2021 SPRING SEMESTER COURSES

JANUARY 30 - MAY 28

The majority of classes for Spring will be online, but classes and labs that need face-to-face instruction will occur in smaller groups based on current state safety guidelines at the time. This is a changing situation and we will inform students regularly of changes.

SATURDAY CLASSES START JANUARY 30

Before you enroll in degree applicable courses, it is recommended that you are eligible to enroll in ENG 001A and REA 054.

Prerequisite’s 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
**ACC 001A   Financial Accounting (4.0 Lecture)**  
Advisory: MAT 903 or High School Algebra I, or equivalent.  
30681 MW ONLINE 9:20AM - 10:50AM Tseng  
NOTE: This course is fully online, with required attendance via videoconference during the indicated days and times.  

30683 MW ONLINE 12:40PM - 2:45PM Aburous  
NOTE: This course is fully online, with required attendance via videoconference during the indicated days and times.  

30682 TR ONLINE 11:30AM - 1:00PM Tseng  
NOTE: This course is fully online, with required attendance via videoconference during the indicated days and times.  

30684 W ONLINE 5:30PM - 8:00PM Tseng  
NOTE: This course is fully online, with required attendance via videoconference during the indicated days and times.  

30689 ONLINE Aburous  
NOTE: This course is fully online without required scheduled meetings. Students can log on anytime to complete required coursework to meet instructor established deadlines.  

32588 ONLINE Aburous  
NOTE: This course is fully online without required scheduled meetings. Students can log on anytime to complete required coursework to meet instructor established deadlines.  

30685 ONLINE Aburous  
NOTE: This course is fully online without required scheduled meetings. Students can log on anytime to complete required coursework to meet instructor established deadlines.  

**ACC 001B   Managerial Accounting (4.0 Lecture)**  
Advisory: MAT 903 or High School Algebra I, or equivalent. Prerequisite: ACC 001A.  
32589 MW ONLINE 12:40PM - 2:45PM Venkata  
NOTE: This course is fully online, with required attendance via videoconference during the indicated days and times.  

30690 TR ONLINE 9:20AM - 11:25AM Thompson  
NOTE: This course is fully online, with required attendance via videoconference during the indicated days and times.  

30692 ONLINE Staff  
NOTE: This course is fully online without required scheduled meetings. Students can log on anytime to complete required coursework to meet instructor established deadlines.  

30691 ONLINE Tseng  
NOTE: This course is fully online without required scheduled meetings. Students can log on anytime to complete required coursework to meet instructor established deadlines.  

**ACC 033   Forecasting Financial Statements Using Excel (1.5 Lecture)**  
Prerequisite: ACC 001A.  
30693 ONLINE Aburous  
NOTE: This course is fully online without required scheduled meetings. Students can log on anytime to complete required coursework to meet instructor established deadlines. 1/30 -3/25  

**ACC 034   Business Financial Planning Using Excel (1.5 Lecture)**  
Prerequisite: ACC 001A.  
30694 ONLINE Aburous  
NOTE: This course is fully online without required scheduled meetings. Students can log on anytime to complete required coursework to meet instructor established deadlines. 4/5 -5/28  

**ACC 041   Insurance Planning (1.0 Lecture)**  
Advisory: MAT 903 or High School Algebra I, or equivalent.  
30695 ONLINE Wong  
NOTE: This course is fully online without required scheduled meetings. Students can log on anytime to complete required coursework to meet instructor established deadlines. 1/30 -3/5  

**ACC 043   Tax Planning (1.0 Lecture)**  
Advisory: MAT 903 or High School Algebra I, or equivalent.  
30868 ONLINE Wong  
NOTE: This course is fully online without required scheduled meetings. Students can log on anytime to complete required coursework to meet instructor established deadlines. 3/8 -4/16  

**ACC 045   Estate Planning (1.0 Lecture)**  
Advisory: MAT 903 or High School Algebra I, or equivalent.  
30696 ONLINE Wong  
NOTE: This course is fully online without required scheduled meetings. Students can log on anytime to complete required coursework to meet instructor established deadlines. 4/19 -5/21  

**ACC 051B   Taxation of Business Entities (3.0 Lecture)**  
Advisory: ACC 051A Advisory: MAT 903 or High School Algebra I, or equivalent.  
32135 ONLINE Grewal  
NOTE: This course is fully online without required scheduled meetings. Students can log on anytime to complete required coursework to meet instructor established deadlines.  

**ACC 052   Payroll and Business Tax Accounting (3.0 Lecture)**  
Prerequisite: ACC 001A Advisory: MAT 903 or High School Algebra I, or equivalent.  
30697 ONLINE Randall  
NOTE: This course is fully online without required scheduled meetings. Students can log on anytime to complete required coursework to meet instructor established deadlines.  

**ACC 059A   Financial Auditing (4.0 Lecture)**  
Prerequisite: ACC 001A Advisory: ACC 058A and ACC 058B.  
30699 ONLINE Ardizzone  
NOTE: This course is fully online without required scheduled meetings. Students can log on anytime to complete required coursework to meet instructor established deadlines.  

**ACC 060   Computerized Accounting: QuickBooks (3.0 Lecture)**  
Advisory: ACC 001A  
30700 ONLINE Maneke  
NOTE: This course is fully online without required scheduled meetings. Students can log on anytime to complete required coursework to meet instructor established deadlines.  

**Mission College • Spring Session Courses • 2021 Class Schedule**  
ONLINE CLASSES: At the start of the term, registered students can access courses via Canvas at web.wvm.edu/#/canvas Most Spring 2021 classes will meet online. Canvas can be access with your WVM email address or with your student ID number. Canvas can also be downloaded as an app on your phone.  

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

ZERO TEXTBOOK
COST

LATE START
### ACC 070  Ethics in Accounting  (3.0 Lecture)
Advisory: ACC 001A.

<table>
<thead>
<tr>
<th>Code</th>
<th>Type</th>
<th>Title</th>
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<th>Time</th>
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<tbody>
<tr>
<td>30701</td>
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<td>ONLINE course</td>
<td></td>
<td>10:25AM - 12:25PM</td>
<td>Ybarra</td>
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<tr>
<td>32590</td>
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<td>10:25AM - 12:25PM</td>
<td>Ybarra</td>
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**Note:** This course is fully online without required scheduled meetings. Students can log on anytime to complete required coursework to meet instructor established deadlines.

### ACC 075  Cloud Computing and Analytics in Accounting  (4.0 Lecture)
Prerequisite: ACC 001A.

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<td>Tseng</td>
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**Note:** This course is fully online without required scheduled meetings. Students can log on anytime to complete required coursework to meet instructor established deadlines.

### Art (ART)

#### ANT 001  Physical Anthropology  (3.0 Lecture)

<table>
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<tr>
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<td>31072</td>
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<td>Ybarra</td>
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<tr>
<td>32052</td>
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<td>ONLINE course</td>
<td></td>
<td>3:40PM - 4:45PM</td>
<td>Ybarra</td>
</tr>
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**Note:** This course is fully online without required scheduled meetings. Students can log on anytime to complete required coursework to meet instructor established deadlines.

#### ANT 003  Introduction to Cultural Anthropology  (3.0 Lecture)

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<th>Code</th>
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<tr>
<td>31074</td>
<td>ONLINE</td>
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<td></td>
<td>10:25AM - 12:25PM</td>
<td>Ybarra</td>
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<tr>
<td>32051</td>
<td>ONLINE</td>
<td>ONLINE course</td>
<td></td>
<td>3:40PM - 4:45PM</td>
<td>Ybarra</td>
</tr>
</tbody>
</table>

**Note:** This course is fully online without required scheduled meetings. Students can log on anytime to complete required coursework to meet instructor established deadlines.

#### ART 001A  Survey of Western Art I  (3.0 Lecture)

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<tr>
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<tr>
<td>31142</td>
<td>TR ONLINE</td>
<td>ONLINE course</td>
<td></td>
<td>3:40PM - 4:45PM</td>
<td>Zhang</td>
</tr>
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**Note:** This course is fully online, with required attendance via videoconference during the indicated days and times.

#### ART 001D  Art of the 20th Century  (3.0 Lecture)

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<thead>
<tr>
<th>Code</th>
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<th>Title</th>
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<th>Instructor</th>
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<tr>
<td>31141</td>
<td>MW ONLINE</td>
<td>ONLINE course</td>
<td></td>
<td>10:25AM - 12:25PM</td>
<td>Zhang</td>
</tr>
</tbody>
</table>

**Note:** This course is fully online, with required attendance via videoconference during the indicated days and times.

#### ART 004  Art Appreciation  (3.0 Lecture)

<table>
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<tr>
<td>32540</td>
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<td></td>
<td>3:40PM - 4:45PM</td>
<td>Kleit</td>
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**Note:** This course is fully online, with required attendance via videoconference during the indicated days and times.

#### ART 031A  Drawing  (2.0 Lecture/1.0 Lab)

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<td>12:30PM - 1:35PM</td>
<td>Coon</td>
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<tr>
<td>+LAB</td>
<td>MW ONLINE</td>
<td>ONLINE course</td>
<td></td>
<td>10:25AM - 12:25AM</td>
<td>Coon</td>
</tr>
</tbody>
</table>

**Note:** This course is fully online, with required attendance via videoconference during the indicated days and times.

#### ART 031B  Intermediate Drawing  (2.0 Lecture/1.0 Lab)

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<tr>
<td>31147</td>
<td>MW ONLINE</td>
<td>ONLINE course</td>
<td></td>
<td>9:20AM - 10:25AM</td>
<td>Coon</td>
</tr>
<tr>
<td>+LAB</td>
<td>MW ONLINE</td>
<td>ONLINE course</td>
<td></td>
<td>8:05PM - 9:20PM</td>
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</table>

**Note:** This course is fully online, with required attendance via videoconference during the indicated days and times.

#### ART 033A  Basic Design: Two-Dimensional  (2.0 Lecture/1.0 Lab)

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<th>Code</th>
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<th>Title</th>
<th>Days</th>
<th>Time</th>
<th>Instructor</th>
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<tr>
<td>31150</td>
<td>MW ONLINE</td>
<td>ONLINE course</td>
<td></td>
<td>12:30PM - 1:35PM</td>
<td>Coon</td>
</tr>
<tr>
<td>+LAB</td>
<td>MW ONLINE</td>
<td>ONLINE course</td>
<td></td>
<td>10:25AM - 12:25AM</td>
<td>Coon</td>
</tr>
</tbody>
</table>

**Note:** This course is fully online, with required attendance via videoconference during the indicated days and times.

#### ART 033B  Basic Design: Three-Dimensional  (2.0 Lecture/1.0 Lab)

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<tr>
<th>Code</th>
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<th>Title</th>
<th>Days</th>
<th>Time</th>
<th>Instructor</th>
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<tbody>
<tr>
<td>31151</td>
<td>TR ONLINE</td>
<td>ONLINE course</td>
<td></td>
<td>12:30PM - 1:35PM</td>
<td>Coon</td>
</tr>
<tr>
<td>+LAB</td>
<td>TR ONLINE</td>
<td>ONLINE course</td>
<td></td>
<td>10:25AM - 12:25AM</td>
<td>Coon</td>
</tr>
</tbody>
</table>

**Note:** This course is fully online, with required attendance via videoconference during the indicated days and times.

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ART 034A  Introduction to Digital Art (2.0 Lecture/1.0 Lab)
31161  MW  ONLINE  7:00PM - 8:05PM Lindseth
+LAB  MW  ONLINE  8:05PM - 9:30PM Lindseth
NOTE: This course is fully online, with required attendance via videoconference during the indicated days and times.
31153  TR  ONLINE  3:40PM - 4:45PM Lindseth
+LAB  TR  ONLINE  4:45PM - 6:05PM Lindseth
NOTE: This course is fully online, with required attendance via videoconference during the indicated days and times.

ART 034B  Advanced Digital Art (2.0 Lecture/1.0 Lab)
Prerequisite: ART 034A.
31163  MW  ONLINE  7:00PM - 8:05PM Lindseth
+LAB  MW  ONLINE  8:05PM - 9:30PM Lindseth
NOTE: This course is fully online, with required attendance via videoconference during the indicated days and times.
31162  TR  ONLINE  3:40PM - 4:45PM Lindseth
+LAB  TR  ONLINE  4:45PM - 6:05PM Lindseth
NOTE: This course is fully online, with required attendance via videoconference during the indicated days and times.

ART 035A  Life Drawing (2.0 Lecture/1.0 Lab)
Prerequisite: ART 031A.
31165  MW  ONLINE  9:20AM - 10:25AM Engel
+LAB  MW  ONLINE  10:25AM - 12:25PM Engel
NOTE: This course is fully online, with required attendance via videoconference during the indicated days and times.

ART 035B  Life Drawing (2.0 Lecture/1.0 Lab)
Prerequisite ART 035A.
31167  MW  ONLINE  9:20AM - 10:25AM Engel
+LAB  MW  ONLINE  10:25AM - 12:25PM Engel
NOTE: This course is fully online, with required attendance via videoconference during the indicated days and times.

ART 035C  Life Drawing (2.0 Lecture/1.0 Lab)
Prerequisite ART 035B.
32542  MW  ONLINE  9:20AM - 10:25AM Engel
+LAB  MW  ONLINE  10:25AM - 12:25PM Engel
NOTE: This course is fully online, with required attendance via videoconference during the indicated days and times.

ART 035D  Life Drawing (2.0 Lecture/1.0 Lab)
Prerequisite ART 035C.
31415  MW  ONLINE  9:20AM - 10:25AM Engel
+LAB  MW  ONLINE  10:25AM - 12:25PM Engel
NOTE: This course is fully online, with required attendance via videoconference during the indicated days and times.

ART 049A  Painting (2.0 Lecture/1.0 Lab)
31170  MW  ONLINE  7:00PM - 8:05PM Rivera
+LAB  MW  ONLINE  8:05PM - 10:05PM Rivera
NOTE: This course is fully online, with required attendance via videoconference during the indicated days and times.

ART 049B  Painting (2.0 Lecture/1.0 Lab)
Prerequisite: ART 049A.
31171  MW  ONLINE  7:00PM - 8:05PM Rivera
+LAB  MW  ONLINE  8:05PM - 10:05PM Rivera
NOTE: This course is fully online, with required attendance via videoconference during the indicated days and times.

ART 049C  Painting (2.0 Lecture/1.0 Lab)
Prerequisite ART 049B.
31172  MW  ONLINE  7:00PM - 8:05PM Rivera
+LAB  MW  ONLINE  8:05PM - 10:05PM Rivera
NOTE: This course is fully online, with required attendance via videoconference during the indicated days and times.

ART 049D  Painting (2.0 Lecture/1.0 Lab)
Prerequisite ART 049C.
32046  MW  ONLINE  7:00PM - 8:05PM Rivera
+LAB  MW  ONLINE  8:05PM - 10:05PM Rivera
NOTE: This course is fully online, with required attendance via videoconference during the indicated days and times.

ART 065A  Ceramics-Handbuilding: Introduction (2.0 Lecture/1.0 Lab)
31173  MW  12:30PM - 1:35PM Coon  A 110
+LAB  MW  1:35PM - 3:35PM Coon  A 110
NOTE: This course is fully online, with required attendance via videoconference during the indicated days and times. The class will have a student drop off set up for ceramics to be fired in the school lab by the instructor.

ART 065B  Ceramics-Handbuilding: Beginning (2.0 Lecture/1.0 Lab)
Prerequisite: ART 065A.
31174  MW  12:30PM - 1:35PM Coon  A 110
+LAB  MW  1:35PM - 3:35PM Coon  A 110
NOTE: This course is fully online, with required attendance via videoconference during the indicated days and times. The class will have a student drop off set up for ceramics to be fired in the school lab by the instructor.

ART 065C  Ceramics-Handbuilding: Intermediate (2.0 Lecture/1.0 Lab)
Prerequisite ART 065B.
32541  MW  12:30PM - 1:35PM Coon  A 110
+LAB  MW  1:35PM - 3:35PM Coon  A 110
NOTE: This course is fully online, with required attendance via videoconference during the indicated days and times. The class will have a student drop off set up for ceramics to be fired in the school lab by the instructor.
ART 065D Ceramics-Handbuilding: Advanced (2.0 Lecture/1.0 Lab)  
Prerequisite ART 065C.

31175 MW 12:30PM - 1:35PM Coon A 110  
+LAB MW 1:35PM - 3:35PM Coon A 110  
NOTE: This course is fully online, with required attendance via videoconference during the indicated days and times. The class will have a student drop off set up for ceramics to be fired in the school lab by the instructor.

Astronomy (AST)  
AST 001 Astronomy (3.0 Lecture)  
30686 MW ONLINE 6:00PM - 7:25PM Shmakova  
NOTE: This course is fully online, with required attendance via videoconference during the indicated days and times.

AST 003 Astronomy With Lab (3.0 Lecture/1.0 Lab)  
30687 T ONLINE 9:20AM - 12:30PM Poe  
+LAB R ONLINE 9:20AM - 12:30PM Poe  
NOTE: This course is fully online, with required attendance via videoconference during the indicated days and times.

31828 T ONLINE 2:15PM - 5:25PM Beck  
+LAB R ONLINE 2:15PM - 5:25PM Beck  
NOTE: This course is fully online, with required attendance via videoconference during the indicated days and times.

30688 T ONLINE 6:00PM - 9:10PM Mosqueira  
+LAB R ONLINE 6:00PM - 9:10PM Mosqueira  
NOTE: This course is fully online, with required attendance via videoconference during the indicated days and times.

AST 004 Astrobiology - Life in the Universe (3.0 Lecture)  
32537 W ONLINE 12:40PM - 3:50PM Beck  
NOTE: This course is fully online, with required attendance via videoconference during the indicated days and times.

Biological Sciences (BIO)  
BIO 001A General Biology: Cells (3.0 Lecture/2.0 Lab)  
Prerequisite CHM 001A or CHM 001AH  
Prerequisite MAT 000C or High School Algebra II, or equivalent.  
Prerequisite BIO 010 or BIO 011  
Advisory CHM 001B or CHM 001BH.

30759 ONLINE Winsome  
NOTE: This course is fully online without required scheduled meetings. Students can log on anytime to complete required coursework to meet instructor established deadlines.

BIO 001AH General Biology: Cells-Honors (3.0 Lecture/2.0 Lab)  
Prerequisite: CHM 001A or CHM 001AH  
Prerequisite: MAT 000C or High School Algebra II, or equivalent.  
Prerequisite: BIO 010 or BIO 011  
Anti-Requisite: BIO 001A  
Advisory: CHM 001B or CHM 001BH.

31825 ONLINE Winsome  
NOTE: This course is fully online without required scheduled meetings. Students can log on anytime to complete required coursework to meet instructor established deadlines.  
For more information visit honors.missioncollege.edu.

BIO 001B General Biology: Organisms (3.0 Lecture/2.0 Lab)  
Prerequisite: BIO 001A or BIO 001AH.

30760 ONLINE Taylor  
NOTE: This course is fully online without required scheduled meetings. Students can log on anytime to complete required coursework to meet instructor established deadlines.

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 01A or BIO 001AH OR  
Prerequisite: CHM 030A and BIO 01A or BIO 001AH OR  
Prerequisite: CHM 060 and BIO 01A 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 022 and CHM 001A or CHM 001AH OR  
Prerequisite: BIO 022 and CHM 030A OR  
Prerequisite: BIO 022 and CHM 060 .

30762 ONLINE Drazkiewicz  
NOTE: This course is fully online without required scheduled meetings. Students can log on anytime to complete required coursework to meet instructor established deadlines.

30763 ONLINE Shani  
NOTE: This course is fully online without required scheduled meetings. Students can log on anytime to complete required coursework to meet instructor established deadlines.

30761 ONLINE Shani  
NOTE: This course is fully online without required scheduled meetings. Students can log on anytime to complete required coursework to meet instructor established deadlines.
BIO 010  Introduction to Biology  (3.0 Lecture)

32216  ONLINE  Ansari
NOTE: This course is fully online without required scheduled meetings. Students can log on anytime to complete required coursework to meet instructor established deadlines.

30773  ONLINE  Replicon
NOTE: This course is fully online without required scheduled meetings. Students can log on anytime to complete required coursework to meet instructor established deadlines.

30766  ONLINE  Replicon
NOTE: This course is fully online without required scheduled meetings. Students can log on anytime to complete required coursework to meet instructor established deadlines.

30764  ONLINE  Replicon
NOTE: This course is fully online without required scheduled meetings. Students can log on anytime to complete required coursework to meet instructor established deadlines.

30775  ONLINE  Replicon
NOTE: This course is fully online without required scheduled meetings. Students can log on anytime to complete required coursework to meet instructor established deadlines.

BIO 010L  Introduction to Biology Lab  (1.0 Lab)
Corequisite: BIO 010 or Prerequisite: BIO 010.

30781  ONLINE  Harness
NOTE: This course is fully online without required scheduled meetings. Students can log on anytime to complete required coursework to meet instructor established deadlines.

30798  ONLINE  Harness
NOTE: This course is fully online without required scheduled meetings. Students can log on anytime to complete required coursework to meet instructor established deadlines.

BIO 011  Human Biology  (3.0 Lecture/1.0 Lab)

30803  ONLINE  Folse
NOTE: This course is fully online without required scheduled meetings. Students can log on anytime to complete required coursework to meet instructor established deadlines.

30801  ONLINE  Ansari
NOTE: This course is fully online without required scheduled meetings. Students can log on anytime to complete required coursework to meet instructor established deadlines.

30804  ONLINE  Smiley
NOTE: This course is fully online without required scheduled meetings. Students can log on anytime to complete required coursework to meet instructor established deadlines.

BIO 012  Emerging Infectious Diseases  (3.0 Lecture)

31822  ONLINE  Winsome
NOTE: This course is fully online without required scheduled meetings. Students can log on anytime to complete required coursework to meet instructor established deadlines.

BIO 022  Anatomy & Physiology for Allied Health Workers  (3.0 Lecture/1.0 Lab)
Advisory: MAT 903 or High School Algebra I, or equivalent.

30807  ONLINE  Javier-Tolentino
NOTE: This course is fully online without required scheduled meetings. Students can log on anytime to complete required coursework to meet instructor established deadlines.

32605  ONLINE  Mousavi Shafaei
NOTE: This course is fully online without required scheduled meetings. Students can log on anytime to complete required coursework to meet instructor established deadlines.

30869  ONLINE  Javier-Tolentino
NOTE: This course is fully online without required scheduled meetings. Students can log on anytime to complete required coursework to meet instructor established deadlines.

BIO 030  Tropical Ecology  (3.0 Lecture)

31823  ONLINE  Replicon
NOTE: This course is fully online without required scheduled meetings. Students can log on anytime to complete required coursework to meet instructor established deadlines.

BIO 047  Human Anatomy  (3.0 Lecture/2.0 Lab)
Prerequisite: BIO 010 and BIO 010L OR
Prerequisite: BIO 011 OR
Prerequisite: BIO 022 OR
Prerequisite: BIO 001A OR
Prerequisite: BIO 001AH.

32604  MW  9:20AM - 10:45AM  Chan
+LAB  MW  ONLINE  10:55AM - 2:05PM  Chan
NOTE: This course is fully online, with required attendance via videoconference during the indicated days and times.

30879  MW  12:40PM - 2:05PM  Fichmann
+LAB  MW  ONLINE  1:15PM - 5:25PM  Fichmann
NOTE: This course is fully online, with required attendance via videoconference during the indicated days and times.

30881  MW  5:25PM - 6:50PM  Moossavi
+LAB  MW  ONLINE  7:00PM - 10:10PM  Moossavi
NOTE: This course is fully online, with required attendance via videoconference during the indicated days and times.

30885  TR  ONLINE  9:20AM - 10:45AM  Cabanilla
+LAB  TR  ONLINE  10:55AM - 2:05PM  Cabanilla
NOTE: This course is fully online, with required attendance via videoconference during the indicated days and times.

31824  TR  12:40PM - 2:05PM  Chan
+LAB  TR  ONLINE  2:15PM - 5:25PM  Chan
NOTE: This course is fully online, with required attendance via videoconference during the indicated days and times.

30877  ONLINE  Neary
NOTE: This course is fully online without required scheduled meetings. Students can log on anytime to complete required coursework to meet instructor established deadlines.

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BUS 048  Human Physiology  (3.0 Lecture/2.0 Lab)  
Advisory: MAT 000C or High School Algebra II, or equivalent.  
Prerequisite: BIO 047 and Prerequisite: CHM 001A or CHM 001AH OR Prerequisite: BIO 047 and Prerequisite: CHM 030A OR Prerequisite: BIO 047 and Prerequisite: CHM 060.  
30895  MW  ONLINE  9:20AM - 10:45AM  Cabanilla  
+LAB  MW  ONLINE  10:55AM - 2:05PM  Cabanilla  
NOTE: This course is fully online, with required attendance via videconference during the indicated days and times.  
30894  MW  ONLINE  5:25PM - 6:50PM  Do  
+LAB  MW  ONLINE  7:00PM - 10:10PM  Do  
NOTE: This course is fully online, with required attendance via videconference during the indicated days and times.  
30893  ONLINE  Neary  
NOTE: This course is fully online without required scheduled meetings. Students can log on anytime to complete required coursework to meet instructor established deadlines.  
32606  ONLINE  Pasaoglu  
NOTE: This course is fully online without required scheduled meetings. Students can log on anytime to complete required coursework to meet instructor established deadlines.  
31441  ONLINE  Javier-Tolentino  
NOTE: This course is fully online without required scheduled meetings. Students can log on anytime to complete required coursework to meet instructor established deadlines.  

Business  (BUS)  

BUS 010  Global Business  (3.0 Lecture)  
Advisory: MAT 903 or High School Algebra I, or equivalent.  
30704  ONLINE  Shan  
NOTE: This course is fully online without required scheduled meetings. Students can log on anytime to complete required coursework to meet instructor established deadlines.  

BUS 021  Introduction to Business Computing  (3.0 Lecture)  
31268  ONLINE  Golden  
NOTE: This course is fully online without required scheduled meetings. Students can log on anytime to complete required coursework to meet instructor established deadlines.  
30705  ONLINE  Shan  
NOTE: This course is fully online without required scheduled meetings. Students can log on anytime to complete required coursework to meet instructor established deadlines.  

BUS 021L  Introduction to Business Computing Laboratory  (1.0 Lab)  
30707  ONLINE  Golden  
NOTE: This course is fully online without required scheduled meetings. Students can log on anytime to complete required coursework to meet instructor established deadlines.  
30706  ONLINE  Golden  
NOTE: This course is fully online without required scheduled meetings. Students can log on anytime to complete required coursework to meet instructor established deadlines.  

BUS 022  Principles of E-Business  (3.0 Lecture)  
Advisory BUS 051  
31819  ONLINE  Shan  
NOTE: This course is fully online without required scheduled meetings. Students can log on anytime to complete required coursework to meet instructor established deadlines.  

BUS 023  Social Media Marketing  (3.0 Lecture)  
Advisory BUS 056A  
32109  ONLINE  Pham  
NOTE: This course is fully online without required scheduled meetings. Students can log on anytime to complete required coursework to meet instructor established deadlines.  

BUS 028A  Business Law I  (3.0 Lecture)  
30708  MW  ONLINE  9:20AM - 10:45AM  Zilg  
NOTE: This course is fully online, with required attendance via videconference during the indicated days and times.  
30709  ONLINE  Zilg  
NOTE: This course is fully online without required scheduled meetings. Students can log on anytime to complete required coursework to meet instructor established deadlines.  
30711  ONLINE  Shan  
NOTE: This course is fully online without required scheduled meetings. Students can log on anytime to complete required coursework to meet instructor established deadlines.  
30710  ONLINE  Shan  
NOTE: This course is fully online without required scheduled meetings. Students can log on anytime to complete required coursework to meet instructor established deadlines.  

BUS 051  Introduction to American Business  (3.0 Lecture)  
31821  ONLINE  Shan  
NOTE: This course is fully online without required scheduled meetings. Students can log on anytime to complete required coursework to meet instructor established deadlines.  
30715  ONLINE  Pham  
NOTE: This course is fully online without required scheduled meetings. Students can log on anytime to complete required coursework to meet instructor established deadlines.  
31269  ONLINE  Shan  
NOTE: This course is fully online without required scheduled meetings. Students can log on anytime to complete required coursework to meet instructor established deadlines.  

BUS 052  Fundamentals of Financial Investing  (3.0 Lecture)  
Advisory: MAT 903 or High School Algebra I, or equivalent.  
30717  ONLINE  Nolan  
NOTE: This course is fully online without required scheduled meetings. Students can log on anytime to complete required coursework to meet instructor established deadlines.  

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**Mission College • Spring Session Courses • 2021 Class Schedule**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
<th>Type</th>
<th>Time</th>
<th>Days</th>
</tr>
</thead>
<tbody>
<tr>
<td>BUS 054</td>
<td>Small Business Start Up and Management</td>
<td>3.0</td>
<td>ONLINE</td>
<td>Varma</td>
<td>NOTE: This course is fully online without required scheduled meetings. Students can log on anytime to complete required coursework to meet instructor established deadlines.</td>
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<tr>
<td>BUS 056A</td>
<td>Marketing Principles</td>
<td>3.0</td>
<td>ONLINE</td>
<td>Nolan</td>
<td>NOTE: This course is fully online without required scheduled meetings. Students can log on anytime to complete required coursework to meet instructor established deadlines.</td>
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<tr>
<td>BUS 061</td>
<td>Business and Society</td>
<td>3.0</td>
<td>ONLINE</td>
<td>Mccormick</td>
<td>NOTE: This course is fully online without required scheduled meetings. Students can log on anytime to complete required coursework to meet instructor established deadlines.</td>
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<tr>
<td>BUS 064B</td>
<td>Business Math</td>
<td>4.0</td>
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<td>NOTE: This course is fully online without required scheduled meetings. Students can log on anytime to complete required coursework to meet instructor established deadlines.</td>
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<tr>
<td>BUS 078B</td>
<td>Business Communications</td>
<td>3.0</td>
<td>ONLINE</td>
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<td>NOTE: This course is fully online without required scheduled meetings. Students can log on anytime to complete required coursework to meet instructor established deadlines.</td>
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<tr>
<td>BUS 102</td>
<td>Leadership</td>
<td>3.0</td>
<td>ONLINE</td>
<td>Zilg</td>
<td>NOTE: This course is fully online without required scheduled meetings. Students can log on anytime to complete required coursework to meet instructor established deadlines.</td>
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<tr>
<td>BUS 111</td>
<td>The Entrepreneurial Mindset</td>
<td>3.0</td>
<td>ONLINE</td>
<td>Varma</td>
<td>NOTE: This course is fully online without required scheduled meetings. Students can log on anytime to complete required coursework to meet instructor established deadlines.</td>
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<tr>
<td>BUS 118</td>
<td>Human Resources Management</td>
<td>3.0</td>
<td>ONLINE</td>
<td>Pham</td>
<td>NOTE: This course is fully online without required scheduled meetings. Students can log on anytime to complete required coursework to meet instructor established deadlines.</td>
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**Chemistry (CHM)**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
<th>Type</th>
<th>Time</th>
<th>Days</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHM 001A</td>
<td>General Chemistry (3.0 Lecture/2.0 Lab)</td>
<td>3.0</td>
<td>ONLINE</td>
<td>Blaustein</td>
<td>NOTE: This course is fully online, with required attendance via videoconference during the indicated days and times.</td>
</tr>
<tr>
<td></td>
<td>Prerequisite: CHM 002 or High School Chemistry with a &quot;B&quot; or better AND Prerequisite: MAT 000C or MAT 000CM or High School Algebra II, or equivalent.</td>
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<tr>
<td>30907</td>
<td>ONLINE</td>
<td>Blaustein</td>
<td>+LAB TR ONLINE 10:55AM - 2:05PM</td>
<td>NOTE: This course is fully online, with required attendance via videoconference during the indicated days and times.</td>
<td></td>
</tr>
<tr>
<td>30912</td>
<td>ONLINE</td>
<td>Schwepp</td>
<td>+LAB TR ONLINE 2:15PM - 5:25PM</td>
<td>NOTE: This course is fully online, with required attendance via videoconference during the indicated days and times. If conditions allow, this class may include some face-to-face meetings.</td>
<td></td>
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<tr>
<td>30911</td>
<td>ONLINE</td>
<td>Schwepp</td>
<td>+LAB TR ONLINE 5:25PM - 6:50PM</td>
<td>NOTE: This course is fully online, with required attendance via videoconference during the indicated days and times. If conditions allow, this class may include some face-to-face meetings.</td>
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<tr>
<td>CHM 001AH</td>
<td>General Chemistry I - Honors</td>
<td>3.0</td>
<td>ONLINE</td>
<td>Blaustein</td>
<td>NOTE: This course is fully online, with required attendance via videoconference during the indicated days and times.</td>
</tr>
<tr>
<td></td>
<td>Prerequisite: CHM 002 or High School Chemistry with a &quot;B&quot; or better AND Prerequisite: MAT 000C or MAT 000CM or High School Algebra II, or equivalent.</td>
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<tr>
<td>32596</td>
<td>TR ONLINE 12:40PM - 2:05PM</td>
<td>Blaustein</td>
<td>+LAB TR ONLINE 2:15PM - 5:25PM</td>
<td>NOTE: This course is fully online, with required attendance via videoconference during the indicated days and times. If conditions allow, this class may include some face-to-face meetings.</td>
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</tr>
<tr>
<td>30910</td>
<td>TR ONLINE 5:25PM - 6:50PM</td>
<td>Schwepp</td>
<td>+LAB TR ONLINE 7:00PM - 10:10PM</td>
<td>NOTE: This course is fully online, with required attendance via videoconference during the indicated days and times. If conditions allow, this class may include some face-to-face meetings.</td>
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</tr>
<tr>
<td>CHM 001B</td>
<td>General Chemistry</td>
<td>3.0</td>
<td>ONLINE</td>
<td>Al Baker</td>
<td>NOTE: This course is fully online, with required attendance via videoconference during the indicated days and times.</td>
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<tr>
<td></td>
<td>Prerequisite: CHM 001A or CHM 001AH.</td>
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<tr>
<td>30913</td>
<td>MW ONLINE 9:20AM - 10:45AM</td>
<td>Al Baker</td>
<td>+LAB MW ONLINE 10:55AM - 2:05PM</td>
<td>NOTE: This course is fully online, with required attendance via videoconference during the indicated days and times. If conditions allow, this class may include some face-to-face meetings.</td>
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<tr>
<td>30987</td>
<td>MW ONLINE 5:25PM - 6:50PM</td>
<td>Al Baker</td>
<td>+LAB MW ONLINE 7:00PM - 10:10PM</td>
<td>NOTE: This course is fully online, with required attendance via videoconference during the indicated days and times. If conditions allow, this class may include some face-to-face meetings.</td>
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</tbody>
</table>

**Student Information**

- **Canvas can be accessed with your WVM email address or with your student ID number. Canvas can also be downloaded as an app on your phone.**
- **Online Classes:** At the start of the term, registered students can access courses via Canvas at web.wvm.edu/#/canvas Most Spring 2021 classes will meet online.
- **Online Classes** allow, this class may include some face-to-face meetings.

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</thead>
<tbody>
<tr>
<td>CHM 001B</td>
<td>General Chemistry II - Honors (3.0 Lecture/2.0 Lab)</td>
<td>Prerequisite: CHM 001A or Prerequisite: CHM 001AH.</td>
<td>9:20AM - 10:45AM</td>
<td>MW</td>
<td>Al Baker</td>
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<tr>
<td>+LAB</td>
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<td></td>
<td>10:55AM - 2:05PM</td>
<td>MW</td>
<td>Al Baker</td>
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</table>

NOTE: This course is fully online, with required attendance via videoconference during the indicated days and times. If conditions allow, this class may include some face-to-face meetings. Enrollment in this course is open only to participants in the Honors Program. For more information visit honors.missioncollege.edu.

<table>
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<tr>
<th>Course Code</th>
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<th>Type</th>
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<th>Days</th>
<th>Instructor</th>
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<tbody>
<tr>
<td>CHM 002</td>
<td>Introductory Chemistry (3.0 Lecture)</td>
<td>Prerequisite: MAT 000C or High School Algebra II, or equivalent.</td>
<td>9:20AM - 10:45AM</td>
<td>MW</td>
<td>Slobodova</td>
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<tbody>
<tr>
<td>CHM 002L</td>
<td>Introductory Chemistry Laboratory (1.0 Lab)</td>
<td>Prerequisite or Co-requisite: CHM 002.</td>
<td>2:15PM - 3:40PM</td>
<td>T</td>
<td>Al Baker</td>
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<th>Days</th>
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<tbody>
<tr>
<td>CHM 012A</td>
<td>Organic Chemistry I (3.0 Lecture/2.0 Lab)</td>
<td>Prerequisite: CHM 001B or CHM 001BH.</td>
<td>ONLINE</td>
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<td>Snelling</td>
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<td>6:00PM - 9:10PM</td>
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NOTE: This course is fully online, with required attendance via videoconference during the indicated days and times.

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<tbody>
<tr>
<td>CHM 012B</td>
<td>Organic Chemistry II (3.0 Lecture/2.0 Lab)</td>
<td>Prerequisite: CHM 012A or CHM 012AH.</td>
<td>ONLINE</td>
<td>M</td>
<td>Nguyen-Vu</td>
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<td>4:00PM - 5:25PM</td>
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NOTE: This course is fully online, with required attendance via videoconference during the indicated days and times.

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<tbody>
<tr>
<td>CHM 012BH</td>
<td>Organic Chemistry II - Honors (3.0 Lecture/2.0 Lab)</td>
<td>Prerequisite: CHM 012A or CHM 012AH.</td>
<td>ONLINE</td>
<td>M</td>
<td>Laal</td>
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<td></td>
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<td></td>
<td>6:00PM - 7:30PM</td>
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</thead>
<tbody>
<tr>
<td>CHD 001</td>
<td>Child Growth and Development (3.0 Lecture)</td>
<td></td>
<td>9:00AM - 10:30AM</td>
<td>M</td>
<td>Nguyen-Vu</td>
</tr>
</tbody>
</table>

NOTE: This course is fully online, with required attendance via videoconference during the indicated days and times.

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<tr>
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<th>Days</th>
<th>Instructor</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHD 030A</td>
<td>Fundamentals of Chemistry (3.0 Lecture/1.0 Lab)</td>
<td>Prerequisite: MAT 012 or High School Algebra I, or equivalent.</td>
<td>ONLINE</td>
<td>W</td>
<td>Shea</td>
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<td>3:50PM - 7:00PM</td>
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CHD 002  Child, Family, and Community  (3.0 Lecture)
31041  T  ONLINE  9:00AM - 10:30AM  Sousa
NOTE: This course is fully online, with required attendance via videoconference during the indicated days and times.

CHD 003  Language and Literacy for the Young Child  (3.0 Lecture)
31043  R  ONLINE  8:00PM - 9:30PM  Sousa
NOTE: This course is fully online, with required attendance via videoconference during the indicated days and times.

CHD 005  Music and Movement  (3.0 Lecture)
31044  T  ONLINE  6:00PM - 7:30PM  Laal
NOTE: This course is fully online, with required attendance via videoconference during the indicated days and times.

CHD 006  Supervision and Administration  (3.0 Lecture)
Prerequisite: CHD 001, CHD 002, and CHD 010.
32169  ONLINE  8:00PM - 9:30PM  Latta
NOTE: This course is fully online without required scheduled meetings. Students can log on anytime to complete required coursework to meet instructor established deadlines.

CHD 008A  Practicum A  (1.5 Lecture/2.0 Lab)
Prerequisite: CHD 001 and Prerequisite: CHD 002 and Prerequisite: CHD 010 and Prerequisite: CHD 015 and Prerequisite: CHD 026.
31252  M  ONLINE  6:00PM - 7:25PM  Nguyen-Vu
NOTE: This course is fully online, with required attendance via videoconference during the indicated days and times. 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)
31045  M  ONLINE  11:00AM - 12:30PM  Nguyen-Vu
NOTE: This course is fully online, with required attendance via videoconference during the indicated days and times.

CHD 013  Teaching in a Diverse Society  (3.0 Lecture)
Prerequisite: CHD 001 and CHD 002.
32631  T  ONLINE  8:00PM - 9:30PM  Gonzales
NOTE: This course is fully online, with required attendance via videoconference during the indicated days and times.

CHD 015  Observation and Assessment of Children  (3.0 Lecture)
Prerequisite: CHD 001  Prerequisite: CHD 002.
31048  T  ONLINE  8:00PM - 9:30PM  Kwong
NOTE: This course is fully online, with required attendance via videoconference during the indicated days and times.

CHD 016  Infant and Toddler Development  (3.0 Lecture)
Advisory: CHD 001.
31049  M  ONLINE  8:00PM - 9:30PM  Kwong
NOTE: This course is fully online, with required attendance via videoconference during the indicated days and times.

CHD 017  Child Health and Safety  (3.0 Lecture)
31051  R  ONLINE  8:00PM - 9:30PM  Latta
NOTE: This course is fully online, with required attendance via videoconference during the indicated days and times.

CHD 022  Adult Supervision in Early Childhood Programs  (2.0 Lecture)
32536  W  ONLINE  6:30PM - 8:30PM  Smith
NOTE: This course is fully online, with required attendance via videoconference during the indicated days and times.

CHD 025  Inclusion Strategies and Curriculum in Early Childhood Education  (3.0 Lecture)
Advisory: CHD 001, CHD 002
31052  R  ONLINE  6:00PM - 8:00PM  Mancini
NOTE: This course is fully online, with required attendance via videoconference during the indicated days and times.

CHD 026  Introduction to Curriculum  (3.0 Lecture)
Prerequisite: CHD 001  Advisory: CHD 002.
31053  W  ONLINE  10:00AM - 11:30AM  Latta
NOTE: This course is fully online, with required attendance via videoconference during the indicated days and times.

31054  W  ONLINE  8:00PM - 9:30PM  Kwong
NOTE: This course is fully online, with required attendance via videoconference during the indicated days and times.
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Communication Studies (COM)

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<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
<th>Days</th>
<th>Time</th>
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<tbody>
<tr>
<td>COM 001</td>
<td>Public Speaking (3.0 Lecture)</td>
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<td></td>
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<tr>
<td>30714</td>
<td>MW ONLINE 7:45AM - 9:10AM Esparza</td>
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<td>NOTE: This course is fully online, with required attendance via videoconference during the indicated days and times.</td>
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<tr>
<td>32118</td>
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<tr>
<td>30722</td>
<td>MW ONLINE 10:55AM - 12:20PM Staff</td>
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<td>30718</td>
<td>MW ONLINE 12:40PM - 2:05PM Baker</td>
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<td>30719</td>
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<tr>
<td>32518</td>
<td>TR ONLINE 9:20AM - 10:45AM Harris</td>
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<td>30716</td>
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COM 001H Public Speaking - Honors (3.0 Lecture)
Advisory: LIB 010 OR LIB 010H.

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<tr>
<td>32526</td>
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<td>NOTE: Enrollment in this course is open only to participants in the Honors Program. For more information visit honors.missioncollege.edu. This course is fully online, with required attendance via videoconference during the indicated days and times.</td>
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Community Education (PHT)

PHT 6500 Pharmacy Technician Training

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2/22 - 8/24
Computer Applications

**CAP 010A** Learning the Keyboard (1.0 Lab)

30750 ONLINE Hudak

NOTE: This course is fully online without required scheduled meetings. Students can log on anytime to complete required coursework to meet instructor established deadlines.

**CAP 033A** Word Processing - Course 1 (3.0 Lecture)
Advisory: CAP 010A.

30769 ONLINE Golden

NOTE: This course is fully online without required scheduled meetings. Students can log on anytime to complete required coursework to meet instructor established deadlines.

**CAP 033B** Word Processing - Course 2 (3.0 Lecture)
Advisory CAP 033A and Advisory CAP 010A.

30770 ONLINE Golden

NOTE: This course is fully online without required scheduled meetings. Students can log on anytime to complete required coursework to meet instructor established deadlines.

**CAP 045A** Introductory Microsoft Project (1.0 Lecture)
Advisory CAP 070

30771 ONLINE Hudak

NOTE: This course is fully online without required scheduled meetings. Students can log on anytime to complete required coursework to meet instructor established deadlines. 2/28 -3/21

**CAP 046D** Introduction to Microsoft Powerpoint (1.0 Lecture)
Advisory: CAP 010A.

30772 ONLINE Golden

NOTE: This course is fully online without required scheduled meetings. Students can log on anytime to complete required coursework to meet instructor established deadlines. 2/3 - 3/10

**CAP 046E** Intermediate Microsoft Powerpoint (1.0 Lecture)
Advisory: CAP 010A and CAP 046D.

30774 ONLINE Golden

NOTE: This course is fully online without required scheduled meetings. Students can log on anytime to complete required coursework to meet instructor established deadlines. 3/17 -4/28

**CAP 062B** An Introduction to Microsoft Excel (1.0 Lecture)
Advisory: CAP 070.

30776 W ONLINE 6:30PM - 8:30PM Hudak

NOTE: This course is fully online, with required attendance via videoconference during the indicated days and times. 2/3 -3/16

30777 ONLINE Hudak

NOTE: This course is fully online without required scheduled meetings. Students can log on anytime to complete required coursework to meet instructor established deadlines. 2/3 -3/16

**CAP 063B** Intermediate Microsoft Excel (2.0 Lecture)
Advisory: CAP 062B.

31411 W ONLINE 6:30PM - 8:30PM Hudak

NOTE: This course is fully online, with required attendance via videoconference during the indicated days and times. 3/17 -5/28

30778 ONLINE Hudak

NOTE: This course is fully online without required scheduled meetings. Students can log on anytime to complete required coursework to meet instructor established deadlines. 3/17 -5/28

**CAP 070** Using MS Windows (1.0 Lecture)

31833 R ONLINE 6:30PM - 8:30PM Hudak

NOTE: This course is fully online, with required attendance via videoconference during the indicated days and times. 2/25 -4/11

**CAP 071E** Microsoft Outlook (1.0 Lecture)
Advisory: CAP 070.

31275 R ONLINE 6:30PM - 8:30PM Hudak

NOTE: This course is fully online, with required attendance via videoconference during the indicated days and times. 4/15 -5/28

**CAP 092B** Google Apps for Personal Productivity (2.0 Lecture)

30779 ONLINE Pembroke

NOTE: This course is fully online without required scheduled meetings. Students can log on anytime to complete required coursework to meet instructor established deadlines. 3/16 -5/28

**CAP 100** Learning the Keyboard Noncredit (NONCREDIT)

32067 M ONLINE 1:35PM - 4:45PM Hudak

NOTE: This course is fully online, with required attendance via videoconference during the indicated days and times.

**CAP 101** Computers Simplified for Beginning Learners Noncredit (NONCREDIT)

32607 T ONLINE 1:30PM - 3:45PM Hudak

NOTE: This course is fully online, with required attendance via videoconference during the indicated days and times. 3/24 -5/19

**CIS 001** Introduction to Computer Science and Technology (3.0 Lecture/1.0 Lab)

32111 ONLINE Magid

NOTE: This course is fully online without required scheduled meetings. Students can log on anytime to complete required coursework to meet instructor established deadlines.

31612 ONLINE Mortezaie

NOTE: This course is fully online without required scheduled meetings. Students can log on anytime to complete required coursework to meet instructor established deadlines.

**CIS 007** Python Programming (3.0 Lecture/1.0 Lab)

30800 ONLINE Sun

NOTE: This course is fully online without required scheduled meetings. Students can log on anytime to complete required coursework to meet instructor established deadlines.

30799 ONLINE Sun

NOTE: This course is fully online without required scheduled meetings. Students can log on anytime to complete required coursework to meet instructor established deadlines.
### CIS 037A  Introduction to C Programming (3.0 Lecture/1.0 Lab)
30802 ONLINE Al-Hussein
Advisory: CIS 037.

### CIS 039  Introduction to Computer Systems and Assembly Language (3.0 Lecture/1.0 Lab)
30809 ONLINE Mortezai
Advisory: CIS 039.

### CIS 040  C++ Programming (3.0 Lecture/1.0 Lab)
30810 ONLINE Mortezai

### CIS 043  Software Development With Java Programming (3.0 Lecture/1.0 Lab)
30852 ONLINE Sun

### CIS 044  Intro to Data Structures Using Java (3.0 Lecture/1.0 Lab)
30853 ONLINE Mneimneh

### CIS 045  Linux Essentials I (3.0 Lecture/1.0 Lab)
30855 ONLINE Campbell
NOTE: This course is fully online without required scheduled meetings. Students can log on anytime to complete required coursework to meet instructor established deadlines.

### CIS 051  Introduction to Data Analysis (3.0 Lecture/1.0 Lab)
32602 ONLINE Ghofraniha
Advisory: CIS 007.

### CIS 055  Database Management Systems I (2.5 Lecture/0.5 Lab)
30857 ONLINE Magid
Advisory: CIS 055.

### CIS 056  Database Management Systems II (2.5 Lecture/0.5 Lab)
30867 ONLINE Ezzat

### Computer Information System (CIT)

### CIT 011  Introduction to Computer Hardware and Software (A+) (3.0 Lecture/1.0 Lab)
30858 ONLINE Abu-Zaina
Advisory: MAT 903 or High School Algebra I, or equivalent.

### CIT 012  Introduction to Networking (Network+) (3.0 Lecture/1.0 Lab)
30859 ONLINE El Kaissi

### CIT 016  CyberSecurity and Ethical Hacking (3.0 Lecture/1.0 Lab)
31449 ONLINE Pandit

### CIT 021  Cisco Network Fundamentals (CISCO-1) (3.0 Lecture/1.0 Lab)
30860 ONLINE Abdeljabbar

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**ONLINE CLASSES:** At the start of the term, registered students can access courses via Canvas at web.wvm.edu/canvas Most Spring 2021 classes will meet online. Canvas can be accessed with your WVM email address or with your student ID number. Canvas can also be downloaded as an app on your phone.
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NOTE: This course is fully online without required scheduled meetings. Students can log on anytime to complete required coursework to meet instructor established deadlines.

CIT 022  Routing and Switching Essentials (CISCO-2)  (3.0 Lecture / 1.0 Lab)
Prerequisite: CIT 021
30683  ONLINE  Abdeljabbar  
NOTE: This course is fully online without required scheduled meetings. Students can log on anytime to complete required coursework to meet instructor established deadlines. 4/5 - 5/28

CIT 023  Scaling Networks (CISCO-3)  (3.0 Lecture / 1.0 Lab)
Prerequisite: CIT 022
30864  ONLINE  Abdeljabbar  
NOTE: This course is fully online without required scheduled meetings. Students can log on anytime to complete required coursework to meet instructor established deadlines. 1/30 - 3/26

CIT 024  Connecting Networks (CISCO-4)  (3.0 Lecture / 1.0 Lab)
Prerequisite: CIT 023
30865  ONLINE  Shishani  
NOTE: This course is fully online without required scheduled meetings. Students can log on anytime to complete required coursework to meet instructor established deadlines. 4/5 - 5/28

CIT 078  Microsoft Server Essentials 1  (3.0 Lecture / 1.0 Lab)
Advisory: CIT 011
32601  ONLINE  Hamadeh  
NOTE: This course is fully online without required scheduled meetings. Students can log on anytime to complete required coursework to meet instructor established deadlines.

Counseling  COU

COU 000A  Orientation to Mission College  (0.5 Lecture)
31276  ONLINE  Barnes  
NOTE: This course is fully online without required scheduled meetings. Students can log on anytime to complete required coursework to meet instructor established deadlines. 1/30 - 2/5

COU 005  Strategies For Success  (3.0 Lecture)
31250  MW  ONLINE  10:55AM - 12:20PM  Staff  
NOTE: This course is fully online, with required attendance via videoconference during the indicated days and times.
32660  TR  ONLINE  3:30PM - 4:45PM  Staff  
NOTE: This class will be available only for SCUSD high school students and is fully online, with required attendance via videoconference during the indicated days and times.
31830  ONLINE  Park  
NOTE: This course is fully online without required scheduled meetings. Students can log on anytime to complete required coursework to meet instructor established deadlines. 3/22 - 5/21
31251  ONLINE  Martinez  
NOTE: This course is fully online without required scheduled meetings. Students can log on anytime to complete required coursework to meet instructor established deadlines.
31252  ONLINE  Hand  
NOTE: This course is fully online without required scheduled meetings. Students can log on anytime to complete required coursework to meet instructor established deadlines. 2/22 - 5/28

COU 007  University Transfer Planning  (1.0 Lecture)
31253  M  ONLINE  12:40PM - 1:45PM  Chavez  
NOTE: Enrollment in this section of Counseling 007 is open only to participants in the Puente Project. For more information visit Puente.missioncollege.edu. This course is fully online, with required attendance via videoconference during the indicated days and times.

COU 007H  University Transfer Planning - Honors  (1.0 Lecture)
31254  M  ONLINE  12:40PM - 1:45PM  Chavez  
NOTE: Enrollment in this section of Counseling 007H is open only to participants in the Puente Project. For more information visit Puente.missioncollege.edu. This course is fully online, with required attendance via videoconference during the indicated days and times. NOTE: 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)
31255  TR  ONLINE  12:40PM - 2:05PM  Lawhead  
NOTE: This course is fully online, with required attendance via videoconference during the indicated days and times. $26.00 material fee.
31278  ONLINE  Cameron  
NOTE: This course is fully online without required scheduled meetings. Students can log on anytime to complete required coursework to meet instructor established deadlines. $26.00 material fee. 3/22 - 5/21
31256  ONLINE  Lawhead  
NOTE: This course is fully online without required scheduled meetings. Students can log on anytime to complete required coursework to meet instructor established deadlines. $26.00 material fee.
31257  ONLINE  Trang  
NOTE: This course is fully online without required scheduled meetings. Students can log on anytime to complete required coursework to meet instructor established deadlines. $26.00 material fee. 2/22 - 5/28

COU 017  Transfer Success and Life Transitions  (3.0 Lecture)
31832  ONLINE  Tran  
NOTE: This course is fully online without required scheduled meetings. Students can log on anytime to complete required coursework to meet instructor established deadlines. 2/22 - 5/28

COU 055  Valuing Diversity  (3.0 Lecture)
32543  ONLINE  Staff  
NOTE: This course is fully online without required scheduled meetings. Students can log on anytime to complete required coursework to meet instructor established deadlines. 2/22 - 5/28

Mission College • Spring Session Courses • 2021 Class Schedule

ONLINE CLASSES: At the start of the term, registered students can access courses via Canvas at web.wvm.edu/#/canvas. Most Spring 2021 classes will meet online. Canvas can be accessed with your WVM email address or with your student ID number. Canvas can also be downloaded as an app on your phone.
### Economics (ECN)

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<th>Credits</th>
<th>Schedule</th>
<th>Instructor(s)</th>
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<td>ECN 001A</td>
<td>Principles of Macroeconomics</td>
<td>3.0</td>
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<td>Kim</td>
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<td>(3.0 Lecture/1.0 Lab)</td>
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<td>12:40PM - 2:05PM</td>
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<td>Prerequisite: MAT 903 or High School Algebra I, or equivalent. Advisory: MAT 000C or High School Algebra II, or equivalent.</td>
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<td>12:40PM - 2:05PM</td>
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### Engineering (EGR)

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<td>Introduction to Engineering</td>
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<td>ONLINE</td>
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<td>Advisory: MAT 903 or MAT 903M or High School Algebra I, or equivalent.</td>
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<td></td>
<td>+LAB W ONLINE 5:00PM - 8:10PM Wong</td>
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<td>Zheng</td>
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<td>Prerequisite: PHY 004B</td>
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<td>Engineering Materials</td>
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<tr>
<td></td>
<td>(3.0 Lecture/1.0 Lab)</td>
<td></td>
<td>12:40PM - 3:50PM</td>
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<tr>
<td></td>
<td>Prerequisite: CHM 001A Prerequisite: PHY 004A.</td>
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<tr>
<td></td>
<td>Corequisite: EGR 024</td>
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<td>NOTE: This course is fully online, with required attendance via videoconference during the indicated days and times.</td>
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<tr>
<td>EGR 030</td>
<td>Introduction to Computing for</td>
<td>3.0</td>
<td>ONLINE</td>
<td>Peters</td>
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<tr>
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<td>Engineers (3.0 Lecture/1.0 Lab)</td>
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<tr>
<td></td>
<td>Advisory: CIS 002, MAT 003A.</td>
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### English (ENG)

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<tr>
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<td>ENG 001A</td>
<td>English Composition</td>
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<td>Shank</td>
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<tr>
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<td>(3.0 Lecture)</td>
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<td>7:45AM - 9:10AM</td>
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<td></td>
<td>Prerequisite: ENG 905AC OR Prerequisite: ENG 908 OR Prerequisite: ESL 980 OR Prerequisite: completion of the Mission College Placement Assistance Tool prior to registration.</td>
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<tr>
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<td>+LAB M ONLINE 7:45AM - 9:10AM Shank</td>
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<tr>
<td>EGR 024</td>
<td>Introduction to Circuit Analysis</td>
<td>1.0</td>
<td>ONLINE</td>
<td>Ritz</td>
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<td>Laboratory (1.0 Lab)</td>
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<td>Prerequisite: PHY 004B</td>
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<td>Corequisite: EGR 024</td>
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<td>NOTE: This course is fully online, with required attendance via videoconference during the indicated days and times.</td>
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<tr>
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<td>3.0</td>
<td>ONLINE</td>
<td>Shank</td>
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<td></td>
<td>Engineers (3.0 Lecture/1.0 Lab)</td>
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<td>9:20AM - 10:45AM</td>
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<tr>
<td>EGR 030</td>
<td>Introduction to Computing for</td>
<td>3.0</td>
<td>ONLINE</td>
<td>Varbel</td>
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<tr>
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<td>Engineers (3.0 Lecture/1.0 Lab)</td>
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<td>12:40PM - 2:05PM</td>
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<td>Advisory: CIS 002, MAT 003A.</td>
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<td>Corequisite: EGR 024</td>
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<td>NOTE: This course is fully online, with required attendance via videoconference during the indicated days and times.</td>
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</table>
30747 M ONLINE 6:30PM - 8:00PM Varbel
NOTE: This course is fully online, with required attendance via videoconference during the indicated days and times.

31946 T ONLINE 7:45AM - 9:10AM Shank
NOTE: This course is fully online, with required attendance via videoconference during the indicated days and times.

30738 T ONLINE 10:55AM - 12:20PM Ritz
NOTE: This course is fully online, with required attendance via videoconference during the indicated days and times.

32530 R ONLINE 9:20AM - 10:45AM Stokes Cobb
NOTE: This course is fully online, with required attendance via videoconference during the indicated days and times.

31280 R ONLINE 12:40PM - 2:05PM Ritz
NOTE: This course is fully online, with required attendance via videoconference during the indicated days and times.

31945 F ONLINE 9:20AM - 12:30PM Stokes Cobb
NOTE: This course is fully online, with required attendance via videoconference during the indicated days and times.

30746 F ONLINE 9:20AM - 10:45AM Russell
NOTE: This course is fully online, with required attendance via videoconference during the indicated days and times.

30785 ONLINE Shepherd
NOTE: This course is fully online without required scheduled meetings. Students can log on anytime to complete required coursework to meet instructor established deadlines. 2/27 - 5/28

31667 ONLINE Lang
NOTE: This course is fully online without required scheduled meetings. Students can log on anytime to complete required coursework to meet instructor established deadlines.

31658 ONLINE Petrosyan
NOTE: This course is fully online without required scheduled meetings. Students can log on anytime to complete required coursework to meet instructor established deadlines.

30735 ONLINE Petrosyan
NOTE: This course is fully online without required scheduled meetings. Students can log on anytime to complete required coursework to meet instructor established deadlines.

30733 ONLINE Frankel
NOTE: This course is fully online without required scheduled meetings. Students can log on anytime to complete required coursework to meet instructor established deadlines.

30784 ONLINE Frankel
NOTE: This course is fully online without required scheduled meetings. Students can log on anytime to complete required coursework to meet instructor established deadlines.

30786 ONLINE McGee
NOTE: This course is fully online without required scheduled meetings. Students can log on anytime to complete required coursework to meet instructor established deadlines.

32208 ONLINE Lang
NOTE: This course is fully online without required scheduled meetings. Students can log on anytime to complete required coursework to meet instructor established deadlines.

30756 ONLINE Chen
NOTE: This course is fully online without required scheduled meetings. Students can log on anytime to complete required coursework to meet instructor established deadlines.

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**ENG 001AX**  English Composition with Additional Support (5.00 Lecture)

Prerequisite: ESL 980 OR Prerequisite: ENG 908 OR Prerequisite: ENG 905AC OR Prerequisite: completion of the Mission College Placement Assistance Tool prior to registration.

32045 T ONLINE 10:00AM - 12:00PM Sullivan
NOTE: This course is fully online, with required attendance via videoconference during the indicated days and times.

32043 W ONLINE 12:40PM - 3:00PM Juncker
NOTE: This course is fully online, with required attendance via videoconference during the indicated days and times.

32044 ONLINE Morton-Starner
NOTE: This course is fully online without required scheduled meetings. Students can log on anytime to complete required coursework to meet instructor established deadlines.

31958 ONLINE Morton-Starner
NOTE: This course is fully online without required scheduled meetings. Students can log on anytime to complete required coursework to meet instructor established deadlines.

**ENG 001B**  English Composition and Literature (3.0 Lecture)

Prerequisite: ENG 001A or ENG 001AX.

31446 M ONLINE 9:20AM - 10:45AM Russell
NOTE: This course is fully online, with required attendance via videoconference during the indicated days and times.

31953 M ONLINE 10:55AM - 12:20PM Huerta
NOTE: This course is fully online, with required attendance via videoconference during the indicated days and times. Enrollment in this section of English 001B is open only to participants in the Puente Project. For more information visit Puente.missioncollege.edu

30736 TR ONLINE 12:40PM - 2:05PM Juncker
NOTE: This course is fully online, with required attendance via videoconference during the indicated days and times.

30742 W ONLINE 12:40PM - 2:05PM Higgins
NOTE: This course is fully online, with required attendance via videoconference during the indicated days and times.

30743 R ONLINE 6:30PM - 8:00PM Cudahy
NOTE: This course is fully online, with required attendance via videoconference during the indicated days and times.
Mission College • Spring Session Courses • 2021 Class Schedule

ENGLISH LANGUAGE AND LITERATURE

ENG 007B American Literature 1865 to Present
(3.0 Lecture)
Advisory: ENG 001AX or ENG 001A.
32529 R ONLINE 10:55AM - 12:20PM Shank
NOTE: This course is fully online, with required attendance via videoconference during the indicated days and times.

ENG 048 Introduction to Shakespeare
(3.0 Lecture)
Advisory: ENG 001A or ENG 001AX.
32528 ONLINE Morton-Starner
NOTE: This course is fully online without required scheduled meetings. Students can log on anytime to complete required coursework to meet instructor established deadlines.

ENG 070 Creative Writing
(3.0 Lecture)
30744 W ONLINE 12:30PM - 3:40PM McGee
NOTE: This course is fully online, with required attendance via videoconference during the indicated days and times.

ENG 088 Effective Writing
(3.0 Lecture)
Prerequisite: Completion of the Mission College Placement Assistance Tool prior to registration.
30752 W ONLINE 10:55AM - 12:20PM Ritz
NOTE: This course is fully online, with required attendance via videoconference during the indicated days and times.
32527 ONLINE Mahony
NOTE: This course is fully online without required scheduled meetings. Students can log on anytime to complete required coursework to meet instructor established deadlines.

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.
30830 MW ONLINE 10:55AM - 12:55PM Akers-Martin
NOTE: This course is fully online, with required attendance via videoconference during the indicated days and times.
30842 TR ONLINE 10:55AM - 1:25PM Glaser
NOTE: This course is fully online, with required attendance via videoconference during the indicated days and times.
30831 TR ONLINE 7:00PM - 9:00PM Shaheen
NOTE: This course is fully online, with required attendance via videoconference during the indicated days and times.

ESL 940LC Low Intermediate Language and Culture
(3.0 Lecture)
Advisory: ESL 930LC or Appropriate placement by multiple measure.
30843 R ONLINE 4:00PM - 6:00PM Burton
NOTE: This course is fully online, with required attendance via videoconference during the indicated days and times. 2/11 - 5/28

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.
30826 MW ONLINE 11:00AM - 12:15PM Chambers
+LAB MW ONLINE 12:25PM - 1:15PM Chambers
NOTE: This course is fully online, with required attendance via videoconference during the indicated days and times.
Can be accessed using your WVM email address or with your student ID number. Canvas can also be downloaded as an app on your phone.

Online Classes: At the start of the term, registered students can access courses via Canvas at web.wvm.edu/#/canvas. Most Spring 2021 classes will meet online.

Advisory: Concurrent enrollment in ESL 950RW and ESL 950G. Prerequisite: ESL 940LS or a qualifying score on the ESL placement test.

ESL 950L Intermediate Pronunciation and Listening (3.0 Lecture)
Prerequisite: ESL 940LS or a qualifying score on the ESL placement test. Advisory: Concurrent enrollment in ESL 950RW and ESL 950G.

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.

ESL 950PL Intermediate Pronunciation and Listening (3.0 Lecture/0.5 Lab)
Prerequisite: ESL 940LS or a qualifying score on the ESL placement test. Advisory: ESL 930PL.

ESL 950RV Intermediate Reading and Vocabulary (3.0 Lecture)
Prerequisite: ESL 940LS or a qualifying score on the ESL placement test. Advisory: ESL 940LS.

ESL 950RW Intermediate Reading and Vocabulary (3.0 Lecture)
Prerequisite: ESL 940LS or a qualifying score on the ESL placement test. Advisory: ESL 940LS.

ESL 956GR Intermediate to Advanced Grammar Review (2.0 Lecture)
Prerequisite: ESL 950LS or a qualifying score on the ESL placement test.

ESL 960GW High Intermediate Grammar and Writing (5.0 Lecture)
Prerequisite: ESL 950LS or a qualifying score on the ESL placement test. Advisory: ESL 950LS.

ESL 960LS High Intermediate Listening and Speaking (3.0 Lecture)
Prerequisite: ESL 950LS or a qualifying score on the ESL placement test. Advisory: Concurrent enrollment in ESL 960G and ESL 960RW.

Videoconference during the indicated days and times. Students can log on anytime to complete required coursework to meet instructor-established deadlines.

NOTE: This course is fully online, with required attendance via videoconference during the indicated days and times.

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NOTE: This course is fully online, with required attendance via videoconference 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

ESL 970GW Advanced ESL Composition and Grammar (5.0 Lecture)
Prerequisite: Qualifying score on the ESL placement test; or Prerequisite ESL 960G and Prerequisite ESL 960RW; or Prerequisite ESL 960GW and Prerequisite ESL 960RV

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

ESL 970RW Advanced Reading and Vocabulary (3.0 Lecture)
Prerequisite: Qualifying score on the ESL placement test; or Prerequisite ESL 960RV and Prerequisite ESL 960GW; or Prerequisite ESL 960G and Prerequisite: ESL 960RW
Advisory: ESL 960LS

ESL 980 Effective Writing for Advanced ESL Students (4.0 Lecture)
Prerequisite: ESL 970LS or Corequisite: ESL 970LS; Prerequisite: ESL 970RV and Prerequisite: ESL 970GW; or Prerequisite: ESL 970RW; or Prerequisite: Qualifying score on the ESL placement test.

ESL 985 Writing for ESL Students in English 001A and English 001AX (2.0 Lecture)
Co-prerequisite: ENG 001A or ENG 001AX This course is for students taking English 001A or English 001AX whose native language is not English.

NCE 910B Foundations in ESL II (NONCREDIT)

NCE 920A Beginning ESL I (NONCREDIT)

NCE 920B Beginning ESL II (NONCREDIT)

NCE 931 High Beginning ESL Listening and Speaking (NONCREDIT)
Advisory: NCE 920B.

NCE 932 High Beginning Grammar and Writing (NONCREDIT)
Advisory: NCE 920B and NCE 931.

NCE 933 High Beginning Reading and Vocabulary (NONCREDIT)
Advisory: NCE 932.
### ESL For Child Care

**Noncredit Certificate**

Students who complete the following courses are eligible to apply for this certificate: NCE 920EC, 930EC, and 940EC.

[www.missioncollege.edu](http://www.missioncollege.edu)

Develops oral and written communication skills in English within the context of child care and parenting.

<table>
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<th>Course Title</th>
<th>Credits</th>
<th>Prerequisites</th>
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<tbody>
<tr>
<td>30820</td>
<td>Fire Protection Organization</td>
<td>3.0</td>
<td>MAT 903 or High School Algebra I, or equivalent.</td>
</tr>
<tr>
<td>30821</td>
<td>Fire Behavior and Combustion</td>
<td>3.0</td>
<td>MAT 903 or High School Algebra I, or equivalent.</td>
</tr>
<tr>
<td>30822</td>
<td>Fire Protection Systems</td>
<td>3.0</td>
<td>MAT 903 or High School Algebra I, or equivalent.</td>
</tr>
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<td>30823</td>
<td>Building Construction for Fire Protection</td>
<td>3.0</td>
<td>MAT 903 or High School Algebra I, or equivalent.</td>
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<td>30824</td>
<td>Fire Prevention Technology</td>
<td>3.0</td>
<td>MAT 903 or High School Algebra I, or equivalent.</td>
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<td>30825</td>
<td>Hazardous Materials Technology</td>
<td>3.0</td>
<td>MAT 903 or High School Algebra I, or equivalent.</td>
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<tr>
<td>30826</td>
<td>Wildland Fire Suppression</td>
<td>1.5</td>
<td>MAT 903 or High School Algebra I, or equivalent.</td>
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<tr>
<td>30827</td>
<td>Emergency Medical Technician Theory</td>
<td>6.0</td>
<td>MAT 903 or High School Algebra I, or equivalent.</td>
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### Fire Protection Technology (FPT)

- **FPT 051** Fire Protection Organization (3.0 Lecture)
  - Advisory: MAT 903 or High School Algebra I, or equivalent.
  - 30820 ONLINE Hall
  - 30821 ONLINE Hall

- **FPT 052** Fire Behavior and Combustion (3.0 Lecture)
  - Advisory: MAT 903 or High School Algebra I, or equivalent.
  - 30822 ONLINE Hall

- **FPT 053** Fire Protection Systems (3.0 Lecture)
  - Advisory: FPT 051 or FPT 052.
  - 30823 ONLINE Rose

- **FPT 054** Building Construction for Fire Protection (3.0 Lecture)
  - Advisory: MAT 903 or High School Algebra I, or equivalent.
  - 30824 ONLINE Chew

- **FPT 055** Fire Prevention Technology (3.0 Lecture)
  - Advisory: FPT 051.
  - 30840 ONLINE Hall

- **FPT 056** Hazardous Materials Technology (3.0 Lecture)
  - Advisory: FPT 051 and FPT 052 Advisory: MAT 903 or High School Algebra I, or equivalent.
  - 30844 ONLINE Hall

- **FPT 060** Wildland Fire Suppression (1.5 Lecture/1.5 Lab)
  - Advisory: FPT 051.
  - 30845 R 9:20AM - 10:45AM Chew GC 118
  - 30846 R 1:00PM - 5:00PM Chew GC 116

- **FPT 065** Emergency Medical Technician Theory (6.0 Lecture)
  - Co-Requisite: FPT 065C and FPT 065L Prerequisite: HOC 002 or American Heart Association BLS for the Healthcare Provider or equivalent.
  - 30847 ONLINE Rose

- **FPT 066** Emergency Medical Technician Theory (6.0 Lecture)
  - Co-Requisite: FPT 065C and FPT 065L Prerequisite: HOC 002 or American Heart Association BLS for the Healthcare Provider or equivalent.
  - 30848 ONLINE Rose

### Online Classes

- At the start of the term, registered students can access courses via Canvas at [web.wvm.edu/#/canvas](http://web.wvm.edu/#/canvas) Most Spring 2021 classes will meet online.

Canvass can be accessed with your WVM email address or your student ID number. Canvas can also be downloaded as an app on your phone.
ONLINE CLASSES: At the start of the term, registered students can access courses via Canvas at web.wvm.edu/canvas Most Spring 2021 classes will meet online. Canvas can be accessed with your WVM email address or with your student ID number. Canvas can also be downloaded as an app on your phone.

All course descriptions can be found at CATALOG.MISSIONCOLLEGE.EDU or SCHEDULE.MISSIONCOLLEGE.EDU
Canvas can be accessed with your WVM email address or with your student ID number. Canvas can also be downloaded as an app on your phone.

**ONLINE CLASSES:** At the start of the term, registered students can access courses via Canvas at web.wvm.edu/#/canvas. Most Spring 2021 classes will meet online.

### Foreign Languages (ARB)

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<th>Code</th>
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<th>Type</th>
<th>Time</th>
<th>Instructor</th>
<th>Location</th>
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<tr>
<td>ARB 001</td>
<td>First Semester Arab And Culture</td>
<td>Lecture</td>
<td>3:30PM - 6:00PM</td>
<td>Obeid</td>
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<tr>
<td>ARB 002</td>
<td>Second Semester Arabic</td>
<td>Lecture</td>
<td>6:00PM - 8:30PM</td>
<td>Obeid</td>
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### Foreign Languages (CHI)

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<th>Type</th>
<th>Time</th>
<th>Instructor</th>
<th>Location</th>
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<tr>
<td>CHI 001</td>
<td>First Semester Chinese</td>
<td>Lecture</td>
<td>3:30PM - 6:00PM</td>
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### Foreign Languages (JPN)

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<tr>
<td>JPN 001</td>
<td>First Semester Japanese</td>
<td>Lecture</td>
<td>10:00AM - 12:30PM</td>
<td>Yasutake</td>
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<tr>
<td>JPN 002</td>
<td>Second Semester Japanese</td>
<td>Lecture</td>
<td>6:00PM - 8:30PM</td>
<td>Yasutake</td>
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### Foreign Languages (SPA)

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<th>Instructor</th>
<th>Location</th>
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<tr>
<td>SPA 001</td>
<td>First Semester Spanish (Elementary Spanish)</td>
<td>Lecture</td>
<td>6:00PM - 8:30PM</td>
<td>Breidenbach</td>
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<td>SPA 001L</td>
<td>Spanish Laboratory</td>
<td>Lab</td>
<td>2:05PM - 4:35PM</td>
<td>Rivas</td>
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<tr>
<td>SPA 002</td>
<td>Second Semester Spanish (Elementary Level)</td>
<td>Lecture</td>
<td>6:00PM - 8:30PM</td>
<td>Rivas</td>
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**NOTE:** This course is fully online, with required attendance via videoconference during the indicated days and times.

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**Mission College • Spring Session Courses • 2021 Class Schedule**

**FPT 180** Emergency Medical Technician-I Refresher Course

**Prerequisite:** HOC 002 or American Heart Association BLS for the Healthcare Provider or equivalent. Advisory: MAT 903 or High School Algebra I, or equivalent.

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Type</th>
<th>Time</th>
<th>Instructor</th>
<th>Location</th>
</tr>
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<tbody>
<tr>
<td>FPT 180</td>
<td>Emergency Medical Technician-I Refresher Course</td>
<td>Lecture</td>
<td>6:00PM - 10:00PM</td>
<td>Gatt</td>
<td>GC 116</td>
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**NOTE:** This course will be held in person if health regulations and college conditions allow. This section is for pre-service students who have previously completed an EMT-B training program, and/or currently certified EMT-Bs, needing to meet requirements for retesting/recertification.

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**SPA 001** First Semester Spanish (Elementary Spanish)

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Type</th>
<th>Time</th>
<th>Instructor</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPA 001</td>
<td>First Semester Spanish (Elementary Spanish)</td>
<td>Lecture</td>
<td>6:00PM - 8:30PM</td>
<td>Rivas</td>
<td></td>
</tr>
</tbody>
</table>

**NOTE:** Orientation Monday 2/1/21 10-12:30 pm only; from then on Mondays are asynchronous and Wednesday is a synchronous class for the semester.

**SPA 001L** Spanish Laboratory

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Type</th>
<th>Time</th>
<th>Instructor</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPA 001L</td>
<td>Spanish Laboratory</td>
<td>Lab</td>
<td>2:05PM - 4:35PM</td>
<td>Rivas</td>
<td></td>
</tr>
</tbody>
</table>

**NOTE:** This class is an accelerated class and is not recommended for students who have not had some previous Spanish language experience. SPA 001 has a required co-requisite SPA 001L.

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**JPN 001** First Semester Japanese

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Type</th>
<th>Time</th>
<th>Instructor</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>JPN 001</td>
<td>First Semester Japanese</td>
<td>Lecture</td>
<td>10:00AM - 12:30PM</td>
<td>Yasutake</td>
<td></td>
</tr>
</tbody>
</table>

**NOTE:** This course is fully online, with required attendance via videoconference during the indicated days and times.

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**JPN 002** Second Semester Japanese

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Type</th>
<th>Time</th>
<th>Instructor</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>JPN 002</td>
<td>Second Semester Japanese</td>
<td>Lecture</td>
<td>6:00PM - 8:30PM</td>
<td>Yasutake</td>
<td></td>
</tr>
</tbody>
</table>

**NOTE:** This course is fully online, with required attendance via videoconference during the indicated days and times.

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**SPA 002** Second Semester Spanish (Elementary Level)

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Type</th>
<th>Time</th>
<th>Instructor</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPA 002</td>
<td>Second Semester Spanish (Elementary Level)</td>
<td>Lecture</td>
<td>6:00PM - 8:30PM</td>
<td>Rivas</td>
<td></td>
</tr>
</tbody>
</table>

**NOTE:** Orientation Tuesday 2/2/21 pm 10-12:30 only; from then on Tuesdays are asynchronous and Thursday is a synchronous class for the semester.

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**SPA 002L** Second Semester Spanish Laboratory

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Type</th>
<th>Time</th>
<th>Instructor</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPA 002L</td>
<td>Second Semester Spanish Laboratory</td>
<td>Lab</td>
<td>2:05PM - 4:35PM</td>
<td>Rivas</td>
<td></td>
</tr>
</tbody>
</table>

**NOTE:** Orientation Monday 2/1/21 10-12:30 pm only; from then on Mondays are asynchronous and Wednesday is a synchronous class for the semester. SPA 002 has a required co-requisite SPA 002L.

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**JPN 003** First Semester Japanese

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Type</th>
<th>Time</th>
<th>Instructor</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>JPN 003</td>
<td>First Semester Japanese</td>
<td>Lecture</td>
<td>10:00AM - 12:30PM</td>
<td>Yasutake</td>
<td></td>
</tr>
</tbody>
</table>

**NOTE:** This course is fully online, with required attendance via videoconference during the indicated days and times.

---

**SPA 003** First Semester Spanish (Elementary Spanish)

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Type</th>
<th>Time</th>
<th>Instructor</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPA 003</td>
<td>First Semester Spanish (Elementary Spanish)</td>
<td>Lecture</td>
<td>6:00PM - 8:30PM</td>
<td>Rivas</td>
<td></td>
</tr>
</tbody>
</table>

**NOTE:** This course is fully online, with required attendance via videoconference during the indicated days and times.

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**SPA 003L** Spanish Laboratory

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Type</th>
<th>Time</th>
<th>Instructor</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPA 003L</td>
<td>Spanish Laboratory</td>
<td>Lab</td>
<td>2:05PM - 4:35PM</td>
<td>Rivas</td>
<td></td>
</tr>
</tbody>
</table>

**NOTE:** This class is an accelerated class and is not recommended for students who have not had some previous Spanish language experience. SPA 003 has a required co-requisite SPA 003L.

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**JPN 004** Second Semester Japanese

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Type</th>
<th>Time</th>
<th>Instructor</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>JPN 004</td>
<td>Second Semester Japanese</td>
<td>Lecture</td>
<td>6:00PM - 8:30PM</td>
<td>Yasutake</td>
<td></td>
</tr>
</tbody>
</table>

**NOTE:** This course is fully online, with required attendance via videoconference during the indicated days and times.
GEO 001  Introduction to Physical Geography (3.0 Lecture)
31134  ONLINE Lirenso
NOTE: This course is fully online without required scheduled meetings. Students can log on anytime to complete required coursework to meet instructor established deadlines.
31659  ONLINE Lirenso
NOTE: This course is fully online without required scheduled meetings. Students can log on anytime to complete required coursework to meet instructor established deadlines. 3/22 -5/22

Foreign Languages (VIE)
VIE 001  First Semester Vietnamese (5.0 Lecture)
32069 MR ONLINE 3:00PM - 5:30P Dinh
NOTE: This course is fully online, with required attendance via videoconference during the indicated days and times.

VIE 049B  Vietnamese Language and Culture for Fluent Speakers (3.0 Lecture)
Prerequisite: VIE 049A.
31210 T ONLINE 6:30PM - 9:15PM Dinh
NOTE: This course is fully online, with required attendance via videoconference during the indicated days and times.

Graphic Design (GDS)
GDS 012  History of Photography (3.0 Lecture)
30780 ONLINE Schwartz Massalski
NOTE: This course is fully online without required scheduled meetings. Students can log on anytime to complete required coursework to meet instructor established deadlines. 1/30 -5/28

GDS 035  Graphic Design 1 (2.0 Lecture/1.0 Lab)
30782 TR ONLINE 10:00AM - 11:05AM Flores
NOTE: This course is fully online, with required attendance via videoconference during the indicated days and times.
30783 ONLINE Flores
NOTE: This course is fully online without required scheduled meetings. Students can log on anytime to complete required coursework to meet instructor established deadlines.

GDS 045  Web Design and Development 1 (2.0 Lecture/1.0 Lab)
30788 MW ONLINE 10:00AM - 11:05AM Garrett
NOTE: This course is fully online, with required attendance via videoconference during the indicated days and times.
30787 ONLINE Garrett
NOTE: This course is fully online without required scheduled meetings. Students can log on anytime to complete required coursework to meet instructor established deadlines.

GDS 047  Web Animation (2.0 Lecture/1.0 Lab)
31834 W ONLINE 7:00PM - 9:20PM Pembrook
+LAB ONLINE Pembrook
NOTE: This course is fully online, with required attendance via videoconference during the indicated days and times.

GDS 060  Page Layout (2.0 Lecture / 1.0 Lab)
Advisory: GDS 035.
30796 TR ONLINE 12:40PM - 1:45PM Broadbent
+LAB ONLINE Broadbent
NOTE: This course is fully online, with required attendance via videoconference during the indicated days and times.

GDS 062  Digital Illustration with Adobe Illustrator (2.0 Lecture/1.0 Lab)
30789 ONLINE Rivas
+LAB TR ONLINE 3:40PM - 5:05PM Rivas
NOTE: This course is fully online, with required attendance via videoconference during the indicated days and times.
30790 ONLINE Rivas
NOTE: This course is fully online without required scheduled meetings. Students can log on anytime to complete required coursework to meet instructor established deadlines.

GDS 063  Typography (2.0 Lecture/1.0 Lab)
Advisory: GDS 035 and GDS 060.
31645 ONLINE Flores
NOTE: This course is fully online without required scheduled meetings. Students can log on anytime to complete required coursework to meet instructor established deadlines.

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Canvas can be accessed with your WVM email address or with your student ID number. Canvas can also be downloaded as an app on your phone.

ONLINE CLASSES: At the start of the term, registered students can access courses via Canvas at web.wvm.edu/#/canvas. Most Spring 2021 classes will meet online.

- **GDS 064** Introduction to Adobe Photoshop (2.0 Lecture/1.0 Lab)
  - 30792 ONLINE Rivas
  - NOTE: This course is fully online without required scheduled meetings. Students can log on anytime to complete required coursework to meet instructor established deadlines. 4/5 - 5/28

- **GDS 067** Graphic Design II (2.0 Lecture/1.0 Lab)
  - Advisory: GDS 035, GDS 060, GDS 063.
  - 32615 ONLINE Staff
  - NOTE: This course is fully online without required scheduled meetings. Students can log on anytime to complete required coursework to meet instructor established deadlines.

- **GDS 070** User Experience, Interface, and Multimedia Design (2.0 Lecture/1.0 Lab)
  - 31453 MW ONLINE 7:00PM - 9:20PM Pembrook
  - NOTE: This course is fully online, with required attendance via videoconference during the indicated days and times.
  +LAB ONLINE Pembrook
  - NOTE: This course is fully online without required scheduled meetings. Students can log on anytime to complete required coursework to meet instructor established deadlines.

- **GDS 073** Digital Photography (2.0 Lecture/1.0 Lab)
  - 30793 ONLINE Garrett
  - NOTE: This course is fully online without required scheduled meetings. Students can log on anytime to complete required coursework to meet instructor established deadlines.

- **GDS 074** Digital Video Production With Final Cut Pro (2.0 Lecture/1.0 Lab)
  - 32617 ONLINE Rostas
  - NOTE: This course is fully online without required scheduled meetings. Students can log on anytime to complete required coursework to meet instructor established deadlines.

- **GDS 080** Packaging Design (2.0 Lecture/1.0 Lab)
  - Advisory: GDS 035.
  - 31836 TR ONLINE 3:40PM - 4:45PM Broadbent
  - NOTE: This course is fully online, with required attendance via videoconference during the indicated days and times.

- **GDS 085** Professional Portfolio and Design Career Preparation (2.0 Lecture/1.0 Lab)
  - Advisory: ENG 001A Advisory: GDS 035, GDS 055A.
  - 30795 TR ONLINE 7:00PM - 8:05PM Flores
  - NOTE: This course is fully online, with required attendance via videoconference during the indicated days and times.

- **GDS 089** Javascript I (2.0 Lecture/1.0 Lab)
  - Advisory: GDS 045.
  - 31616 ONLINE Pembrook
  - NOTE: This course is fully online without required scheduled meetings. Students can log on anytime to complete required coursework to meet instructor established deadlines.

### Health Occupations (HOC)

- **HOC 001** Medical Terminology (3.0 Lecture)
  - 31408 MW ONLINE 8:30AM - 10:05AM Anderson
  - NOTE: This course is fully online, with required attendance via videoconference during the indicated days and times.

- **HOC 001A** Health Occupations Bootcamp (2.0 Lecture)
  - Advisory: Basic arithmetic skills.
  - 32517 F ONLINE 8:30AM - 10:40AM Williams
  - NOTE: This course is fully online, with required attendance via videoconference during the indicated days and times.

- **HOC 006** Personal Health and Life Style (3.0 Lecture)
  - Advisory: CAP 033A
  - 31420 TR ONLINE 5:25PM - 6:50PM Nicoll
  - NOTE: This course is fully online without required scheduled meetings. Students can log on anytime to required coursework to meet instructor established deadlines.

- **HOC 019A** Nursing Assistant Fundamentals (3.5 Lecture/0.5 Lab)
  - Co-Requisite: HOC 019B
  - Advisory: HOC 004.
  - 32639 WR ONLINE 3:00PM - 7:10PM Johnsen
    - 1/30 - 3/18
  - W ONLINE 3:00PM - 5:00PM Johnsen
    - 5/26 - 5/26
  +LAB WR ONLINE 7:40PM - 9:25PM Johnsen
    - 1/30 - 3/18

  - NOTE: YOU MUST APPLY AND BE ACCEPTED IN ORDER TO ATTEND THIS CLASS. Must take with HOC 019B. There will be a mandatory meeting, notification will be sent via email. For more information please check the website missioncollege.edu/depts/health/index.html#nursing. This course is fully online, with required attendance via videoconference during the indicated days and times.

- **HOC 019B** Medical Assistant Fundamentals (3.5 Lecture/0.5 Lab)
  - Co-Requisite: HOC 019A
  - Advisory: HOC 004.
  - 33111 TR ONLINE 9:10AM - 12:40PM Johnsen
    - 1/30 - 3/18
  - W ONLINE 1:00PM - 3:10PM Johnsen
    - 5/26 - 5/26
  +LAB TR ONLINE 5:00PM - 9:25PM Johnsen
    - 1/30 - 3/18

- **HOC 019D** Medical Technician (3.5 Lecture/0.5 Lab)
  - Advisory: CAP 033A
  - 2020 F ONLINE 8:30AM - 11:35AM Johnsen
    - 1/30 - 3/18
  - W ONLINE 12:00PM - 3:00PM Johnsen
    - 5/26 - 5/26

  +LAB F ONLINE 12:00PM - 2:30PM Johnsen
    - 1/30 - 3/18

  - NOTE: YOU MUST APPLY AND BE ACCEPTED IN ORDER TO ATTEND THIS CLASS. Must take with HOC 019B. There will be a mandatory meeting, notification will be sent via email. For more information please check the website missioncollege.edu/depts/health/index.html#nursing. This course is fully online, with required attendance via videoconference during the indicated days and times.
HOC 019B Nursing Assistant Clinical Experience  (2.0 Lab)
Corequisite: HOC 019A Students must pass the course with 75% or higher.
30813 MT 6:30AM - 1:50PM Flores OFF 3/22 - 5/26
+LAB W 5:30PM - 7:30PM Flores GC 222 5/26 - 5/26
NOTE: YOU MUST APPLY AND BE ACCEPTED IN ORDER TO ATTEND THIS CLASS. Must take with HOC 019A. There will be a mandatory meeting, notification of acceptance will be sent by email. This course will be held in person if health regulations and college conditions allow at the clinical site or on campus.
30817 WR 6:30AM - 1:50PM Johnsen OFF 3/24 - 5/26
+LAB W 5:30PM - 7:30PM Johnsen GC 222 5/26 - 5/26
NOTE: YOU MUST APPLY AND BE ACCEPTED IN ORDER TO ATTEND THIS CLASS. Must take with HOC 019A. There will be a mandatory meeting, notification of acceptance will be sent by email. This course will be held in person if health regulations and college conditions allow at the clinical site or on campus.

HOC 022 Patient Nursing Care Fundamentals  (1.5 Lecture)
Prerequisite: BIO 022, BIO 047, BIO 048, HOC 002.
Advisory: AHL 001A, ENG 001A, HOC 003, HOC 905, MAT 903 or High School Algebra I or equivalent.
Corequisite: HOC 020, HOC 023A, HOC 023B, HOC 023C, HOC 024, HOC 025A, HOC 025B, HOC 026A, HOC 026B.
32503 M ONLINE 10:30AM - 12:00PM Staff NOTE: This course is fully online, with required attendance via videoconference during the indicated days and times.

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.
32505 M ONLINE 7:30AM - 10:10AM Staff NOTE: This course is fully online, with required attendance via videoconference during the indicated days and times.

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.
32506 M ONLINE 12:30PM - 1:35PM Oliver NOTE: This course is fully online, with required attendance via videoconference during the indicated days and times.

HOC 024 Pharmacology A  (1.0 Lecture)
Advisory: AHL 001A, HOC 001, HOC 905, MAT 903 or High School Algebra I, or equivalent.
32507 F ONLINE 7:00AM - 8:05AM Chin NOTE: This course is fully online, with required attendance via videoconference during the indicated days and times.

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 024, HOC 027, PSY 001 or PSY 001H.
32510 R 8:00AM - 11:10AM Staff GC 218 NOTE: This course will be held in person if health regulations and college conditions allow.
32511 R 8:00AM - 11:10AM Staff GC 220 NOTE: This course will be held in person if health regulations and college conditions allow.
32509 R 12:30PM - 3:40PM Staff GC 220 NOTE: This course is fully online, with required attendance via videoconference during the indicated days and times.
32508 R 12:30PM - 3:40PM Staff GC 218 NOTE: This course is fully online, with required attendance via videoconference during the indicated days and times.

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.
32514 TW 6:30AM - 2:35PM Kight OFF NOTE: This course will be held in person if health regulations and college conditions allow at the clinical site or on campus.
32512 TW 6:30AM - 2:35PM Staff OFF NOTE: This course will be held in person if health regulations and college conditions allow at the clinical site or on campus.
32515 TW 6:30AM - 2:35PM Berkley OFF NOTE: This course will be held in person if health regulations and college conditions allow at the clinical site or on campus.
32513 TW 2:00PM - 10:05PM Dellaporta OFF NOTE: This course will be held in person if health regulations and college conditions allow at the clinical site or on campus.

HOC 027 Nursing Process and Communication  (2.0 Lecture)
Advisory: AHL 001A, HOC 001, HOC 905, 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.
32504 F ONLINE 8:30AM - 10:40AM Oliver NOTE: This course is fully online, with required attendance via videoconference during the indicated days and times.

HOC 028 Care of the Geriatric Patient  (1.0 Lecture)
31794 M ONLINE 3:00PM - 5:20PM Williams NOTE: This course is fully online, with required attendance via videoconference during the indicated days and times. 2/1 - 3/22
30819 M ONLINE 3:00PM - 5:05PM Williams NOTE: This course is fully online, with required attendance via videoconference during the indicated days and times. 4/5 - 5/24

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Mission College • Spring Session Courses • 2021 Class Schedule

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.
32103 W ONLINE 8:00AM - 10:05AM Staff
NOTE: This course is fully online, with required attendance via videoconference during the indicated days and times.

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.
32104 W ONLINE 11:00AM - 2:00PM Wang
NOTE: This course is fully online, with required attendance via videoconference during the indicated days and times.

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.
32105 M ONLINE 9:00AM - 11:00AM Berkley
NOTE: This course is fully online, with required attendance via videoconference during the indicated days and times. 2/1-2/1

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.
32106 T 8:00AM - 11:00AM Dyer GC 225
+LAB RF 6:30AM - 1:00PM Wang OFF
NOTE: This course will be held in person if health regulations and college conditions allow at the clinical site or on campus.
32107 T 11:00AM - 2:00PM GC 225
+LAB RF 6:30AM - 1:00PM Dyer / Wang OFF
NOTE: This course will be held in person if health regulations and college conditions allow at the clinical site or on campus.
32108 T 2:00PM - 5:00PM GC 225
+LAB RF 6:30AM - 1:00PM Dyer OFF
NOTE: This course will be held in person if health regulations and college conditions allow at the clinical site or on campus.
32516 RF 6:30AM - 1:00PM Staff OFF
+LAB T 5:00PM - 8:00PM GC 225
NOTE: This course will be held in person if health regulations and college conditions allow at the clinical site or on campus.

HOC 905 Math for Health Occupations (1.0 Lecture)
Advisory: MAT 903 or High School Algebra, or equivalent.
31598 W ONLINE 10:10AM - 12:15PM Anderson
NOTE: This course is fully online, with required attendance via videoconference during the indicated days and times. 2/3-3/24

HIS 004A History of Western Civilization (3.0 Lecture)
32498 ONLINE Ramsey
NOTE: This course is fully online without required scheduled meetings. Students can log on anytime to complete required coursework to meet instructor established deadlines. 3/22-5/28

HIS 016 World History Since 1500 (3.0 Lecture)
31213 ONLINE Ramsey
NOTE: This course is fully online without required scheduled meetings. Students can log on anytime to complete required coursework to meet instructor established deadlines.

HIS 016H World History Since 1500 - Honors (3.0 Lecture)
32497 ONLINE Ramsey
NOTE: This course is fully online without required scheduled meetings. Students can log on anytime to complete required coursework to meet instructor established deadlines. For more information visit honors.missioncollege.edu.

HIS 017A History of the United States to 1877 (3.0 Lecture)
31226 ONLINE Swanson
NOTE: This course is fully online without required scheduled meetings. Students can log on anytime to complete required coursework to meet instructor established deadlines.
31225 ONLINE Knittel
NOTE: This course is fully online without required scheduled meetings. Students can log on anytime to complete required coursework to meet instructor established deadlines.
31217 ONLINE Nguyen
NOTE: This course is fully online without required scheduled meetings. Students can log on anytime to complete required coursework to meet instructor established deadlines.
31218 ONLINE Knittel
NOTE: This course is fully online without required scheduled meetings. Students can log on anytime to complete required coursework to meet instructor established deadlines.
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Canvas can be accessed with your WVM email address or with your student ID number. Canvas can also be downloaded as an app on your phone.

ONLINE CLASSES: At the start of the term, registered students can access courses via Canvas at web.wvm.edu/#/canvas. Most Spring 2021 classes will meet online.

Prerequisite: FDR 073.

HUM 001A Human Values in and From the Arts (3.0 Lecture)
FDR 060A Food Service Facilities Planning (3.0 Lecture)
31071 W ONLINE 6:30PM - 9:40PM Mcdonnell
NOTE: This course is fully online, with required attendance via videoconference during the indicated days and times.

FDR 074 Intermediate Baking and Confectionery (1.0 Lecture/1.0 Lab)
Prerequisite: FDR 073.
31944 ONLINE Pett
NOTE: This course is fully online without required scheduled meetings. Students can log on anytime to complete required coursework to meet instructor established deadlines.

FDR 075 Menu Planning (2.0 Lecture)
Advisory: students should have basic arithmetic skills.
32501 ONLINE Tu
NOTE: This course is fully online without required scheduled meetings. Students can log on anytime to complete required coursework to meet instructor established deadlines.

FDR 076 Sales and Marketing in the Hospitality Industry (3.0 Lecture)
Advisory: students should have basic arithmetic skills.
32502 ONLINE Yu
NOTE: This course is fully online without required scheduled meetings. Students can log on anytime to complete required coursework to meet instructor established deadlines.

FDR 086 Beginning Bread Making (1.0 Lecture/1.0 Lab)
Advisory: FDR 073.
32635 ONLINE Pett
NOTE: This course is fully online without required scheduled meetings. Students can log on anytime to complete required coursework to meet instructor established deadlines.

Hotel and Motel Management (INF)

INF 050 Sanitation and Safety (2.0 Lecture)
31073 ONLINE Arias
NOTE: This course is fully online without required scheduled meetings. Students can log on anytime to complete required coursework to meet instructor established deadlines. If conditions allow, this class may include one face-to-face meeting for the certification state exam.

Humanities (HUM)

HUM 007 International Films (3.0 Lecture)
31132 ONLINE Wood
NOTE: This course is fully online without required scheduled meetings. Students can log on anytime to complete required coursework to meet instructor established deadlines.

HUM 016A Hispanic Roots and Culture (3.0 Lecture)
31133 TR ONLINE 2:15PM - 3:40PM Breidenbach
NOTE: This course is fully online, with required attendance via videoconference during the indicated days and times.

HUM 018 African-American Culture and Humanities (3.0 Lecture)
32057 ONLINE Piper
NOTE: This course is fully online without required scheduled meetings. Students can log on anytime to complete required coursework to meet instructor established deadlines.

HUM 018H African-American Culture and Humanities - Honors (3.0 Lecture)
32058 ONLINE Piper
NOTE: This course is fully online without required scheduled meetings. Students can log on anytime to complete required coursework to meet instructor established deadlines.

HUM 022 Introduction to Islam (3.0 Lecture)
32059 ONLINE Siddiqi
NOTE: This course is fully online without required scheduled meetings. Students can log on anytime to complete required coursework to meet instructor established deadlines.

Instructional Support (INS)

INS 010 Peer Tutor and Mentor Training (1.5 Lecture)
31229 ONLINE Green
NOTE: This course is fully online without required scheduled meetings. Students can log on anytime to complete required coursework to meet instructor established deadlines. 2/22 - 5/21

INS 949 College Study Skills (1.0 Lecture)
32549 ONLINE Chakravarthy
NOTE: This course is fully online without required scheduled meetings. Students can log on anytime to complete required coursework to meet instructor established deadlines. 3/22 - 5/21

Kinesiology (KIN)

KIN 001C Adapted Aerobics (1.0 Lab)
31413 ONLINE Morgan
NOTE: This course is fully online without required scheduled meetings. Students can log on anytime to complete required coursework to meet instructor established deadlines.

KIN 015A Basketball - Introduction (1.0 Lab)
30876 MW ONLINE 6:15PM - 7:40PM Cafferata
NOTE: This course is fully online, with required attendance via videoconference during the indicated days and times.

Mission College • Spring Session Courses • 2021 Class Schedule

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### KIN 015B Basketball - Beginning (1.0 Lab)
Advisory: KIN 015A.

30880 MW ONLINE 6:15PM - 7:40PM Cafferata
NOTE: This course is fully online, with required attendance via videoconference during the indicated days and times.

### KIN 015C Basketball - Intermediate (1.0 Lab)
Advisory: KIN 015B.

30884 MW ONLINE 6:15PM - 7:40PM Cafferata
NOTE: This course is fully online, with required attendance via videoconference during the indicated days and times.

### KIN 015D Basketball - Advanced (1.0 Lab)
Advisory: KIN 015C.

30886 MW ONLINE 6:15PM - 7:40PM Cafferata
NOTE: This course is fully online, with required attendance via videoconference during the indicated days and times.

### KIN 021A Tennis - Introduction (1.0 Lab)
32125 M 9:00AM - 12:10PM Buss CRTS
NOTE: This course will be held in person if health regulations and college conditions allow.

### KIN 021B Tennis - Beginning (1.0 Lab)
Advisory: KIN 021A.

32126 M 9:00AM - 12:10PM Buss CRTS
NOTE: This course will be held in person if health regulations and college conditions allow.

### KIN 021C Tennis - Intermediate (1.0 Lab)
Advisory: KIN 021B.

32555 M 9:00AM - 12:10PM Buss CRTS
NOTE: This course will be held in person if health regulations and college conditions allow.

### KIN 021D Tennis - Advanced (1.0 Lab)
Advisory: KIN 021C.

32127 M 9:00AM - 12:10PM Buss CRTS
NOTE: This course will be held in person if health regulations and college conditions allow.

### KIN 023A Archery: Introduction (1.0 Lab)
30908 F 9:00AM - 12:00PM Buss GYM
NOTE: This course will be held in person if health regulations and college conditions allow.

### KIN 023B Archery: Beginning (1.0 Lab)
Advisory: KIN 023A.

30909 F 9:00AM - 12:10PM Buss GYM
NOTE: This course will be held in person if health regulations and college conditions allow.

### KIN 030A Pilates Matwork - Introduction (1.0 Lab)
30914 ONLINE Ferguson
NOTE: This course is fully online without required scheduled meetings. Students can log on anytime to complete required coursework to meet instructor established deadlines.

### KIN 030B Pilates Matwork - Beginning (1.0 Lab)
Advisory: KIN 030A.

30915 ONLINE Ferguson
NOTE: This course is fully online without required scheduled meetings. Students can log on anytime to complete required coursework to meet instructor established deadlines.

### KIN 030C Pilates Matwork - Intermediate (1.0 Lab)
30916 ONLINE Ferguson
NOTE: This course is fully online without required scheduled meetings. Students can log on anytime to complete required coursework to meet instructor established deadlines.

### KIN 030D Pilates Matwork - Advanced (1.0 Lab)
32556 ONLINE Ferguson
NOTE: This course is fully online without required scheduled meetings. Students can log on anytime to complete required coursework to meet instructor established deadlines.

### KIN 032A Cardio and Core Fitness - Introduction (1.0 Lab)
30920 ONLINE Ferguson
NOTE: This course is fully online without required scheduled meetings. Students can log on anytime to complete required coursework to meet instructor established deadlines.

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

30921 ONLINE Ferguson
NOTE: This course is fully online without required scheduled meetings. Students can log on anytime to complete required coursework to meet instructor established deadlines.

### KIN 032C Cardio and Core Fitness - Intermediate (1.0 Lab)
Advisory: KIN 032B.

32557 ONLINE Ferguson
NOTE: This course is fully online without required scheduled meetings. Students can log on anytime to complete required coursework to meet instructor established deadlines.

### KIN 033A Kickboxing Fitness - Introduction (1.0 Lab)
30925 ONLINE Ferguson
NOTE: This course is fully online without required scheduled meetings. Students can log on anytime to complete required coursework to meet instructor established deadlines.

### KIN 033B Kickboxing Fitness - Beginning (1.0 Lab)
Advisory: KIN 033A.

30926 ONLINE Ferguson
NOTE: This course is fully online without required scheduled meetings. Students can log on anytime to complete required coursework to meet instructor established deadlines.

### KIN 033C Kickboxing Fitness -Intermediate (1.0 Lab)
32636 ONLINE Ferguson
NOTE: This course is fully online without required scheduled meetings. Students can log on anytime to complete required coursework to meet instructor established deadlines.

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NOTE: This course is fully online without required scheduled meetings. Students can log on anytime to complete required coursework to meet instructor established deadlines.

NOTE: This course will be held in person if health regulations and college conditions allow.

NOTE: This course is fully online, with required attendance via videoconference during the indicated days and times.

NOTE: This course is fully online without required scheduled meetings. Students can log on anytime to complete required coursework to meet instructor established deadlines.

NOTE: This course is fully online, with required attendance via videoconference during the indicated days and times.

NOTE: This course will be held in person if health regulations and college conditions allow.

KIN 037A Cardio-Cross Training - Introduction (1.0 Lab)
30964 ONLINE Bugg
NOTE: This course is fully online without required scheduled meetings. Students can log on anytime to complete required coursework to meet instructor established deadlines.

KIN 037B Cardio-Cross Training - Beginning (1.0 Lab)
30979 ONLINE Mendoza
NOTE: This course is fully online without required scheduled meetings. Students can log on anytime to complete required coursework to meet instructor established deadlines.

KIN 037C Cardio-Cross Training - Intermediate (1.0 Lab)
32568 ONLINE Mendoza
NOTE: This course is fully online without required scheduled meetings. Students can log on anytime to complete required coursework to meet instructor established deadlines.

KIN 037D Cardio-Cross Training - Advanced (1.0 Lab)
32564 ONLINE Buss
NOTE: This course is fully online without required scheduled meetings. Students can log on anytime to complete required coursework to meet instructor established deadlines.

KIN 038A Lower Body Conditioning Introduction (1.0 Lab)
31470 TR ONLINE 12:30PM - 1:55PM Morgan
NOTE: This course is fully online, with required attendance via videoconference during the indicated days and times.

KIN 038B Lower Body Conditioning Beginning (1.0 Lab)
32581 TR ONLINE 12:30PM - 1:55PM Morgan
NOTE: This course is fully online, with required attendance via videoconference during the indicated days and times.

KIN 038C Lower Body Conditioning - Intermediate (1.0 Lab)
32583 ONLINE Mendoza
NOTE: This course is fully online without required scheduled meetings. Students can log on anytime to complete required coursework to meet instructor established deadlines.

KIN 038D Lower Body Conditioning Advanced (1.0 Lab)
32584 ONLINE Mendoza
NOTE: This course is fully online without required scheduled meetings. Students can log on anytime to complete required coursework to meet instructor established deadlines.

KIN 038E Lower Body Conditioning - Speed Training (1.0 Lab)
Advisory: KIN 038E.
32550 MW 4:30PM - 5:55PM Hill FLD
NOTE: This course will be held in person if health regulations and college conditions allow.

KIN 039A Fire Agility - Introduction (2.0 Lab)
30995 TR 8:30AM - 11:40AM Mendoza FTT 1
NOTE: This course will be held in person if health regulations and college conditions allow.
Fire Agility - Beginning (2.0 Lab)

KIN 039B

30996 TR 8:30AM - 11:40AM Mendoza
NOTE: This course will be held in person if health regulations and college conditions allow.

Fire Agility - Intermediate (2.0 Lab)

KIN 039C

32570 TR 8:30AM - 11:40AM Mendoza
NOTE: This course will be held in person if health regulations and college conditions allow.

Fire Agility: Advanced (2.0 Lab)

KIN 039D

32571 TR 8:30AM - 11:40AM Mendoza
NOTE: This course will be held in person if health regulations and college conditions allow.

Ballet - Introduction (1.0 Lab)

KIN 041A

30997 T 5:25PM - 8:35PM Wundram
NOTE: This course will be held in person if health regulations and college conditions allow.

Ballet - Beginning (1.0 Lab)

KIN 041B

30998 T 5:25PM - 8:35PM Wundram
NOTE: This course will be held in person if health regulations and college conditions allow.

Ballet - Intermediate (1.0 Lab)

KIN 041C

30999 T 5:25PM - 8:35PM Wundram
NOTE: This course will be held in person if health regulations and college conditions allow.

Ballet - Advanced (1.0 Lab)

KIN 041D

32124 T 5:25PM - 8:35PM Wundram
NOTE: This course will be held in person if health regulations and college conditions allow.

Hip Hop - Introduction (1.0 Lab)

KIN 047A

31003 R 5:25PM - 8:35PM Hsu
NOTE: This course will be held in person if health regulations and college conditions allow.

Hip Hop - Beginning (1.0 Lab)

KIN 047B

Advisory: KIN 047A.

31004 R 5:25PM - 8:35PM Hsu
NOTE: This course will be held in person if health regulations and college conditions allow.

Hip Hop - Intermediate (1.0 Lab)

KIN 047C

Advisory: KIN 047B.

31005 R 5:25PM - 8:35PM Hsu
NOTE: This course will be held in person if health regulations and college conditions allow.

Hip Hop - Advanced (1.0 Lab)

KIN 047D

Advisory: KIN 047C.

31006 R 5:25PM - 8:35PM Hsu
NOTE: This course will be held in person if health regulations and college conditions allow.

Tai Chi - Introduction (1.0 Lab)

KIN 050A

31009 S 9:00AM - 12:10PM Santos
NOTE: This course will be held in person if health regulations and college conditions allow.

Tai Chi - Beginning (1.0 Lab)

KIN 050B

31010 S 9:00AM - 12:10PM Santos
NOTE: This course will be held in person if health regulations and college conditions allow.

Hatha Yoga - Introduction (1.0 Lab)

KIN 061A

31014 F 9:00AM - 12:10PM Wundram
NOTE: This course will be held in person if health regulations and college conditions allow.

31016 ONLINE Buss
NOTE: This course is fully online without required scheduled meetings. Students can log on anytime to complete required coursework to meet instructor established deadlines. 1/30 -3/26

31858 ONLINE Buss
NOTE: This course is fully online without required scheduled meetings. Students can log on anytime to complete required coursework to meet instructor established deadlines. 4/4 -5/28

31015 ONLINE Wundram
NOTE: This course is fully online without required scheduled meetings. Students can log on anytime to complete required coursework to meet instructor established deadlines.

Hatha Yoga - Beginning (1.0 Lab)

KIN 061B

Advisory: KIN 061A.

31017 F 9:00AM - 12:10PM Wundram
NOTE: This course will be held in person if health regulations and college conditions allow.

31018 ONLINE Wundram
NOTE: This course is fully online without required scheduled meetings. Students can log on anytime to complete required coursework to meet instructor established deadlines.

31019 ONLINE Buss
NOTE: This course is fully online without required scheduled meetings. Students can log on anytime to complete required coursework to meet instructor established deadlines. 1/30 -3/26

31859 ONLINE Buss
NOTE: This course is fully online without required scheduled meetings. Students can log on anytime to complete required coursework to meet instructor established deadlines. 4/4 -5/28

Hatha Yoga - Intermediate (1.0 Lab)

KIN 061C

Advisory: KIN 061B.

32572 F 9:00AM - 12:10PM Wundram
NOTE: This course will be held in person if health regulations and college conditions allow.

31021 ONLINE Wundram
NOTE: This course is fully online without required scheduled meetings. Students can log on anytime to complete required coursework to meet instructor established deadlines.
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<table>
<thead>
<tr>
<th>COURSE</th>
<th>SECTION NUMBER</th>
<th>SECTION NAME</th>
<th>DIVISION</th>
<th>PRICE</th>
<th>LATE START</th>
<th>CLASS</th>
<th>CR</th>
<th>TIME</th>
<th>DAY</th>
<th>LOCATION</th>
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<tbody>
<tr>
<td>KIN 069</td>
<td>31024</td>
<td>Stress Management Through Fitness and Lifestyle</td>
<td>(3.0 Lecture)</td>
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<td></td>
<td>ONLINE</td>
<td>Buss</td>
<td>CR</td>
<td>2:05PM - 5:25PM</td>
<td>M</td>
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<tr>
<td>KIN 072</td>
<td>31025</td>
<td>Sports Nutrition</td>
<td>(1.5 Lecture)</td>
<td></td>
<td></td>
<td>ONLINE</td>
<td>Mendoza</td>
<td>CR</td>
<td>2:05PM - 5:25PM</td>
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<tr>
<td>KIN 085</td>
<td>31026</td>
<td>Intercollegiate Badminton</td>
<td>(3.0 Lab)</td>
<td></td>
<td></td>
<td>ONLINE</td>
<td>Morgan</td>
<td>CR</td>
<td>2:05PM - 5:25PM</td>
<td>M</td>
</tr>
<tr>
<td>KIN 089</td>
<td>31027</td>
<td>Intercollegiate Tennis-Men</td>
<td>(3.0 Lab)</td>
<td></td>
<td></td>
<td>ONLINE</td>
<td>Howard</td>
<td>CR</td>
<td>2:05PM - 5:25PM</td>
<td>M</td>
</tr>
</tbody>
</table>

**COST:**

ZEROTEXTBOOK

LATESTARTCLASS

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

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<th>Type</th>
<th>Schedule</th>
<th>Instructor</th>
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<tbody>
<tr>
<td>KIN 096</td>
<td>Basketball - Intercollegiate Training (2.0 Lab)</td>
<td>Online</td>
<td>MWF 1:00PM - 2:30PM</td>
<td>Cafferata GYM</td>
</tr>
<tr>
<td>KIN 099</td>
<td>Athletic Training (1.0 Lab)</td>
<td>Online</td>
<td>MW 3:30PM - 4:50PM</td>
<td>Howard CRTS</td>
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**Learning Services (LSR)**

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<th>Course Code</th>
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<th>Type</th>
<th>Schedule</th>
<th>Instructor</th>
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<tbody>
<tr>
<td>LSR 900</td>
<td>Strategies for Basic Skills Math (3.0 Lab)</td>
<td>Online</td>
<td>R 1:00PM - 2:00PM</td>
<td>Constantin</td>
</tr>
<tr>
<td>LSR 940</td>
<td>Learning Strategies for Basic Writing Skills (3.0 Lecture)</td>
<td>Online</td>
<td>T 10:00AM - 11:00AM</td>
<td>Pittman</td>
</tr>
<tr>
<td>LSR 941</td>
<td>Learning Strategies</td>
<td>Online</td>
<td></td>
<td>Constantin</td>
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<tr>
<td>LSR 942A</td>
<td>Learning Services Math Strategies (3.0 Lecture)</td>
<td>Online</td>
<td>W 11:00AM - 12:15PM</td>
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</tr>
<tr>
<td>LSR 942B</td>
<td>Learning Services Math Strategies (3.0 Lecture)</td>
<td>Online</td>
<td>R 11:00AM - 12:15PM</td>
<td>Dedinsky</td>
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**Math (MAT)**

<table>
<thead>
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<th>Course Code</th>
<th>Course Title</th>
<th>Type</th>
<th>Schedule</th>
<th>Instructor</th>
</tr>
</thead>
<tbody>
<tr>
<td>MAT 000C</td>
<td>Intermediate Algebra (5.0 Lecture)</td>
<td>Online</td>
<td>W 9:20AM - 10:30AM</td>
<td>Carr</td>
</tr>
<tr>
<td>MAT 000CM</td>
<td>Intermediate Algebra (MAPS)</td>
<td>Online</td>
<td>W 9:20AM - 10:30AM</td>
<td>Dedinsky</td>
</tr>
<tr>
<td>MAT 000D</td>
<td>Trigonometry (3.0 Lecture)</td>
<td>Online</td>
<td>W 11:00AM - 12:15PM</td>
<td>Dedinsky</td>
</tr>
</tbody>
</table>

**Advisory:** It is recommended that students have some previous experience with the activity prior to enrollment.

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31897 TR ONLINE 5:25PM - 6:50PM Cao
NOTE: This course is fully online, with required attendance via videoconference during the indicated days and times.

stem core accelerated pathway

mat 000d trigonometry (3.0 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.
30963 MTWR ONLINE 10:00AM - 12:00PM Sklar

30971 MTWR ONLINE 10:00AM - 12:00PM Sklar
NOTE: This course is fully online, with required attendance via videoconference during the indicated days and times. 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.
1/30 - 4/8

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.
32131 MW ONLINE 9:20AM - 11:25AM Babu
NOTE: This course is fully online, with required attendance via videoconference during the indicated days and times.

30966 TR ONLINE 4:45PM - 6:50PM Purdum
NOTE: This course is fully online, with required attendance via videoconference during the indicated days and times.

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.
30970 TR ONLINE 12:40PM - 2:45PM Davis
NOTE: This course is fully online, with required attendance via videoconference during the indicated days and times.

30968 ONLINE Carr
NOTE: This course is fully online without required scheduled meetings. Students can log on anytime to complete required coursework to meet instructor established deadlines.

mat 001 college algebra (4.0 Lecture)
mat 901x math skills for success in college algebra (2.0 Lecture)
Prerequisite: MAT 000C or Prerequisite: MAT 000CM or Prerequisite: MAT 00CMX or High School Algebra II, or equivalent.
31901 TR ONLINE 12:40PM - 2:45PM Reed
31902 TR ONLINE 2:55PM - 3:55PM Reed
NOTE: This course is fully online, with required attendance via videoconference during the indicated days and times. MAT-001 (CRN 31901) must be taken with Co-Requisite MAT-901X (CRN 31902).

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.
31059 MTWR ONLINE 8:15AM - 9:40AM Nakahama
NOTE: This course is fully online, with required attendance via videoconference during the indicated days and times.

32520 MW ONLINE 9:20AM - 12:30PM Lavallo
NOTE: This course is fully online without required scheduled meetings. Students can log on anytime to complete required coursework to meet instructor established deadlines.

30973 MTWR ONLINE 12:40PM - 2:05PM Sklar
NOTE: This course is fully online, with required attendance via videoconference during the indicated days and times.

30974 TR ONLINE 5:30PM - 8:40PM Reed
NOTE: This course is fully online, with required attendance via videoconference during the indicated days and times.

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.
30977 MW ONLINE 12:40PM - 3:10PM Cao
NOTE: This course is fully online, with required attendance via videoconference during the indicated days and times.

30975 MW ONLINE 6:00PM - 8:30PM Lavallo
NOTE: This course is fully online, with required attendance via videoconference during the indicated days and times.

30978 TR ONLINE 10:00AM - 12:30PM Russakovskii
NOTE: This course is fully online, with required attendance via videoconference during the indicated days and times.

32522 TR ONLINE 12:40PM - 3:10PM Dedinsky
NOTE: This course is fully online, with required attendance via videoconference during the indicated days and times.

32523 TR ONLINE 4:20PM - 6:50PM Musat
NOTE: This course is fully online, with required attendance via videoconference during the indicated days and times.

32132 ONLINE Kravets
NOTE: This course is fully online without required scheduled meetings. Students can log on anytime to complete required coursework to meet instructor established deadlines.

mat 003b analytic geometry and calculus ii (5.0 Lecture)
Prerequisite: MAT 003A or Prerequisite: MAT 003AH.
30980 MW ONLINE 12:40PM - 3:10PM Lavallo
NOTE: This course is fully online, with required attendance via videoconference during the indicated days and times.

30982 TR ONLINE 10:00AM - 12:30PM Fineman
NOTE: This course is fully online, with required attendance via videoconference during the indicated days and times.

30981 TR ONLINE 6:00PM - 8:30PM Dedinsky
NOTE: This course is fully online, with required attendance via videoconference during the indicated days and times.

mat 004a multivariable calculus (4.0 Lecture)
Prerequisite: MAT 003B.
30983 MW ONLINE 4:45PM - 6:50PM Kravets
NOTE: This course is fully online, with required attendance via videoconference during the indicated days and times.

30984 TR ONLINE 10:25AM - 12:30PM Ting
NOTE: This course is fully online, with required attendance via videoconference during the indicated days and times.
MAT 004B  Differential Equations  (4.0 Lecture)
Prerequisite: MAT 003B.
30985 TR ONLINE 4:45PM - 6:50PM Kravets
NOTE: This course is fully online, with required attendance via videoconference during the indicated days and times.

MAT 004C  Linear Algebra  (4.0 Lecture)
Advisory: MAT 004A Prerequisite: MAT 003B.
30986 MW ONLINE 12:40PM - 2:45PM Purdum
NOTE: This course is fully online, with required attendance via videoconference during the indicated days and times.

MAT 005  Programming and Problem-Solving in MATLAB  (2.0 Lecture/1.0 Lab)
Prerequisite: MAT 003A or Prerequisite: MAT 003AH or higher.
31829 T ONLINE 5:00PM - 7:05PM Schaffer
+LAB R ONLINE 5:00PM - 8:10PM Wong
NOTE: This course is fully online, with required attendance via videoconference during the indicated days and times.

MAT 010  Elementary Statistics  (4.0 Lecture)
Prerequisite: MAT 000C or Prerequisite: MAT 000CM or Prerequisite: MAT 00CMX or High School Algebra II, or equivalent.
30993 MW ONLINE 9:20AM - 11:25AM Chang
NOTE: This course is fully online, with required attendance via videoconference during the indicated days and times.
30990 MW ONLINE 10:25AM - 12:30PM Nakahama
NOTE: This course is fully online, with required attendance via videoconference during the indicated days and times.
31620 MW ONLINE 12:40PM - 2:45PM Musat
NOTE: This course is fully online, with required attendance via videoconference during the indicated days and times.
32524 MW ONLINE 6:00PM - 8:05PM Hwang
NOTE: This course is fully online, with required attendance via videoconference during the indicated days and times.
31631 TR ONLINE 9:20AM - 11:25AM Chang
NOTE: This course is fully online, with required attendance via videoconference during the indicated days and times.
31882 TR ONLINE 10:25AM - 12:30PM Nakahama
NOTE: This course is fully online, with required attendance via videoconference during the indicated days and times.
30994 TR ONLINE 12:40PM - 2:45PM Hwang
NOTE: This course is fully online, with required attendance via videoconference during the indicated days and times.
30991 TR ONLINE 12:40PM - 2:45PM Fineman
NOTE: This course is fully online, with required attendance via videoconference during the indicated days and times.
31881 TR ONLINE 6:00PM - 8:05PM Babu
NOTE: This course is fully online, with required attendance via videoconference during the indicated days and times.
31621 S ONLINE 9:00AM - 1:15PM Evans
NOTE: This course is fully online, with required attendance via videoconference during the indicated days and times.
30989 ONLINE Musat
NOTE: This course is fully online without required scheduled meetings. Students can log on anytime to complete required coursework to meet instructor established deadlines.

32525 ONLINE Sklar
NOTE: This course is fully online without required scheduled meetings. Students can log on anytime to complete required coursework to meet instructor established deadlines.

31666 ONLINE Kravets
NOTE: This course is fully online without required scheduled meetings. Students can log on anytime to complete required coursework to meet instructor established deadlines.

31328 ONLINE Lovern
NOTE: This course is fully online without required scheduled meetings. Students can log on anytime to complete required coursework to meet instructor established deadlines.

MAT 010  Elementary Statistics  (4.0 Lecture)
MAT 910X  Math Skills for Success in Statistics  (2.0 Lecture)
Prerequisite: MAT 000C or Prerequisite: MAT 000CM or Prerequisite: MAT 00CMX or High School Algebra II, or equivalent.
31618 MW ONLINE 8:15AM - 10:20AM Lovern
31619 MW ONLINE 10:30AM - 11:30AM Lovern
NOTE: This course is fully online, with required attendance via videoconference during the indicated days and times. MAT-010 (CRN 31618) must be taken with Co-Requisite MAT-910X (CRN 31619).

MAT 010  Elementary Statistics  (4.0 Lecture)
MAT 910X  Math Skills for Success in Statistics  (2.0 Lecture)
Prerequisite: MAT 000C or Prerequisite: MAT 000CM or Prerequisite: MAT 00CMX or High School Algebra II, or equivalent.
31592 TR ONLINE 10:25AM - 12:30PM Wang
31593 TR ONLINE 12:40PM - 1:40PM Wang
NOTE: This course is fully online, with required attendance via videoconference during the indicated days and times. MAT-010 (CRN 31592) must be taken with Co-Requisite MAT-910X (CRN 31593).

MAT 010  Elementary Statistics  (4.0 Lecture)
MAT 910X  Math Skills for Success in Statistics  (2.0 Lecture)
Prerequisite: MAT 000C or Prerequisite: MAT 000CM or Prerequisite: MAT 00CMX or High School Algebra II, or equivalent.
31590 TR ONLINE 5:30PM - 7:35PM Dinh
31591 TR ONLINE 7:45PM - 8:45PM Dinh
NOTE: This course is fully online, with required attendance via videoconference during the indicated days and times. MAT-010 (CRN 31590) must be taken with Co-Requisite MAT-910X (CRN 31591).

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.
31032 MW ONLINE 10:25AM - 12:30PM Vu
NOTE: This course is fully online, with required attendance via videoconference during the indicated days and times.
31031 TR ONLINE 6:00PM - 8:05PM Nguyen
NOTE: This course is fully online, with required attendance via videoconference during the indicated days and times.
32521 ONLINE Mourad
NOTE: This course is fully online without required scheduled meetings. Students can log on anytime to complete required coursework to meet instructor established deadlines.
### Canvas Access
Canvas can be accessed with your WVM email address or your student ID number. Canvas can also be downloaded as an app on your phone.

### Online Classes
At the start of the term, registered students can access courses via Canvas at [web.wvm.edu/#/canvas](http://web.wvm.edu/#/canvas). Most Spring 2021 classes will meet online.

### Course Listings
**MAT 019** Discrete Mathematics *(4.0 Lecture)*
- Prerequisite: MAT 001 or successful placement into the course based on the Mission College Mathematics Placement Exam, or Prerequisite: MAT 002.
- 31589 MW ONLINE 4:45PM - 6:50PM Fineman
  - NOTE: This course is fully online, with required attendance via videoconference during the indicated days and times.
- 31033 TR ONLINE 10:25AM - 12:30PM Gee
  - NOTE: This course is fully online, with required attendance via videoconference during the indicated days and times.

**MAT 902** Pre-Algebra *(4.0 Lecture)*
- Prerequisite: Completion of the Mission College Placement Assistance Tool prior to registration.
- 31628 MW ONLINE 12:40PM - 2:45PM Reed
  - NOTE: This course is fully online, with required attendance via videoconference during the indicated days and times.

**MAT 903** Elementary Algebra *(5.0 Lecture)*
- Prerequisite: Appropriate placement by Multiple Measures.
- 31058 TR ONLINE 12:40PM - 3:10PM Cao
  - NOTE: This course is fully online, with required attendance via videoconference during the indicated days and times.
- 31057 ONLINE Loven
  - NOTE: This course is fully online without required scheduled meetings. Students can log on anytime to complete required coursework to meet instructor established deadlines.

**Mechatronic Technology (MTT)**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
<th>Schedule</th>
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<tbody>
<tr>
<td>MIT 050</td>
<td>Digital Manufacturing</td>
<td>1.0</td>
<td>M ONLINE 5:15PM - 7:20PM Staff</td>
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<td></td>
<td></td>
<td>1.0 Lab</td>
<td>+LAB TWR 5:15PM - 7:20PM Staff SEC 220</td>
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</tbody>
</table>

### Music (MUS)

**MUS 005** Fundamentals of Music Theory *(3.0 Lecture)*
- 31182 ONLINE Ordaz
  - NOTE: This course is fully online without required scheduled meetings. Students can log on anytime to complete required coursework to meet instructor established deadlines.
- 31181 ONLINE Ordaz
  - NOTE: This course is fully online without required scheduled meetings. Students can log on anytime to complete required coursework to meet instructor established deadlines.

**MUS 006** Commercial Music Theory I *(3.0 Lecture)*
- Co-Requisite: MUS 005.
- 31183 R ONLINE 3:50PM - 5:15PM Johnson
  - NOTE: This course is fully online, with required attendance via videoconference during the indicated days and times.

**MUS 007** Commercial Music Theory II *(3.0 Lecture)*
- Prerequisite: MUS 006.
- 31184 R ONLINE 3:50PM - 5:15PM Johnson
  - NOTE: This course is fully online, with required attendance via videoconference during the indicated days and times.

**MUS 008** Commercial Music Theory III *(3.0 Lecture)*
- Prerequisite: MUS 007.
- 31185 R ONLINE 3:50PM - 5:15PM Johnson
  - NOTE: This course is fully online, with required attendance via videoconference during the indicated days and times.

**MUS 010** Music Appreciation *(3.0 Lecture)*
- 31186 ONLINE Ordaz
  - NOTE: This course is fully online without required scheduled meetings. Students can log on anytime to complete required coursework to meet instructor established deadlines.
- 31643 ONLINE Ordaz
  - NOTE: This course is fully online without required scheduled meetings. Students can log on anytime to complete required coursework to meet instructor established deadlines. 3/22 -5/21
- 31187 ONLINE Ordaz
  - NOTE: This course is fully online without required scheduled meetings. Students can log on anytime to complete required coursework to meet instructor established deadlines. 3/22 -5/21

**MUS 016** Survey of Rock and Popular Music *(3.0 Lecture)*
- 31188 ONLINE Johnson
  - NOTE: This course is fully online without required scheduled meetings. Students can log on anytime to complete required coursework to meet instructor established deadlines.
- 31189 ONLINE Johnson
  - NOTE: This course is fully online without required scheduled meetings. Students can log on anytime to complete required coursework to meet instructor established deadlines. 3/22 -5/21

**MUS 017** Music of the World *(3.0 Lecture)*
- 32544 ONLINE Hawkins
  - NOTE: This course is fully online without required scheduled meetings. Students can log on anytime to complete required coursework to meet instructor established deadlines.
- 31191 ONLINE Hawkins
  - NOTE: This course is fully online without required scheduled meetings. Students can log on anytime to complete required coursework to meet instructor established deadlines. 3/22 -5/21
- 31190 ONLINE Hawkins
  - NOTE: This course is fully online without required scheduled meetings. Students can log on anytime to complete required coursework to meet instructor established deadlines. 3/22 -5/21

**MUS 030A** Beginning Piano I *(0.5 Lecture/0.5 Lab)*
- Co-Requisite: MUS 090.
- 31607 ONLINE Ordaz
  - NOTE: This course is fully online without required scheduled meetings. Students can log on anytime to complete required coursework to meet instructor established deadlines.
MUS 030B  Beginning Piano II  (0.5 Lecture/0.5 Lab)
Prerequisite: MUS 030A, and Corequisite: MUS 090.
31608  ONLINE  Ordaz
NOTE: This course is fully online without required scheduled meetings. Students can log on anytime to complete required coursework to meet instructor established deadlines.

MUS 031A  Intermediate Piano I  (0.5 Lecture/0.5 Lab)
Advisory: MUS 031B. Corequisite: MUS 090.
31192  R  ONLINE  6:30PM - 7:30PM  Ordaz
NOTE: This course is fully online, with required attendance via videoconference during the indicated days and times.

MUS 031B  Intermediate Piano II  (0.5 Lecture/0.5 Lab)
Advisory: MUS 031A. Corequisite: MUS 090.
32062  R  ONLINE  6:30PM - 7:30PM  Ordaz
NOTE: This course is fully online, with required attendance via videoconference during the indicated days and times.

MUS 032A  Beginning Voice I  (0.5 Lecture/0.5 Lab)
32545  M  ONLINE  7:00PM - 7:30PM  Ector
+LAB  M  ONLINE  7:30PM - 9:05PM  Ector
NOTE: This course is fully online, with required attendance via videoconference during the indicated days and times.

MUS 032B  Beginning Voice II  (0.5 Lecture/0.5 Lab)
32546  M  ONLINE  7:00PM - 7:30PM  Ector
+LAB  M  ONLINE  7:30PM - 9:05PM  Ector
NOTE: This course is fully online, with required attendance via videoconference during the indicated days and times.

MUS 036A  Beginning Guitar I  (0.5 Lecture/0.5 Lab)
31194  R  ONLINE  6:30PM - 7:30PM  Johnson
NOTE: This course is fully online, with required attendance via videoconference during the indicated days and times.

MUS 036B  Beginning Guitar II  (0.5 Lecture/0.5 Lab)
Prerequisite: MUS 036A.
31195  R  ONLINE  6:30PM - 7:30PM  Johnson
NOTE: This course is fully online, with required attendance via videoconference during the indicated days and times.

MUS 036C  Intermediate Guitar I  (0.5 Lecture/0.5 Lab)
Prerequisite: MUS 036B.
32065  R  ONLINE  6:30PM - 7:30PM  Johnson
NOTE: This course is fully online, with required attendance via videoconference during the indicated days and times.

MUS 036D  Intermediate Guitar II  (0.5 Lecture/0.5 Lab)
Prerequisite: MUS 036C.
32548  R  ONLINE  6:30PM - 7:30PM  Johnson
NOTE: This course is fully online, with required attendance via videoconference during the indicated days and times.

MUS 039A  Advanced Piano Masterclass I  (0.5 Lecture/0.5 Lab)
Advisory: MUS 090.
31196  R  ONLINE  6:30PM - 7:30PM  Ordaz
NOTE: This course is fully online, with required attendance via videoconference during the indicated days and times.

MUS 039B  Advanced Piano Masterclass II  (0.5 Lecture/0.5 Lab)
Advisory:MUS 090.
31198  R  ONLINE  6:30PM - 7:30PM  Ordaz
NOTE: This course is fully online, with required attendance via videoconference during the indicated days and times.

MUS 039C  Advanced Piano Masterclass III  (0.5 Lecture/0.5 Lab)
Prerequisite: MUS 039B. Advisory: MUS 090.
32551  R  ONLINE  6:30PM - 7:30PM  Ordaz
NOTE: This course is fully online, with required attendance via videoconference during the indicated days and times.

MUS 039D  Advanced Piano Masterclass IV  (0.5 Lecture/0.5 Lab)
Prerequisite: MUS 039C Advisory: MUS 090.
32552  R  ONLINE  6:30PM - 7:30PM  Ordaz
NOTE: This course is fully online, with required attendance via videoconference during the indicated days and times.

MUS 041A  Mission Chorus I  (1.0 Lab)
Advisory:MUS 090
31199  T  ONLINE  7:00PM - 10:05PM  Ector
NOTE: This course is fully online, with required attendance via videoconference during the indicated days and times.

MUS 041B  Mission Chorus II  (1.0 Lab)
Advisory: MUS 090
31461  T  ONLINE  7:00PM - 10:05PM  Ector
NOTE: This course is fully online, with required attendance via videoconference during the indicated days and times.

MUS 041C  Mission Chorus III  (1.0 Lab)
Advisory:MUS 090
32066  T  ONLINE  7:00PM - 10:05PM  Ector
NOTE: This course is fully online, with required attendance via videoconference during the indicated days and times.

MUS 041D  Mission Chorus IV  (1.0 Lab)
Advisory: MUS 090
32553  T  ONLINE  7:00PM - 10:05PM  Ector
NOTE: This course is fully online, with required attendance via videoconference during the indicated days and times.

MUS 080  MIDI and Music Production I  (3.0 Lecture)
Advisory: MUS 005.
31202  T  ONLINE  2:15PM - 3:40PM  Hawkins
NOTE: This course is fully online, with required attendance via videoconference during the indicated days and times.

MUS 082  MIDI and Music Production II  (3.0 Lecture)
Advisory: MUS 005 Prerequisite: MUS 080.
31204  R  ONLINE  2:15PM - 3:40PM  Hawkins
NOTE: This course is fully online, with required attendance via videoconference during the indicated days and times.
MUS 083  Audio Production II  (3.0 Lecture)
Advisory: MUS 081

32061  W  ONLINE  6:30PM - 9:40PM  Hawkins
NOTE: This course is fully online, with required attendance via videoconference during the indicated days and times.

Nutritional Science  (NTR)

NTR 015  Human Nutrition  (3.0 Lecture)
31450  T  ONLINE  9:00AM - 10:00AM  Rothenberg
NOTE: This course is fully online, with required attendance via videoconference during the indicated days and times.

30902  W  ONLINE  10:00AM - 11:00AM  Rothenberg
NOTE: This course is fully online, with required attendance via videoconference during the indicated days and times.

30899  ONLINE  Rothenberg
NOTE: This course is fully online without required scheduled meetings. Students can log on anytime to complete required coursework to meet instructor established deadlines.

30898  ONLINE  Von Ploennies
NOTE: This course is fully online without required scheduled meetings. Students can log on anytime to complete required coursework to meet instructor established deadlines.

30901  ONLINE  Rothenberg
NOTE: This course is fully online without required scheduled meetings. Students can log on anytime to complete required coursework to meet instructor established deadlines.

NTR 040  Nutrition and Disease  (3.0 Lecture)
30903  ONLINE  Rothenberg
NOTE: This course is fully online without required scheduled meetings. Students can log on anytime to complete required coursework to meet instructor established deadlines.

Philosophy  (PHI)

PHI 001  Introduction to Philosophy  (3.0 Lecture)
31126  ONLINE  Rettus
NOTE: This course is fully online without required scheduled meetings. Students can log on anytime to complete required coursework to meet instructor established deadlines.

31125  ONLINE  Johnston
NOTE: This course is fully online without required scheduled meetings. Students can log on anytime to complete required coursework to meet instructor established deadlines.

31127  ONLINE  Johnston
NOTE: This course is fully online without required scheduled meetings. Students can log on anytime to complete required coursework to meet instructor established deadlines.

PHI 002  Introduction to Logic  (3.0 Lecture)
31128  ONLINE  Rettus
NOTE: This course is fully online without required scheduled meetings. Students can log on anytime to complete required coursework to meet instructor established deadlines.

31129  ONLINE  Johnston
NOTE: This course is fully online without required scheduled meetings. Students can log on anytime to complete required coursework to meet instructor established deadlines.

32559  ONLINE  Johnston
NOTE: This course is fully online without required scheduled meetings. Students can log on anytime to complete required coursework to meet instructor established deadlines.

PHI 003  Introduction to Ethics  (3.0 Lecture)
Prerequisite: ENG 001A.

31130  ONLINE  Johnston
NOTE: This course is fully online without required scheduled meetings. Students can log on anytime to complete required coursework to meet instructor established deadlines.

Physics  (PHY)

PHY 002A  General Physics - Mechanics and Thermodynamics  (4.0 Lecture/1.0 Lab)
Prerequisite: MAT 000D or higher.

30730  T  ONLINE  9:20AM - 10:25AM  Sheridan
+LAB  T  ONLINE  10:35AM - 1:45PM  Sheridan
NOTE: This course is fully online, with required attendance via videoconference during the indicated days and times.

32538  T  ONLINE  9:20AM - 12:30PM  Staff
+LAB  R  ONLINE  9:20AM - 10:25AM  Staff
+LAB  R  ONLINE  10:35AM - 1:45PM  Staff
NOTE: This course is fully online, with required attendance via videoconference during the indicated days and times.

PHY 002B  General Physics - Electricity, Magnetism And Optics  (4.0 Lecture/1.0 Lab)
Prerequisite: PHY 002A.

30732  T  ONLINE  12:40PM - 3:50PM  Burton
+LAB  R  ONLINE  12:40PM - 1:45PM  Burton
+LAB  R  ONLINE  1:55PM - 5:05PM  Burton
NOTE: This course is fully online, with required attendance via videoconference during the indicated days and times.

PHY 004A  Engineering Physics-Mechanics  (4.0 Lecture/1.0 Lab)
Prerequisite: MAT 003A.

31451  M  ONLINE  9:20AM - 12:30PM  Sheridan
+LAB  W  ONLINE  9:20AM - 10:25AM  Sheridan
+LAB  W  ONLINE  10:35AM - 1:45PM  Sheridan
NOTE: This course is fully online, with required attendance via videoconference during the indicated days and times. If conditions allow, this class may include some face-to-face meetings.

30748  M  ONLINE  2:15PM - 5:25PM  Poe
+LAB  W  ONLINE  2:15PM - 3:20PM  Poe
+LAB  W  ONLINE  3:30PM - 6:40PM  Poe
NOTE: This course is fully online, with required attendance via videoconference during the indicated days and times. If conditions allow, this class may include some face-to-face meetings.

Mission College • Spring Session Courses • 2021 Class Schedule
ONLINE CLASSES: At the start of the term, registered students can access courses via Canvas at web.wvm.edu/#/canvas Most Spring 2021 classes will meet online.
Canvass can be access with your WVM email address or with your student ID number. Canvas can also be downloaded as an app on your phone.
Prerequisite: PHY 004A Prerequisite: MAT 003B.

NOTE: This course is fully online without required scheduled meetings. Students can log on anytime to complete required coursework to meet instructor established deadlines.

Prerequisite: MAT 003B. This course may include some face-to-face meetings. Students can log on anytime to complete required coursework to meet instructor established deadlines.

NOTE: This course is fully online without required scheduled meetings. Students can log on anytime to complete required coursework to meet instructor established deadlines.

NOTE: This course is fully online, with required attendance via videoconference during the indicated days and times. If conditions allow, this class may include some face-to-face meetings.

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32115 PSY 001H General Psychology - Honors (3.0 Lecture) 
31082 TR ONLINE 10:55AM - 12:20PM Cormier 
NOTE: This course is fully online, with required attendance via videoconference during the indicated days and times. Enrollment in the Honors Program is required. More information and the online application can be found at honors.missioncollege.edu

PSY 007 Biological Psychology (3.0 Lecture) 
Prerequisite: PSY 001 or PSY 001H. 
31083 ONLINE Constantin 
NOTE: This course is fully online without required scheduled meetings. Students can log on anytime to complete required coursework to meet instructor established deadlines.

PSY 010 Social Psychology (3.0 Lecture) 
31084 ONLINE Cormier 
NOTE: This course is fully online without required scheduled meetings. Students can log on anytime to complete required coursework to meet instructor established deadlines.

PSY 012 Human Growth and Development (3.0 Lecture) 
Advisory: PSY 001.
31086 TR ONLINE 9:20AM - 10:45AM Cormier 
NOTE: This course is fully online, with required attendance via videoconference during the indicated days and times.

31085 ONLINE Cormier 
NOTE: This course is fully online without required scheduled meetings. Students can log on anytime to complete required coursework to meet instructor established deadlines.

32613 ONLINE Piper 
NOTE: This course is fully online without required scheduled meetings. Students can log on anytime to complete required coursework to meet instructor established deadlines.

31087 ONLINE Gee 
NOTE: This course is fully online without required scheduled meetings. Students can log on anytime to complete required coursework to meet instructor established deadlines.

31123 ONLINE Fettgather 
NOTE: This course is fully online without required scheduled meetings. Students can log on anytime to complete required coursework to meet instructor established deadlines.

PSY 015 Introduction to Research Methods (3.0 Lecture) 
Prerequisite: MAT 010, PSY 001 or Prerequisite: MAT 010H, PSY 001 or Prerequisite: MAT 009, PSY 001 or Prerequisite: SOC 016, PSY 001 or Prerequisite: MAT 010, PSY 001H or Prerequisite: MAT 010H, PSY 001H or Prerequisite: MAT 009, PSY 001H or Prerequisite: SOC 016, PSY 001H 
32115 MW ONLINE 12:40PM - 2:05PM Gee 
NOTE: This course is fully online, with required attendance via videoconference during the indicated days and times.

31650 MW ONLINE 2:15PM - 3:40PM Gee 
NOTE: This course is fully online, with required attendance via videoconference during the indicated days and times.

PSY 015H Introduction to Research Methods - Honors (3.0 Lecture) 
Prerequisite: MAT 010, PSY 001 or Prerequisite: MAT 010H, PSY 001 or Prerequisite: MAT 009, PSY 001 or Prerequisite: SOC 016, PSY 001 or Prerequisite: MAT 010, PSY 001H or Prerequisite: MAT 010H, PSY 001H or Prerequisite: MAT 009, PSY 001H or Prerequisite: SOC 016, PSY 001H 
32178 MW ONLINE 12:40PM - 2:05PM Gee 
NOTE: This course is fully online, with required attendance via videoconference during the indicated days and times. Enrollment in the Honors Program is required. More information and the online application can be found at honors.missioncollege.edu.

32177 MW ONLINE 2:15PM - 3:40PM Gee 
NOTE: This course is fully online, with required attendance via videoconference during the indicated days and times. Enrollment in the Honors Program is required. More information and the online application can be found at honors.missioncollege.edu.

PSY 025 Introduction to Abnormal Psychology (3.0 Lecture) 
Prerequisite: PSY 001 or Prerequisite: PSY 001H. 
31088 ONLINE Fettgather 
NOTE: This course is fully online without required scheduled meetings. Students can log on anytime to complete required coursework to meet instructor established deadlines.

PSY 030 Psychology of Addiction and Substance Abuse (3.0 Lecture) 
31284 ONLINE Beckum 
NOTE: This course is fully online without required scheduled meetings. Students can log on anytime to complete required coursework to meet instructor established deadlines.

PSY 045 Introduction to Human Sexuality (3.0 Lecture) 
31090 TR ONLINE 2:15PM - 3:40PM Gee 
NOTE: This course is fully online, with required attendance via videoconference during the indicated days and times.

Reading (REA) 

REA 054 Critical College Reading and Thinking (3.0 Lecture) 
30816 W ONLINE 12:40PM - 2:05PM Omidi 
NOTE: This course is fully online, with required attendance via videoconference during the indicated days and times.

30814 W ONLINE 7:00PM - 8:30PM Sullivan 
NOTE: This course is fully online, with required attendance via videoconference during the indicated days and times.

32531 ONLINE Sullivan 
NOTE: This course is fully online without required scheduled meetings. Students can log on anytime to complete required coursework to meet instructor established deadlines.
### Social Justice (SJS)

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### Additional Courses

- **SOC 016** Introduction to Statistics in Social And Behavioral Sciences (3.0 Lecture)
  - Prerequisite: MAT 000C OR MAT 000CM/00CMX OR High School Algebra II, or equivalent AND PSY 001; OR Prerequisite: MAT 000C OR MAT 000CM/00CMX OR High School Algebra II, or equivalent AND PSY 001H; OR Prerequisite: MAT 000C OR MAT 000CM/00CMX OR High School Algebra II, or equivalent AND SOC 001; OR Prerequisite: MAT 000C OR MAT 000CM/00CMX OR High School Algebra II, or equivalent AND SOC 001H.
  - 32054 MW ONLINE 2:15PM - 3:40PM Hardinge
  - NOTE: This course is fully online, with required attendance via videoconference during the indicated days and times.

- **SOC 021** Introduction to Race and Ethnicity (3.0 Lecture)
  - 31117 ONLINE Houston
  - NOTE: This course is fully online without required scheduled meetings. Students can log on anytime to complete required coursework to meet instructor established deadlines.

- **SOC 040** Introduction to Marriage and Family (3.0 Lecture)
  - Advisory: SOC 001
  - 31118 ONLINE Houston
  - NOTE: This course is fully online without required scheduled meetings. Students can log on anytime to complete required coursework to meet instructor established deadlines.

- **SOC 045** Introduction to Human Sexuality (3.0 Lecture)
  - 31119 ONLINE Pasion
  - NOTE: This course is fully online without required scheduled meetings. Students can log on anytime to complete required coursework to meet instructor established deadlines.

- **SOC 047** Sociology of Criminology (3.0 Lecture)
  - Advisory: SOC 001
  - 31120 ONLINE Houston
  - NOTE: This course is fully online without required scheduled meetings. Students can log on anytime to complete required coursework to meet instructor established deadlines.

- **SOC 050** Introduction to Criminal Justice (3.0 Lecture)
  - 31121 MW ONLINE 10:55AM - 12:20PM Staff
  - NOTE: This course is fully online, with required attendance via videoconference during the indicated days and times.

- **SOC 058** Introduction to Corrections (3.0 Lecture)
  - 31122 MW ONLINE 12:40PM - 2:05PM Brasil
  - 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)
  - 31609 TR ONLINE 12:40PM - 2:05PM Staff
  - NOTE: This course is fully online, with required attendance via videoconference during the indicated days and times.

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 Most Spring 2021 classes will meet online. Canvas can be accessed with your WVM email address or with your student ID number. Canvas can also be downloaded as an app on your phone.
# LATE START Courses for SPRING Session 2021

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