This course is fully online without required scheduled meetings. Students complete required coursework at their convenience, while meeting instructor established deadlines.

KIN 069  Stress Management Through Fitness and Lifestyle  (3.0 Lecture)
34254 ONLINE  Ferguson
NOTE: This course is fully online without required scheduled meetings. Students complete required coursework at their convenience, while meeting instructor established deadlines.

KIN 078  Introduction to Kinesiology  (3.0 Lecture)
34212 TR  10:55AM - 12:20PM  Mendoza  GC 302
34215 ONLINE  Morgan
NOTE: This course is fully online without required scheduled meetings. Students complete required coursework at their convenience, while meeting instructor established deadlines.

KIN 079  Lifetime Fitness  (3.0 Lecture)
34255 ONLINE  Ferguson
NOTE: This course is fully online without required scheduled meetings. Students complete required coursework at their convenience, while meeting instructor established deadlines.

KIN 080  Dance Appreciation  (3.0 Lecture)
34279 ONLINE  Wundram
NOTE: This course is fully online without required scheduled meetings. Students complete required coursework at their convenience, while meeting instructor established deadlines.

KIN 085  Intercollegiate Badminton  (3.0 Lab)
34290 MTWRF 4:05PM - 6:00PM  Chow  GYM

KIN 089  Intercollegiate Tennis - Women  (3.0 Lab)
Advisory: KIN 094
34287 MTWRF 2:00PM - 3:55PM  Howard  CRTS

KIN 090  Intercollegiate Baseball  (3.0 Lab)
34280 MTWRF2:30PM - 4:30PM  Hill  FLD

KIN 092  Intercollegiate Tennis-Men  (3.0 Lab)
Advisory: KIN 094
34288 MTWRF2:00PM - 3:55PM  Howard  CRTS

KIN 096  Basketball - Intercollegiate Training  (2.0 Lab)
Advisory: KIN 015C
34500 MTRF  2:05PM - 3:30PM  Cafferata  GYM

KIN 099  Athletic Training  (1.0 Lab)
34289 MW  4:00PM - 5:25PM  Howard  CRTS

All course descriptions can be found at CATALOG.MISSIONCOLLEGE.EDU or SCHEDULE.MISSIONCOLLEGE.EDU
Learning Services (LSR)

LSR 900 Strategies for Basic Skills Math (3.0 Lab)
34128 R 12:40PM - 2:05PM Constantin SEC 307
NOTE: Instruction in this course is delivered partially in-person, and has online coursework, which students complete at their convenience, while meeting instructor established deadlines. This course is offered in collaboration with the Disability Support Program at Mission College. While open to all students, it is designed to meet the learning needs of students with disabilities.

LSR 940 Learning Strategies for Basic Writing Skills (3.0 Lecture)
34130 TR 9:20AM - 10:45AM Pittman SEC 307
This course is offered in collaboration with the Disability Support Program at Mission College. While open to all students, it is designed to meet the learning needs of students with disabilities.

LSR 941 Learning Strategies for College Success (3.0 Lecture)
34131 ONLINE Constantin
NOTE: course is fully online without required scheduled meetings. Students complete required coursework at their convenience, while meeting instructor established deadlines. This course is offered in collaboration with the Disability Support Program at Mission College. While open to all students, it is designed to meet the learning needs of students with disabilities.

LSR 942A Learning Services Math Strategies (3.0 Lecture)
2/7 - 5/27
34132 W 10:55AM - 12:00PM Constantin SEC 305
NOTE: Instruction in this course is delivered partially in-person, and has online coursework, which students complete at their convenience, while meeting instructor established deadlines. This course is offered in collaboration with the Disability Support Program at Mission College. While open to all students, it is designed to meet the learning needs of students with disabilities.

LSR 942B Learning Services Math Strategies (3.0 Lecture)
34133 R 10:55AM - 12:20PM Constantin SEC 322
NOTE: Instruction in this course is delivered partially in-person, and has online coursework, which students complete at their convenience, while meeting instructor established deadlines. This course is offered in collaboration with the Disability Support Program at Mission College. While open to all students, it is designed to meet the learning needs of students with disabilities.

LSR 942C Learning Services Math Strategies (3.0 Lecture)
34135 W 12:40PM - 2:05PM Constantin SEC 305
NOTE: Instruction in this course is delivered partially in-person, and has online coursework, which students complete at their convenience, while meeting instructor established deadlines. This course is offered in collaboration with the Disability Support Program at Mission College. While open to all students, it is designed to meet the learning needs of students with disabilities.

Math (MAT)

MAT 000C Intermediate Algebra (5.0 Lecture)
Prerequisite: Completion of the Mission College Placement Assistance Tool prior to registration.
33608 MW 10:00AM - 12:30PM Cao GC 302
33609 MW 5:30PM - 8:00PM ONLINE Cao
NOTE: This course is fully online, with required attendance via video conference during the indicated days and times.

MAT 000CM Intermediate Algebra (MAPS) (5.0 Lecture)
Prerequisite: Completion of the Mission College Placement Assistance Tool prior to registration. Co-Requisite: MAT 00CMX
33613 MTWR 9:20AM - 10:30AM Purdam GC 205
MAT-000CM-33613 must be taken with Co-Requisite MAT-00CMX-33614.

MAT 000D Trigonometry (3.0 Lecture)
Prerequisite: MAT 000C or High School Algebra II, or equivalent
33617 MTWR 10:00AM - 12:00PM Sklar GC 221
This section is part of the STEM Core Accelerated Pathway. For more information about this program, please contact Dr. Clement Lam at clement.lam@missioncollege.edu.

For short term and late start classes please see the list starting on page 88. Use the online search tool to see the available classes at schedule.missioncollege.edu.
MAT 0006  Mathematics for the Liberal Arts Student  (4.0 Lecture)
Prerequisite: MAT 000C or High School Algebra II, or equivalent
OR Prerequisite: MAT 000CM or High School Algebra II, or equivalent
OR Prerequisite: MAT 00CMX or High School Algebra II, or equivalent.
33618 MW  9:20AM - 11:25AM  Nguyen  GC 226
33619 TR  4:45PM - 6:50PM  Purdum  GC 326

MAT 001  College Algebra  (4.0 Lecture)
Prerequisite: MAT 000C or Prerequisite: MAT 000CM or Prerequisite: MAT 00CMX or High School Algebra II, or equivalent.
33622 MTWR  10:00AM - 12:00PM  Sklar  GC 221
This section is part of the STEM Core Accelerated Pathway. For more information about this program, please contact Dr. Clement Lam at clement.lam@missioncollege.edu.
33623 TR  12:40PM - 2:45PM  Reed  SEC 205
MAT-001-33623 must be taken with Co-Requisite MAT-901X-33624
33620 TR  12:40PM - 2:45PM  Musat  GC 304
33621 ONLINE  Carr
NOTE: This course is fully online without required scheduled meetings. Students complete required coursework at their convenience, while meeting instructor established deadlines.

MAT 002  Precalculus and Trigonometry  (6.0 Lecture)
Prerequisite: MAT 000C or Prerequisite: MAT 000CM or Prerequisite: MAT 00CMX or High School Algebra II, or equivalent.
33625 MTWR  8:15AM - 9:40AM  Nakahama  GC 303
33626 TR  5:30PM - 8:40PM  Reed  GC 322
33627 ONLINE  Lavallo
NOTE: This course is fully online without required scheduled meetings. Students complete required coursework at their convenience, while meeting instructor established deadlines.

MAT 003A  Analytic Geometry and Calculus I  (5.0 Lecture)
Prerequisite: MAT 002 or placement into the course by the Mission College Mathematics Placement Exam. or Prerequisite: MAT 000D or higher or satisfactory score on an appropriate Mathematics Placement Exam. and Prerequisite: MAT 001 or placement into the course by the Mission College Mathematics Placement Exam.
33628 MW  12:40PM - 3:10PM  Sklar  GC 304
33629 MW  6:00PM - 8:30PM  Lavallo  GC 308
33632 TR  4:20PM - 6:50PM  Cao  GC 202
33631 TR  12:40PM - 3:10PM  ONLINE  Fineman
NOTE: This course is fully online, with required attendance via video conference during the indicated days and times.
33633 ONLINE  Musat
NOTE: This course is fully online without required scheduled meetings. Students complete required coursework at their convenience, while meeting instructor established deadlines.

MAT 003B  Analytic Geometry and Calculus II  (5.0 Lecture)
Prerequisite: MAT 003A or Prerequisite: MAT 003AH
33634 MW  12:40PM - 3:10PM  Lavallo  SEC 231
33635 MW  6:00PM - 8:30PM  ONLINE  Fineman
NOTE: This course is fully online, with required attendance via video conference during the indicated days and times.
33636 TR  10:00AM - 12:30PM  Fineman  GC 202
33637 TR  6:00PM - 8:30PM  Dedinsky  GC 306

MAT 004A  Multivariable Calculus  (4.0 Lecture)
Prerequisite: MAT 003B
33797 MW  4:45PM - 6:50PM  Dedinsky  GC 304
33798 TR  10:25AM - 12:30PM  Kravets  GC 304

MAT 004B  Differential Equations  (4.0 Lecture)
Prerequisite: MAT 003B
33640 TR  4:45PM - 6:50PM  Kravets  GC 304

MAT 004C  Linear Algebra  (4.0 Lecture)
Prerequisite: MAT 003B Advisory: MAT 004A
33641 MW  12:40PM - 2:45PM  Dedinsky  SEC 207

MAT 005  Programming and Problem-Solving in MATLAB  (2.0 Lecture/1.0 Lab)
Prerequisite: MAT 003A or Prerequisite: MAT 003AH or higher.
33685 T  5:00PM - 7:05PM  ONLINE  Schaffer
NOTE: This course is fully online, with required attendance via video conference during the indicated days and times.
+LAB  R  5:00PM - 8:10PM  ONLINE  Wong

MAT 00CMX  Intermediate Algebra MAPS Extra  (3.0 Lecture)
Prerequisite: Completion of the Mission College Placement Assistance Tool prior to registration. Co-Requisite: MAT 000CM
33614 MWR  10:40AM - 11:30AM  Purdum  GC 205
MAT-00CMX-33614 must be taken with Co-Requisite MAT-000CM-33613.

MAT 0010  Elementary Statistics  (4.0 Lecture)
Prerequisite: MAT 000C or Prerequisite: MAT 000CM or Prerequisite: MAT 00CMX or High School Algebra II, or equivalent.
33664 MW  12:40PM - 2:45PM  Purdum  SEC 205
33665 MW  6:00PM - 8:05PM  Reed  GC 302
33642 MW  10:25AM - 12:30PM  ONLINE  Nakahama
NOTE: This course is fully online, with required attendance via video conference during the indicated days and times.
33666 TR  10:25AM - 12:30PM  Nakahama  GC 320
33667 TR  12:40PM - 2:45PM  Babu  GC 324
33669 TR  6:00PM - 8:05PM  Dinh  GC 227
33668 TR  5:00PM - 7:05PM  ONLINE  Chang
NOTE: This course is fully online, with required attendance via video conference during the indicated days and times.
33670 S  9:00AM - 1:15PM  Evans  GC 229

All course descriptions can be found at CATALOG.MISSIONCOLLEGE.EDU or SCHEDULE.MISSIONCOLLEGE.EDU
Prerequisite: MAT 000C or Prerequisite: MAT 000CM or Prerequisite: 33677

MAT 033679

Tool prior to registration.
Prerequisite: Completion of the Mission College Placement Assistance

MAT-901X-33624 must be taken with Co-Requisite MAT-001-33623

Algebra is for students concurrently enrolled in MAT 001.

Prerequisite: MAT 000C or MAT 000CM or High School Algebra II, or

MAT 90 33681

Prerequisite: MAT 001 or MAT 002

MAT 019 Discrete Mathematics (4.0 Lecture)
Prerequisite: MAT 001 or MAT 002

MAT 010X Elementary Statistics with Additional Support (6.0 Lecture)

MAT 012 Calculus for Business (4.0 Lecture)
Prerequisite: MAT 000C or Prerequisite: MAT 000CM or Prerequisite: MAT 00CMX or High School Algebra II, or equivalent.

33677 MW 12:40PM - 2:45PM Gee GC 229

33679 ONLINE Hwang

NOTE: This course is fully online without required scheduled meetings. Students complete required coursework at their convenience, while meeting instructor established deadlines.

MAT 012 Calculus for Business (4.0 Lecture)
Prerequisite: MAT 000C or Prerequisite: MAT 000CM or Prerequisite: MAT 00CMX or High School Algebra II, or equivalent.

33677 MW 12:40PM - 2:45PM Gee GC 229

33679 ONLINE Hwang

NOTE: This course is fully online without required scheduled meetings. Students complete required coursework at their convenience, while meeting instructor established deadlines.

MAT 019 Discrete Mathematics (4.0 Lecture)
Prerequisite: MAT 001 or MAT 002

33680 MW 4:45PM - 6:50PM Retterath GC 324

33681 TR 10:25AM - 12:30PM Ting GC 329

MAT 901X Math Skills for Success in College Algebra (2.0 Lecture)
Prerequisite: MAT 000C or MAT 000CM or High School Algebra II, or equivalent. Corequisite: MAT 001 Math Skills for Success in College Algebra is for students concurrently enrolled in MAT 001.

33624 TR 2:55PM - 3:55PM Reed SEC 205
MAT-901X-33624 must be taken with Co-Requisite MAT-001-33623

MAT 902 Pre-Algebra (4.0 Lecture)
Prerequisite: Completion of the Mission College Placement Assistance Tool prior to registration.

33682 MW 12:40PM - 2:45PM Reed GC 302

MAT 903 Elementary Algebra (5.0 Lecture)
Prerequisite: Appropriate placement by Multiple Measures.

33683 TR 12:40PM - 3:10PM Cao GC 303

33684 ONLINE Lovern

NOTE: This course is fully online without required scheduled meetings. Students complete required coursework at their convenience, while meeting instructor established deadlines.

### Mechatronic Technology (MTT)

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Code</th>
<th>Credits</th>
<th>Time</th>
<th>Days</th>
<th>Location</th>
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<tbody>
<tr>
<td>MIT 012</td>
<td>Electronic Systems Measurement and Troubleshooting (1.0 Lecture/1.0 Lab)</td>
<td>Advisory: MTT 010</td>
<td>1/29 - 3/24</td>
<td></td>
<td></td>
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</tr>
<tr>
<td>34463 TR</td>
<td>5:30PM - 6:30PM</td>
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<td>SEC 204</td>
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<tr>
<td>+LAB TR</td>
<td>6:35PM - 9:45PM</td>
<td>Staff</td>
<td>SEC 204</td>
<td></td>
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<th>Course</th>
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<th>Location</th>
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<tr>
<td>MTT 020</td>
<td>Programmable Logic Controller (PLC) Process Control Systems (1.0 Lecture/1.0 Lab)</td>
<td>Advisory: MTT 010</td>
<td>4/5 - 5/27</td>
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<td>33799 TR</td>
<td>5:30PM - 6:30PM</td>
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<td>SEC 204</td>
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</tr>
<tr>
<td>+LAB TR</td>
<td>6:35PM - 9:45PM</td>
<td>Staff</td>
<td>SEC 204</td>
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### Music (MUS)

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<th>Title</th>
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<tbody>
<tr>
<td>MUS 005</td>
<td>Fundamentals of Music Theory (3.0 Lecture)</td>
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<tr>
<td>33825 ONLINE</td>
<td>Ordaz</td>
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NOTE: This course is fully online without required scheduled meetings. Students complete required coursework at their convenience, while meeting instructor established deadlines.

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<tr>
<td>MUS 006</td>
<td>Commercial Music Theory I (3.0 Lecture)</td>
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<tr>
<td>33826 R</td>
<td>3:50PM - 5:15PM</td>
<td>Hawkins</td>
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</table>

NOTE: Instruction in this course is delivered partially in-person, and has online coursework, which students complete at their convenience, while meeting instructor established deadlines.

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<thead>
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<th>Title</th>
<th>Code</th>
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</thead>
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<tr>
<td>MUS 007</td>
<td>Commercial Music Theory II (3.0 Lecture)</td>
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<tr>
<td>33827 R</td>
<td>3:50PM - 5:15PM</td>
<td>Hawkins</td>
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NOTE: Instruction in this course is delivered partially in-person, and has online coursework, which students complete at their convenience, while meeting instructor established deadlines.
ONLINE CLASSES: At the start of the term, registered students can access courses via Canvas at web.wvm.edu/#/canvas.

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MUS 008 Commercial Music Theory III (3.0 Lecture)
Prerequisite: MUS 007
33828 R 3:50PM - 5:15PM Hawkins GC 302
NOTE: Instruction in this course is delivered partially in-person, and has online coursework, which students complete at their convenience, while meeting instructor established deadlines.

MUS 010 Music Appreciation (3.0 Lecture)
33831 ONLINE Ordaz
NOTE: This course is fully online without required scheduled meetings. Students complete required coursework at their convenience, while meeting instructor established deadlines.

33833 ONLINE Johnson
NOTE: This course is fully online without required scheduled meetings. Students complete required coursework at their convenience, while meeting instructor established deadlines.

MUS 017 Music of the World (3.0 Lecture) 3/21 -5/20
33835 ONLINE Hawkins
NOTE: This course is fully online without required scheduled meetings. Students complete required coursework at their convenience, while meeting instructor established deadlines.

MUS 030A Beginning Piano I (0.5 Lecture/0.5 Lab)
33881 R 12:40PM - 1:10PM Ordaz GC 125
+LAB R 1:10PM - 2:40PM Ordaz GC 125

MUS 030B Beginning Piano II (0.5 Lecture/0.5 Lab)
Prerequisite: MUS 030A
33882 R 12:40PM - 1:10PM Ordaz GC 125
+LAB R 1:10PM - 2:40PM Ordaz GC 125

MUS 031A Intermediate Piano I (0.5 Lecture/0.5 Lab)
Advisory: MUS 030B
33884 R 6:30PM - 7:10PM Ordaz GC 103
+LAB R 7:10PM - 9:20PM Ordaz GC 103

MUS 031B Intermediate Piano II (0.5 Lecture/0.5 Lab)
Advisory: MUS 031A
33885 R 6:30PM - 7:10PM Ordaz GC 103
+LAB R 7:10PM - 9:20PM Ordaz GC 103

MUS 032A Beginning Voice I (0.5 Lecture/0.5 Lab)
33887 M 7:00PM - 7:30PM ONLINE Ector NOTE: This course is fully online, with required attendance via video conference during the indicated days and times.
+LAB M 7:30PM - 9:05PM ONLINE Ector

MUS 032B Beginning Voice II (0.5 Lecture/0.5 Lab)
Prerequisite: MUS 032A
33888 M 7:00PM - 7:30PM ONLINE Ector NOTE: This course is fully online, with required attendance via video conference during the indicated days and times.
+LAB M 7:30PM - 9:05PM ONLINE Ector

MUS 033A Intermediate Voice I (0.5 Lecture/0.5 Lab)
Prerequisite: MUS 032B
33889 M 7:00PM - 7:30PM ONLINE Ector NOTE: This course is fully online, with required attendance via video conference during the indicated days and times.
+LAB M 7:30PM - 9:05PM ONLINE Ector

MUS 033B Intermediate Voice II (0.5 Lecture/0.5 Lab)
Prerequisite: MUS 033A
33890 M 7:00PM - 7:30PM ONLINE Ector NOTE: This course is fully online, with required attendance via video conference during the indicated days and times.
MUS 036A  Beginning Guitar I  (0.5 Lecture/0.5 Lab)
33906 ONLINE Johnson
NOTE: This course is fully online, with required attendance via video conference during the indicated days and times.
+LAB R 6:30PM - 7:55PM ONLINE Johnson

MUS 036B  Beginning Guitar II  (0.5 Lecture/0.5 Lab)
Prerequisite: MUS 036A
33908 ONLINE Johnson
NOTE: This course is fully online, with required attendance via video conference during the indicated days and times.
+LAB R 6:30PM - 7:55PM ONLINE Johnson

MUS 036C  Intermediate Guitar I  (0.5 Lecture/0.5 Lab)
Prerequisite: MUS 036B
33909 ONLINE Johnson
NOTE: This course is fully online, with required attendance via video conference during the indicated days and times.
+LAB R 6:30PM - 7:55PM ONLINE Johnson

MUS 036D  Intermediate Guitar II  (0.5 Lecture/0.5 Lab)
Prerequisite: MUS 036C
33911 ONLINE Johnson
NOTE: This course is fully online, with required attendance via video conference during the indicated days and times.
+LAB R 6:30PM - 7:55PM ONLINE Johnson

MUS 039A  Advanced Piano Masterclass I  (0.5 Lecture/0.5 Lab)
Advisory: MUS 031A
2/21 - 5/20
33912 R 6:30PM - 7:10PM Ordaz GC 103
+LAB R 7:10PM - 9:20PM Ordaz GC 103

MUS 039B  Advanced Piano Masterclass II  (0.5 Lecture/0.5 Lab)
Advisory: MUS 039A
2/21 - 5/20
33913 R 6:30PM - 7:10PM Ordaz GC 103
+LAB R 7:10PM - 9:20PM Ordaz GC 103

MUS 039C  Advanced Piano Masterclass III  (0.5 Lecture/0.5 Lab)
Advisory: MUS 039B
2/21 - 5/20
33914 R 6:30PM - 7:10PM Ordaz GC 103
+LAB R 7:10PM - 9:20PM Ordaz GC 103

MUS 039D  Advanced Piano Masterclass IV  (0.5 Lecture/0.5 Lab)
Advisory: MUS 039C
2/21 - 5/20
33915 R 6:30PM - 7:10PM Ordaz GC 103
+LAB R 7:10PM - 9:20PM Ordaz GC 103

MUS 041A  Mission Chorus I  (1.0 Lab)
33916 T 7:00PM - 10:10PM ONLINE Ector
NOTE: This course is fully online, with required attendance via video conference during the indicated days and times.

MUS 041B  Mission Chorus II  (1.0 Lab)
Prerequisite: MUS 041A
33918 T 7:00PM - 10:10PM ONLINE Ector
NOTE: This course is fully online, with required attendance via video conference during the indicated days and times.

MUS 041C  Mission Chorus III  (1.0 Lab)
Prerequisite: MUS 041B
33919 T 7:00PM - 10:10PM ONLINE Ector
NOTE: This course is fully online, with required attendance via video conference during the indicated days and times.

MUS 041D  Mission Chorus IV  (1.0 Lab)
Prerequisite: MUS 041C
33921 T 7:00PM - 10:10PM ONLINE Ector
NOTE: This course is fully online, with required attendance via video conference during the indicated days and times.

MUS 048A  Symphony Orchestra I  (1.0 Lab)
Advisory: Students will audition for the instructor to demonstrate their instrumental skill level.
33923 W 6:30PM - 9:40PM Ordaz MT 13

MUS 048B  Symphony Orchestra II  (1.0 Lab)
Advisory: MUS 048A
33924 W 6:30PM - 9:40PM Ordaz MT 13

MUS 048C  Symphony Orchestra III  (1.0 Lab)
Advisory: MUS 048B
33925 W 6:30PM - 9:40PM Ordaz MT 13

MUS 048D  Symphony Orchestra IV  (1.0 Lab)
Advisory: MUS 048C
33926 W 6:30PM - 9:40PM Ordaz MT 13

MUS 080  MIDI and Music Production I  (3.0 Lecture)
Advisory: MUS 005
33928 TR 2:15PM - 3:40PM Hawkins GC 125

MUS 082  MIDI and Music Production II  (3.0 Lecture)
Advisory: MUS 005 Prerequisite: MUS 080
33929 TR 2:15PM - 3:40PM Hawkins GC 125

MUS 083  Audio Production II  (3.0 Lecture)
Advisory: MUS 080
33930 W 6:30PM - 9:40PM Hawkins GC 125

For short term and late start classes please see the list starting on page 88. Use the online search tool to see the available classes at schedule.missioncollege.edu.
ONLINE CLASSES: At the start of the term, registered students can access courses via Canvas at web.wvm.edu/#/canvas.

All course descriptions can be found at CATALOG.MISSIONCOLLEGE.EDU or SCHEDULE.MISSIONCOLLEGE.EDU

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Noncredit ESL (NCE)

NCE 910B Foundations in ESL II (NONCREDIT) 2/1 - 5/20
34370 TR 6:30PM - 8:35PM Staff SEC 305

NCE 920A Beginning ESL I (NONCREDIT) 1/31 - 3/22
34372 MTWRF 10:55AM - 12:25PM Akers-Martin SEC 311

NCE 920B Beginning ESL II (NONCREDIT) 3/23 - 5/19
34374 MTWRF 10:55AM - 12:20PM Akers-Martin SEC 311 2/1 - 5/20
34373 MW 5:30PM - 7:35PM Staff SEC 304
34415 TR 9:20AM - 10:50AM ONLINE Rosner
NOTE: This course is fully online, with required attendance via video conference during the indicated days and times.

NCE 920GW Beginning Grammar and Writing (NONCREDIT) 1/31 - 5/18
34371 MW 3:40PM - 5:20PM Wiley SEC 309

NCE 924 Beginning ESL College Skills (NONCREDIT) 1/31 - 5/18
34375 MW 1:05PM - 2:05PM Quiros SEC 315

NCE 931 High Beginning ESL Listening and Speaking (NONCREDIT) Advisory: NCE 920B
34376 MW 9:20AM - 10:45AM Akers-Martin SEC 233
NOTE: Instruction in this course is delivered partially in-person, and has online coursework, which students complete at their convenience, while meeting instructor established deadlines.
ONLINE Akers-Martin SEC 233
34404 MW 5:15PM - 6:45PM ONLINE Akers-Martin
NOTE: This course is fully online, with required attendance via video conference during the indicated days and times.
ONLINE Akers-Martin
34377 TR 10:55AM - 1:00PM Burton SEC 233

NCE 932 High Beginning Grammar and Writing (NONCREDIT) Advisory: NCE 920B and NCE 931
34378 TR 5:30PM - 7:35PM Seidel SEC 203
34405 TR 9:20AM - 10:50AM ONLINE Shaheen
NOTE: This course is fully online, with required attendance via video conference during the indicated days and times.
ONLINE Shaheen

NCE 933 High Beginning Reading and Vocabulary (NONCREDIT) Advisory: NCE 932
34379 MW 10:55AM - 1:05PM Staff SEC 309
34406 MW 7:00PM - 8:30PM ONLINE Quiros
NOTE: This course is fully online, with required attendance via video conference during the indicated days and times.
ONLINE Quiros

NCE 934 Bridge to ESL College Success (NONCREDIT) Advisory: NCE 933 2/1 - 5/10
34407 TR 11:00AM - 12:05PM ONLINE Staff
NOTE: This course is fully online, with required attendance via video conference during the indicated days and times.

NCE 940EC NC ESL for Child Care: Ages an Advisory: ESL 930EC
34408 TR 12:45PM - 2:00PM ONLINE Rosner
NOTE: This course is fully online, with required attendance via video conference during the indicated days and times.
ONLINE Rosner

34409 M 6:30PM - 8:30PM Rosner SEC 311
NOTE: Instruction in this course is delivered partially in-person, and partially in online meetings attended via video conference. Attendance is required on 1/31/2022 and 5/23/2022 this class will be held at location: SCAE 1840 Benton Street Santa Clara CA 95054
M 6:30PM - 8:30PM ONLINE Rosner
M 6:30PM - 8:30PM Rosner SEC 311
ONLINE Rosner SEC 311

MECHATRONIC TECHNOLOGY
Check out our new Mission College is program and mechatronic technology program learn how to be an engineering technician.

MTC.MISSIONCOLLEGE.EDU

TAKE DIGITAL MANUFACTURING - MTT 050
Creating designs using standard Two-Dimensional (2D) and Three-Dimensional (3D) design software, e.g. AutoCAD and SolidWorks, and 3D scanner. Optimization of project design for construction on 3D printers. Examination of materials available for 3D printing.
### Nutritional Science (NTR)

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Time</th>
<th>Instructor</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>NTR 015</td>
<td>Human Nutrition (3.0 Lecture)</td>
<td>10:55AM - 12:20PM</td>
<td>Rothenberg</td>
<td>GC 322</td>
</tr>
<tr>
<td>33730 TR</td>
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<tr>
<td>33731 TR</td>
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<td>33732 W</td>
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<td>ONLINE</td>
<td></td>
<td>Rothenberg</td>
<td>GC 229</td>
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Advisory: ENG 001A or ENG 001AX

### Philosophy (PHI)

<table>
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<tr>
<td>PHI 001</td>
<td>Introduction to Philosophy (3.0 Lecture)</td>
<td>2:15PM - 3:40PM</td>
<td>Johnston</td>
<td>GC 308</td>
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<tr>
<td>34102 MW</td>
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<td>34104 TR</td>
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<td>34101 ONLINE</td>
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<td>Johnston</td>
<td>GC 308</td>
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### Physics (PHY)

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<tbody>
<tr>
<td>PHY 002A</td>
<td>General Physics - Mechanics and Thermodynamics (4.0 Lecture/1.0 Lab)</td>
<td>9:20AM - 10:25AM</td>
<td>Poe</td>
<td>GC 331</td>
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<tr>
<td>PHY 002B</td>
<td>General Physics - Electricity, Magnetism And Optics (4.0 Lecture/1.0 Lab)</td>
<td>9:20AM - 10:25AM</td>
<td>Poe</td>
<td>GC 331</td>
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<tr>
<td>PHY 004A</td>
<td>Engineering Physics-Mechanics (4.0 Lecture/1.0 Lab)</td>
<td>9:20AM - 10:25AM</td>
<td>Sheridan</td>
<td>SCI 160</td>
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<tr>
<td>PHY 004B</td>
<td>Engineering Physics-Electricity and Magnetism (3.0 Lecture/1.0 Lab)</td>
<td>9:20AM - 10:25AM</td>
<td>Sheridan</td>
<td>SCI 160</td>
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### Social Justice

**ASSOCIATE IN ARTS DEGREE FOR TRANSFER**

**MISSIONCOLLEGE.EDU/DEPTS/SOCIAL_JUSTICE**

This CSU transfer-degree program is an interdisciplinary study of social justice. The program will cover philosophical and historical foundations of the social justice concept and movement and examine the socioeconomic, cultural and political conditions of key social groups.

**TAKE CLASSES IN:**
- Race and Ethnicity
- Gender Studies
- Intro to LGBTQ Studies

For short term and late start classes please see the list starting on page 88. Use the online search tool to see the available classes at schedule.missioncollege.edu.

**ONLINE CLASSES:** At the start of the term, registered students can access courses via Canvas at web.wvm.edu/#/canvas.
### Political Science (POL)

<table>
<thead>
<tr>
<th>Code</th>
<th>Course</th>
<th>Credits</th>
<th>Days</th>
<th>Time</th>
<th>Instructor</th>
<th>Location</th>
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</thead>
<tbody>
<tr>
<td>POL 001</td>
<td>American Government (3.0 Lecture)</td>
<td>3.0</td>
<td>MW</td>
<td>10:55AM - 12:20PM</td>
<td>Wood</td>
<td>GC 322</td>
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<tr>
<td>POL 001</td>
<td>American Government - Honors (3.0 Lecture)</td>
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<td>9:20AM - 10:45AM</td>
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**POL 002** Comparative Government (3.0 Lecture)

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<th>Instructor</th>
<th>Location</th>
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<tr>
<td>34326</td>
<td>ONLINE</td>
<td>3.0</td>
<td>Wood</td>
<td>10:55AM - 12:20PM</td>
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**POL 004D** Engineering Physics-Atomic (2.0 Lecture)

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<th>Time</th>
<th>Instructor</th>
<th>Location</th>
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</thead>
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<tr>
<td>34327</td>
<td>ONLINE</td>
<td>2.0</td>
<td>Wood</td>
<td>9:20AM - 10:45AM</td>
<td>Online Pinnell</td>
<td>SCI 160</td>
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**PSY 001** General Psychology (3.0 Lecture)

<table>
<thead>
<tr>
<th>Code</th>
<th>Course</th>
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<th>Days</th>
<th>Time</th>
<th>Instructor</th>
<th>Location</th>
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<tr>
<td>34330</td>
<td>ONLINE</td>
<td>3.0</td>
<td>MW</td>
<td>10:55AM - 12:20PM</td>
<td>Piper</td>
<td>SEC 205</td>
</tr>
<tr>
<td>34329</td>
<td>ONLINE</td>
<td>3.0</td>
<td>TR</td>
<td>7:45AM - 9:10AM</td>
<td>Santos</td>
<td>GC 107</td>
</tr>
<tr>
<td>34331</td>
<td>ONLINE</td>
<td>3.0</td>
<td>TR</td>
<td>10:55AM - 12:20PM</td>
<td>Cormier</td>
<td>GC 107</td>
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### Psychology (PSY)

**PSY 001** General Psychology - Honors (3.0 Lecture)

<table>
<thead>
<tr>
<th>Code</th>
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<td>10:55AM - 12:20PM</td>
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**PSY 007** Biological Psychology (3.0 Lecture)

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<th>Instructor</th>
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<tr>
<td>34336</td>
<td>ONLINE</td>
<td>3.0</td>
<td>Constantin</td>
<td>9:20AM - 10:45AM</td>
<td>Constantin</td>
<td>GC 107</td>
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**PSY 010** Social Psychology (3.0 Lecture)

<table>
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<tr>
<td>34338</td>
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<td>3.0</td>
<td>Wood</td>
<td>9:20AM - 11:30AM</td>
<td>Poe</td>
<td>SCI 160</td>
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All course descriptions can be found at CATALOG.MISSIONCOLLEGE.EDU or SCHEDULE.MISSIONCOLLEGE.EDU
Mission College • Winter & Spring Session Courses • 2022 Class Schedule

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Title</th>
<th>Instructor</th>
<th>Days</th>
<th>Time</th>
<th>Location</th>
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</thead>
<tbody>
<tr>
<td>PSY 015</td>
<td>Introduction to Research Methods (3.0 Lecture)</td>
<td>Cormier</td>
<td>MW</td>
<td>12:40PM - 2:05PM</td>
<td>GC 305</td>
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<td>Cormier</td>
<td>TR</td>
<td>12:40PM - 2:05PM</td>
<td>GC 325</td>
</tr>
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</table>

NOTE: This course is fully online without required scheduled meetings. Students complete required coursework at their convenience, while meeting instructor established deadlines.

<table>
<thead>
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<th>Course Code</th>
<th>Title</th>
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<th>Days</th>
<th>Time</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>PSY 025</td>
<td>Introduction to Abnormal Psychology (3.0 Lecture)</td>
<td>Fettgather</td>
<td>ONLINE</td>
<td>12:40PM - 2:05PM</td>
<td>GC 325</td>
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NOTE: This course is fully online without required scheduled meetings. Students complete required coursework at their convenience, while meeting instructor established deadlines.

<table>
<thead>
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<th>Course Code</th>
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<th>Instructor</th>
<th>Days</th>
<th>Time</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>PSY 025</td>
<td>Introduction to Abnormal Psychology (3.0 Lecture)</td>
<td>Beckum</td>
<td>ONLINE</td>
<td>12:40PM - 2:05PM</td>
<td>GC 325</td>
</tr>
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NOTE: This course is fully online without required scheduled meetings. Students complete required coursework at their convenience, while meeting instructor established deadlines.

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Title</th>
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<th>Days</th>
<th>Time</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>PSY 045</td>
<td>Introduction to Human Sexuality (3.0 Lecture)</td>
<td>Gee</td>
<td>ONLINE</td>
<td>2:15PM - 3:40PM</td>
<td>GC 325</td>
</tr>
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</table>

NOTE: This course is fully online without required scheduled meetings. Students complete required coursework at their convenience, while meeting instructor established deadlines.

Reading (REA)

<table>
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<th>Location</th>
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<tr>
<td>REA 054</td>
<td>Critical College Reading and Thinking (3.0 Lecture)</td>
<td>Omidi</td>
<td>ONLINE</td>
<td>12:40PM - 2:05PM</td>
<td>GC 325</td>
</tr>
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</table>

NOTE: This course is fully online without required scheduled meetings. Students complete required coursework at their convenience, while meeting instructor established deadlines.

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### Social Justice (SJS)

<table>
<thead>
<tr>
<th>SJS 001 Social Justice (3.0 Lecture)</th>
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<tbody>
<tr>
<td>34381 ONLINE Kim</td>
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<td>NOTE: This course is fully online without required scheduled meetings. Students complete required coursework at their convenience, while meeting instructor established deadlines.</td>
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### Sociology (SOC)

<table>
<thead>
<tr>
<th>SOC 001 Introduction to Sociology (3.0 Lecture)</th>
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<tbody>
<tr>
<td>34383 TR 9:20AM - 10:45AM Hardinge GC 203</td>
</tr>
<tr>
<td>34384 TR 12:40PM - 2:05PM Hardinge GC 320</td>
</tr>
<tr>
<td>34382 T 4:45PM - 6:00PM Gibbs Stayte GC 107 ONLINE</td>
</tr>
<tr>
<td>NOTE: Instruction in this course is delivered partially in-person, and has online coursework, which students complete at their convenience, while meeting instructor established deadlines. Enrollment in this section of SOC 001 CRN 34382 is open only to students of Wilcox High School, Santa Clara participating in the college and career access pathways partnership.</td>
</tr>
<tr>
<td>34499 R 4:45PM - 6:00PM Gibbs Stayte GC 107 ONLINE</td>
</tr>
<tr>
<td>NOTE: Instruction in this course is delivered partially in-person, and has online coursework, which students complete at their convenience, while meeting instructor established deadlines. Enrollment in this section of SOC 001 CRN 34499 is open only to students of Santa Clara High School participating in the college and career access pathways partnership.</td>
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<tr>
<td>34473 ONLINE Houston</td>
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<td>NOTE: This course is fully online without required scheduled meetings. Students complete required coursework at their convenience, while meeting instructor established deadlines.</td>
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<tr>
<td>34468 ONLINE Gibbs Stayte</td>
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<td>NOTE: This course is fully online without required scheduled meetings. Students complete required coursework at their convenience, while meeting instructor established deadlines.</td>
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<table>
<thead>
<tr>
<th>SOC 001H Introduction to Sociology - Honors (3.0 Lecture)</th>
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<tbody>
<tr>
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<tr>
<td>NOTE: This course is fully online without required scheduled meetings. Students complete required coursework at their convenience, while meeting instructor established deadlines. Enrollment in this course is open only to participants in the Honors Program. For more information visit honors.missioncollege.edu.</td>
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<table>
<thead>
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<th>SOC 002 Social Problems (3.0 Lecture)</th>
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<td>34475 ONLINE Houston</td>
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<td>NOTE: This course is fully online without required scheduled meetings. Students complete required coursework at their convenience, while meeting instructor established deadlines.</td>
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### Social Problems - Honors (3.0 Lecture)

<table>
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<th>SOC 002H Social Problems - Honors (3.0 Lecture)</th>
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<tr>
<td>34476 ONLINE Houston</td>
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<td>NOTE: This course is fully online without required scheduled meetings. Students complete required coursework at their convenience, while meeting instructor established deadlines. Enrollment in this course is open only to participants in the Honors Program. For more information visit honors.missioncollege.edu.</td>
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### Introduction to Statistics in Social And Behavioral Sciences (3.0 Lecture)

<table>
<thead>
<tr>
<th>SOC 016 Introduction to Statistics in Social And Behavioral Sciences (3.0 Lecture)</th>
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<tr>
<td>34475 ONLINE Gibbs Stayte GC 107</td>
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<tr>
<td>NOTE: This course is fully online without required scheduled meetings. Students complete required coursework at their convenience, while meeting instructor established deadlines.</td>
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### Introduction to Race and Ethnicity (3.0 Lecture)

<table>
<thead>
<tr>
<th>SOC 021 Introduction to Race and Ethnicity (3.0 Lecture)</th>
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<tr>
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<td>NOTE: This course is fully online without required scheduled meetings. Students complete required coursework at their convenience, while meeting instructor established deadlines.</td>
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### Introduction to Marriage and Family (3.0 Lecture)

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<tr>
<td>34475 ONLINE Hardinge</td>
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<tr>
<td>NOTE: This course is fully online without required scheduled meetings. Students complete required coursework at their convenience, while meeting instructor established deadlines. 3/21 - 5/20</td>
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### Introduction to Human Sexuality (3.0 Lecture)

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<th>SOC 045 Introduction to Human Sexuality (3.0 Lecture)</th>
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### Sociology of Criminology (3.0 Lecture)

<table>
<thead>
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<th>SOC 047 Sociology of Criminology (3.0 Lecture)</th>
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### Introduction to Criminal Justice (3.0 Lecture)

<table>
<thead>
<tr>
<th>SOC 050 Introduction to Criminal Justice (3.0 Lecture)</th>
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<tbody>
<tr>
<td>34475 ONLINE Cormier GC 304</td>
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<tr>
<td>NOTE: This course is fully online without required scheduled meetings. Students complete required coursework at their convenience, while meeting instructor established deadlines.</td>
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</tbody>
</table>
SOC 054  Concepts of Criminal Law  (3.0 Lecture)
Prerequisite: SOC 050.
34390  TR  12:40PM - 2:05PM  ONLINE Perossi
NOTE: This course is fully online, with required attendance via videoconference during the indicated days and times.

SOC 060  Community and Justice System  (3.0 Lecture)
34391  MW  12:40PM - 2:05PM  Brasil  GC 303

Work Experience  (WRK)

WRK 300GW  General Work Experience
34481  Shan
NOTE: This course has 75 total required hours by arrangement.
Contact instructor for more information.

34479  Staff
NOTE: This course has 300 total required hours by arrangement.
Contact instructor for more information. This course is part of a certificate program in partnership with Year Up of San José. Please follow this link to https://yearup.org/students/become-a-student to find out how to enroll in Year Up of San José.

34441  Zilg
NOTE: This course has 300 total required hours by arrangement.
Contact instructor for more information. This course is part of a certificate program in partnership with Year Up of San José. Please follow this link to https://yearup.org/students/become-a-student to find out how to enroll in Year Up of San José.

34480  Staff
NOTE: This course has 300 total required hours by arrangement.
Contact instructor for more information. This course is part of a certificate program in partnership with Year Up of San José. Please follow this link to https://yearup.org/students/become-a-student to find out how to enroll in Year Up of San José.

34112  Ruhlman
NOTE: This course has 180 total required hours by arrangement.
Contact instructor for more information.

WRK 300HM  Occupational Work Experience
34111  Ruhlman
NOTE: This course has 120 total required hours by arrangement.
Contact instructor for more information.

34114  Brunson
NOTE: This course has 120 total required hours by arrangement.
Contact instructor for more information.

34113  Ruhlman
NOTE: This course has 240 total required hours by arrangement.
Contact instructor for more information.

34110  Ruhlman
NOTE: This course has 60 total required hours by arrangement.
Contact instructor for more information.

34115  Brunson
NOTE: This course has 180 total required hours by arrangement.

For short term and late start classes please see the list starting on page 88. Use the online search tool to see the available classes at schedule.missioncollege.edu.

ONLINE CLASSES: At the start of the term, registered students can access courses via Canvas at web.wvm.edu/#/canvas.

Contact instructor for more information.

WRK 300TN  Occupational Work Experience for the Transportation Industry  (1.0-8.0 Units)
34482  MTWR  8:30AM - 5:00PM  Staff
NOTE: This course has 480 total required hours by arrangement.
Contact instructor for more information.
SHORT TERM and LATE START Courses for Spring Session 2022

Short-term classes run less than the full semester. Many short-term classes begin after the first week of the regular semester, allowing students to enroll in additional courses if they find time in their schedule, or allowing students who may have missed regular registration the opportunity to enroll in classes prior to the next term. The courses which begin after the first week of the semester are traditionally referred to as "late start" courses. Some short-term courses are only 1 or 2 units, and that may be why they are offered on a short-term basis. Other courses are condensed or accelerated and provide the student the ability to complete what is traditionally a semester-long course in a shorter period of time.

<table>
<thead>
<tr>
<th>Course Number</th>
<th>CRN</th>
<th>Course Name</th>
<th>Class Start Date</th>
<th>Class End Date</th>
<th>Meeting Days</th>
<th>Class Start Time</th>
<th>Class End Time</th>
<th>Location</th>
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<tbody>
<tr>
<td>ECN 001A</td>
<td>33856</td>
<td>Principles of Macroeconomics</td>
<td>3/21/2022</td>
<td>5/20/2022</td>
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<td>Kim, Michelle M</td>
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<tr>
<td>ECN 001B</td>
<td>33859</td>
<td>Principles of Microeconomics</td>
<td>3/21/2022</td>
<td>5/20/2022</td>
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<tr>
<td>ENG 001A</td>
<td>33937</td>
<td>English Composition</td>
<td>2/12/2022</td>
<td>5/27/2022</td>
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<td>ONLINE</td>
<td>Shepherd, Aram J</td>
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<tr>
<td>ENG 001A</td>
<td>33938</td>
<td>English Composition</td>
<td>2/12/2022</td>
<td>5/27/2022</td>
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<td>Shepherd, Aram J</td>
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<tr>
<td>ENG 001AX</td>
<td>33966</td>
<td>English Composition with Additional Support</td>
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### Note:
- **Database Management Systems I**
- **Database Management Systems II**
- **Database Management Systems III**
- **Introduction to Cisco Networks**
- **Switching, Routing, and Wireless Essentials**
- **Enterprise Networking, Security, and Automation**
- **Implementing and Administering Cisco Networking Technologies**
- **Strategies For Success**
- **Careers & Life Styles**
- **Transfer Success and Life Transitions**
- **Learning Services Math Strategies**
- **Writing for ESL Students in ENG 001A and 001AX**
- **Procurement for Foodservice Operations**
- **Cost Control for Foodservice Organizations**
- **Pilates Matwork - Introduction**
- **Pilates Matwork - Beginning**
- **Pilates Matwork - Intermediate**
- **Pilates Matwork - Advanced**
- **Intermediate Piano I**
- **Intermediate Piano II**
- **Intermediate Piano**
## SHORT TERM and LATE START Courses for Spring Session 2022

### English as a Second Language (ESL) Courses

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### Mechatronic Technology Courses

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### Advanced Piano Masterclass Courses

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**Instructional Method:**
- In-Person
- Synchronous Online
- Online Asynchronous