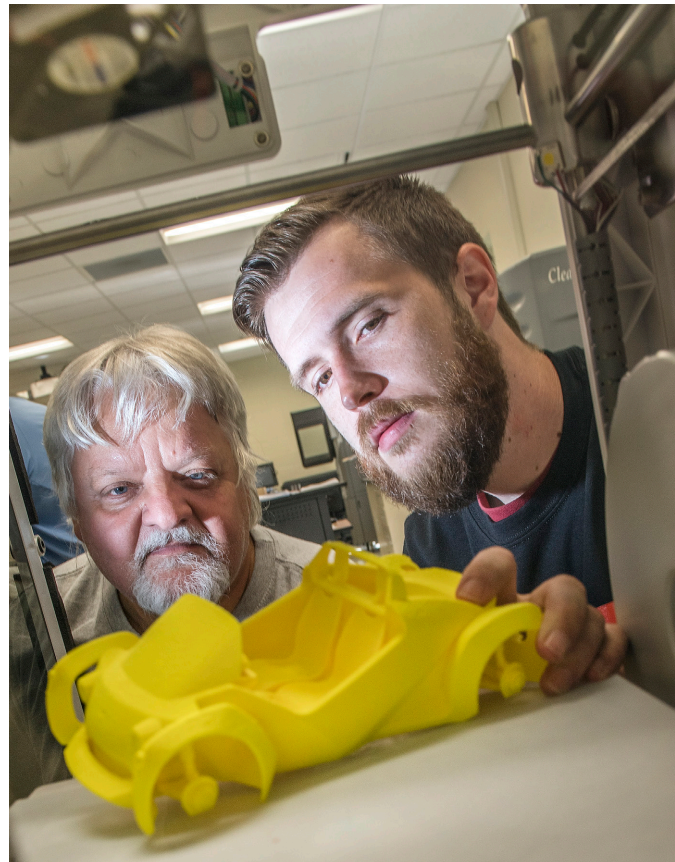


# Spring 2017 Class Schedule



[www.mecc/apply](http://www.mecc/apply)



Mountain Empire  
Community College

## SPRING SEMESTER 2017 ACADEMIC CALENDAR

<b>January</b>	3	Tue	Faculty/staff workday
	4-6	Wed-Fri	Faculty/staff in-service
	9-11	Mon-Wed	Enrollment/advisement
	12-13	Thu-Fri	New student seminar, faculty workdays
	16	Mon	Tuition due for early enrollment
	<b>16</b>	<b>Mon</b>	<b>FIRST DAY OF CLASSES</b>
	22	Sun	Last day to add without faculty permission
<b>February</b>	1	Wed	Last day to add with faculty permission, change from audit to credit, drop with a refund, change from credit to audit
<b>March</b>	1	Wed	Application deadline for spring and summer graduation
	6-10	Mon-Fri	Spring Break - No day or evening classes (Note: May be reduced/eliminated if necessary to make up class time.)
	27	Mon	Last day to withdraw without grade penalty
<b>April</b>	3	Mon	Summer and fall 2017 early enrollment begins
	13	Thu	Last day to make up incomplete grades from Fall 2016
	14	Fri	College closed
	28	Fri	Graduate assessment at 9 a.m., faculty work day Graduation practice, Goodloe Center, 11 a.m. (no day or evening classes)
<b>May</b>	<b>4</b>	<b>Thu</b>	<b>LAST DAY OF CLASSES</b>
	5	Fri	Exam preparation
	8-11	Mon-Thu	Final exams
	12	Fri	GRADUATION – Grades due at noon - faculty work day
	15	Mon	Faculty research day

### EXAM SCHEDULE

<b>Mon., May 8</b>	<u>If your class meets:</u>	<u>Your exam will be:</u>
	Mon/Wed 8:15 am-9:30 am	8:15 am-10:15 am
	Mon/Wed 11:05 am-12:20 pm	11:05 am-1:05 pm
	Mon/Wed 2:15 pm-3:30 pm	2:15 pm-4:15 pm
Monday evening exams will be held from 6:00 – 8:00 pm		
<b>Tue., May 9</b>	<u>If your class meets:</u>	<u>Your exam will be:</u>
	Tue/Thu 8:15 am-9:30 am	8:15 am-10:15 am
	Tue/Thu 11:05 am-12:20 pm	11:05 am-1:05 pm
	Tue/Thu 2:15 pm-3:30 pm	2:15 pm-4:15 pm
Tuesday evening exams will be held from 6:00 – 8:00 pm		
<b>Wed., May 10</b>	<u>If your class meets:</u>	<u>Your exam will be:</u>
	Mon/Wed 9:40 am-10:55 am	9:40 am-11:40 am
	Mon/Wed 12:50 pm-2:05 pm	12:50 pm-2:50 pm
	Mon/Wed 3:40 pm-4:55 pm	3:40 pm-5:40 pm
Wednesday evening exams will be held from 6:00 – 8:00 pm		
<b>Thu., May 11</b>	<u>If your class meets:</u>	<u>Your exam will be:</u>
	Tue/Thu 9:40 am-10:55 am	9:40 am-11:40 am
	Tue/Thu 12:50 pm-2:05 pm	12:50 pm-2:50 pm
	Tue/Thu 3:40 pm-4:55 pm	3:40 pm-5:40 pm
Thursday evening exams will be held from 6:00 – 8:00 pm		

#### 8W1 (EIGHT WEEK FIRST) SESSION

<b>Jan. 16</b>	<b>Mon</b>	<b>FIRST DAY OF CLASSES</b>
18	Wed	Last day to add a course without faculty permission
23	Mon	Last day to add with faculty permission, drop with a refund, change from audit to credit, change from credit to audit
<b>Feb. 16</b>	<b>Thu</b>	Last day to withdraw without grade penalty
<b>Mar. 10</b>	<b>Fri</b>	<b>LAST DAY OF CLASSES</b>

#### 8W2 (EIGHT WEEK SECOND) SESSION

<b>Mar. 13</b>	<b>Mon</b>	<b>FIRST DAY OF CLASSES</b>
15	Wed	Last day to add a course without faculty permission
20	Mon	Last day to add with faculty permission, drop with a refund, change from audit to credit, change from credit to audit
<b>Apr. 13</b>	<b>Thu</b>	Last day to withdraw without grade penalty
<b>May 5</b>	<b>Fri</b>	<b>LAST DAY OF CLASSES</b>

#### 3W1 (THREE WEEK FIRST) SESSION

<b>Jan. 16</b>	<b>Mon</b>	<b>FIRST DAY OF CLASSES</b>
16	Mon	Last day to add a course without faculty permission
19	Thu	Last day to add with faculty permission, drop with a refund, change from audit to credit, change from credit to audit
30	Mon	Last day to withdraw without grade penalty
<b>Feb. 9</b>	<b>Thu</b>	<b>LAST DAY OF CLASSES</b>

#### 3W2 (THREE WEEK SECOND) SESSION

<b>Feb. 13</b>	<b>Mon</b>	<b>FIRST DAY OF CLASSES</b>
13	Mon	Last day to add a course without faculty permission
15	Wed	Last day to add with faculty permission, drop with a refund, change from audit to credit, change from credit to audit
23	Thu	Last day to withdraw without grade penalty
<b>Mar. 2</b>	<b>Thu</b>	<b>LAST DAY OF CLASSES</b>

#### 3W3 (THREE WEEK THIRD) SESSION

<b>Mar. 13</b>	<b>Mon</b>	<b>FIRST DAY OF CLASSES</b>
13	Mon	Last day to add a course without faculty permission
16	Thu	Last day to add with faculty permission, drop with a refund, change from audit to credit, change from credit to audit
27	Mon	Last day to withdraw without grade penalty
<b>Apr. 6</b>	<b>Thu</b>	<b>LAST DAY OF CLASSES</b>

#### 3W4 (THREE WEEK FOURTH) SESSION

<b>Apr. 10</b>	<b>Mon</b>	<b>FIRST DAY OF CLASSES</b>
10	Mon	Last day to add a course without faculty permission
13	Thu	Last day to add with faculty permission, drop with a refund, change from audit to credit, change from credit to audit
24	Mon	Last day to withdraw without grade penalty
<b>May 4</b>	<b>Thu</b>	<b>LAST DAY OF CLASSES</b>

## READING THE CLASS SCHEDULE

**ORIENTATION** - Most video and web classes require some form of orientation. Orientation is used to give students important information about the course. Following are examples of the different types of orientation:

**Online Orientation**, email instructor at (email address) between (dates) - students must send instructor an email introducing themselves at some time during the dates given. The instructor will respond with the information needed for the class.

**On-Campus Orientation**, Day, Date, Time, Room - orientation will be held on campus on the specified day, date, time, and room. If students are unable to attend orientation on the specified date and time, which varies by class, they need to contact the instructor.

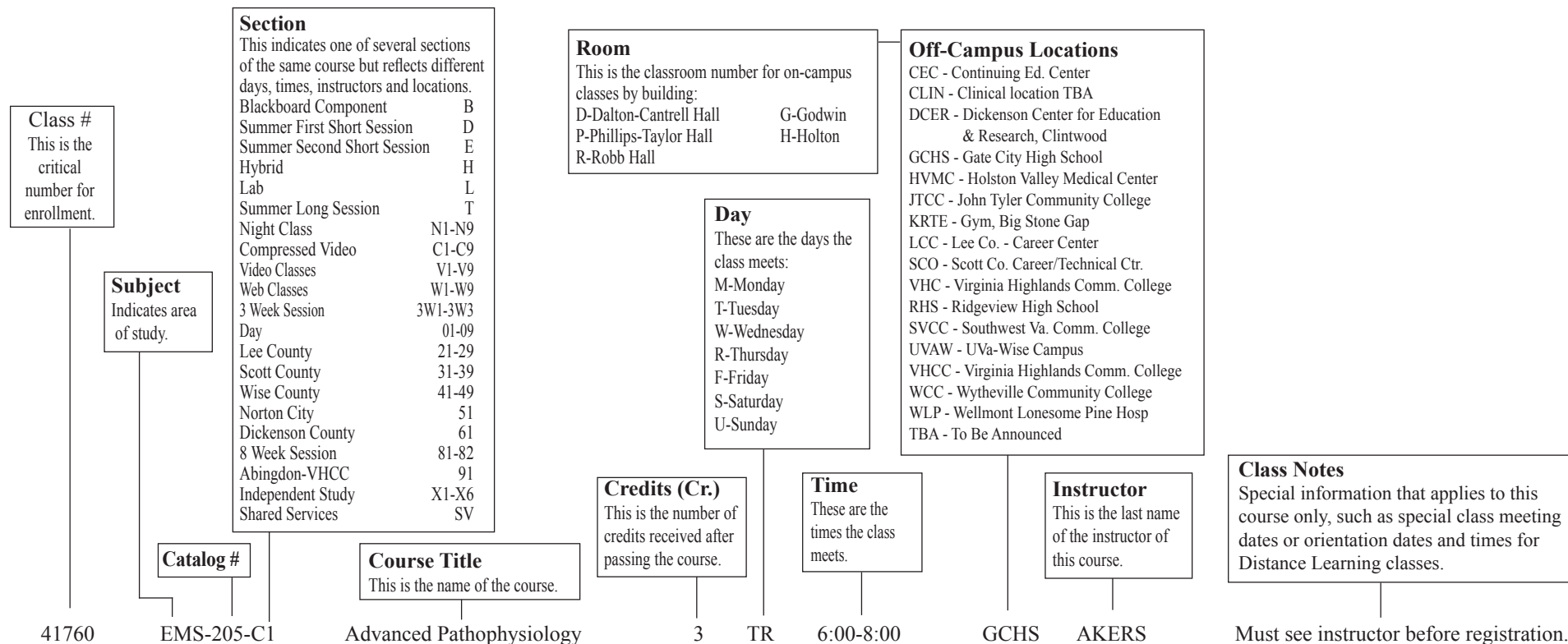
**VIDEO CLASSES** - Classes with section numbers that include a “V” are Video classes. These classes require students to check out the necessary videos from the Wampler Library (student ID required). Students will then utilize the videos, textbook, and Blackboard to complete the required coursework as stated in the class syllabus. These classes require students to take tests/exams in a proctored environment.

**WEB CLASSES** - Classes with section numbers that include a “W” are Web classes. In courses offered in this delivery format, all instruction is web-based.

**COMPRESSED VIDEO** - Classes with section numbers that include a “C” are Compressed Video classes. These are courses delivered via video to two or more sites. Students may be at a different location than the instructor.

**INDEPENDENT STUDY** - Classes with section numbers that include an “X” are Independent Study classes. These are highly individualized, planned studies.

**HYBRID** - Classes with section numbers that include an “H” are Hybrid classes. These classes require students to attend class on-campus less often by utilizing on-line components that can be completed at home.



Class#	Course#	Course Title	Cr.	Day	Room	Instructor	Time
<b>ACCOUNTING</b>							
<b>Day Classes</b>							
10898	ACC-215-01	Computerized Accounting (Class begins 3/13.)	3	MW	P123	STAFF	8:15 AM-9:30 AM
<b>Night Classes</b>							
10122	ACC-124-82N1	Payroll Accounting (2nd 8 week class. Class begins 3/13.)	3	T	P125	LEE	6:00 PM-8:45 PM
11710	ACC-134-81N1	Small Business Taxes (1st 8 week class. Class begins 1/16.)	3	T	P125	COX	6:00 PM-8:45 PM
<b>Web Classes</b>							
52906	ACC-211-E07N	Principles of Accounting I (1/9-5/7)	3			BENNETT	
52099	ACC-211-E41L	Principles of Accounting I (1st 8 week, class begins January 9.)	3			PANCHAL	
52102	ACC-212-E81L	Principles of Accounting II (Prerequisite: ACC 211. 4th 8 week, class begins March 13.)	3			PANCHAL	
52104	ACC-215-E05W	Computerized Accounting (Prerequisite: ACC 211. Starts January 9.)	3			NEELY	
10123	ACC-215-W1	Computerized Accounting (Online orientation, email instructor at dcox@mecc.edu)	3			COX	
52665	ACC-219-E05W	Government Not For Profit Accounting (Prereq.: ACC 212 or equivalent. Starts January 9.)	3			POLSER	
52666	ACC-221-E05W	Intermediate Accounting I (Prerequisite: ACC 212 or equivalent. Starts January 9.)	3			MAROTTA	
52667	ACC-231-E05W	Cost Accounting I (Prerequisite: ACC 212 or equivalent. Starts January 9.)	3			GERSHMAN	
52668	ACC-261-E05W	Principles of Federal Taxation I (Starts January 9.)	3			WORTH	
<b>ADMINISTRATION OF JUSTICE</b>							
<b>Day Classes</b>							
10233	ADJ-107-H1	Survey of Criminology	3	W	D224	ENGLAND	8:15 AM-9:30 AM
10234	ADJ-130-H1	Introduction to Criminal Law	3	M	D229	RINGLEY	9:40 AM-10:55 AM
10235	ADJ-131-H1	Legal Evidence I	3	R	D224	ENGLAND	9:40 AM-10:55 AM
10236	ADJ-133-H1	Ethics & the Criminal Justice Profession	3	W	D224	ENGLAND	9:40 AM-10:55 AM
10238	ADJ-152-01	Unarmed Security Officers - Duties and Responsibilities (Jan. 9-12)	1	MTWR	D224	ADAMS	1:00 PM-6:00 PM
10241	ADJ-153-01	Armed Security Officers - Duties and Responsibilities	1	M-F	D224	ADAMS	9:00 AM-5:00 PM
10243	ADJ-172-H1	Forensic Science II (Lab meets on Monday's 11:00 - 1:50)	4	MW	D229	RINGLEY	11:05 AM-12:20 PM
10244	ADJ-172-H2	Forensic Science II (Lab meets on Tuesday's 12:15 - 2:40)	4	TR	D229	RINGLEY	11:05 AM-12:20 PM
48181	ADJ-198-01	Seminar/Project in Criminal Justice Agency Mgmt (Must see instructor before registering.)	3		D224	ENGLAND	
10248	ADJ-227-B1	Constitutional Law for Justice Personnel	3	TR	D224	ENGLAND	8:15 AM-9:30 AM
10255	ADJ-236-H1	Principles of Criminal Investigation	3	T	D229	RINGLEY	9:40 AM-10:55 AM
10260	ADJ-296-X1	On-Site Training in ADJ (Must see instructor before registering.)	3		D229	RINGLEY	
10876	ADJ-296-X2	On-Site Training in ADJ (Must see instructor before registering.)	3		D224	ENGLAND	
<b>Night Classes</b>							
11288	ADJ-138-N1	Defensive Tactics	2	M	D224	CYPHERS	3:40 PM-5:40 PM
<b>Web Classes</b>							
10232	ADJ-100-W1	Survey of Criminal Justice	3			RINGLEY	
11287	ADJ-105-W1	Juvenile Justice System	3			RINGLEY	
10237	ADJ-146-W1	Adult Correctional Institutions	3			ENGLAND	
10257	ADJ-245-W1	Management of Correctional Facilities	3			ENGLAND	

Class#	Course#	Course Title	Cr.	Day	Room	Instructor	Time
<b>ADMINISTRATIVE SUPPORT TECHNOLOGY</b>							
<b>Day Classes</b>							
10495	AST-137-82B1	Records Management (2nd 8 week, class begins March 13.) This class has a blackboard component.	3	MW	P218	JONES	9:40 AM-10:55 AM
10685	AST-141-81B1	Word Processing I (1st 8 week, class begins January 16.) This class has a blackboard component.	3	MW	P117	WARD	11:05 AM-12:20 PM
10675	AST-238-82B1	Wrđ Processing Adv Operations (2nd 8 week, class begins March 13.) This class has a blackboard component.	3	MW	P117	WARD	11:05 AM-12:20 PM
10499	AST-244-81B1	Office Administration II (1st 8 week, class begins January 16.) This class has a blackboard component.	3	MW	P218	JONES	9:40 AM-10:55 AM
10390	AST-265-H1	Legal Office Procedures I (This class has a blackboard component.)	3	M	P122	SNODGRASS	12:50 PM-2:05 PM
10502	AST-290-H1	Coordinated Internship (This class has a blackboard component.)	3	M	P218	JONES	3:40 PM-4:55 PM
<b>Night Classes</b>							
10904	AST-240-H1	Machine Transcription This class has a blackboard component. Class will meet every two weeks.	3	T	P123	SNODGRASS	5:00 PM-7:00 PM
<b>Web Classes</b>							
10774	AST-108-82W2	Telephone Techniques (2nd 8 week, class begins March 13.) Online orientation, email instructor at <a href="mailto:scounts@mecc.edu">scounts@mecc.edu</a> .	1			COUNTS	
48222	AST-150-81W1	Desktop Publishing I (1st 8 week, class begins January 16.) Online orientation, email instructor at <a href="mailto:jjones@mecc.edu">jjones@mecc.edu</a> .	1			JONES	
48228	AST-155-81W1	Introduction to Desktop Information Management (Outlook) 1st 8 week, class begins January 16.) Online orientation, email instructor at <a href="mailto:jjones@mecc.edu">jjones@mecc.edu</a> .	1			JONES	
48233	AST-160-81W1	Learning the Internet for Business (1st 8 week, class begins January 16.) Online orientation, email instructor at <a href="mailto:jjones@mecc.edu">jjones@mecc.edu</a> .	1			JONES	
10686	AST-260-82W1	Presentation Software: Powerpoint (2nd 8 week, class begins March 13.) Online orientation, email instructor at <a href="mailto:vsnodgrass@mecc.edu">vsnodgrass@mecc.edu</a> .	3			SNODGRASS	
10398	AST-265-W1	Legal Office Procedures I (Online orientation, email the instructor at <a href="mailto:bsnodgrass@mecc.edu">bsnodgrass@mecc.edu</a> .)	3			SNODGRASS	
10500	AST-271-81W1	Medical Office Procedures (1st 8 week, class begins January 16.) Online orientation, email instructor at <a href="mailto:jjones@mecc.edu">jjones@mecc.edu</a> .	3			JONES	
<b>AGRICULTURE</b>							
<b>Day Classes</b>							
10268	AGR-208-01	Insect Control	3	MW	D230	OGBONNAYA	12:50 PM-3:30 PM
<b>AIR CONDITIONING AND REFRIGERATION</b>							
<b>Day Classes</b>							
10592	AIR-112-01	Air Condition & Refrigeration II	3	T	D242 D118	RAMEY	9:40 AM-11:05 AM 11:15 AM-2:05 PM
10594	AIR-154-01	Heating Systems I	3	W	D242 D118	RAMEY	11:05 AM-12:55 PM 1:05 PM-3:00 PM

Class#	Course#	Course Title	Cr.	Day	Room	Instructor	Time
<b>Night Classes</b>							
10593	AIR-112-N1	Air Condition & Refrigeration II	3	T	D242 D118	RAMEY	5:30 PM-7:30 PM 7:30 PM-9:15 PM
10595	AIR-154-N1	Heating Systems I	3	W	D242 D118	RAMEY	5:30 PM-7:30 PM 7:30 PM-9:15 PM
10874	AIR-282-N1	Energy Management II	2	M	D110	SHULAR	5:30 PM-8:30 PM
<b>AMERICAN SIGN LANGUAGE</b>							
<b>Night Classes</b>							
10199	ASL-101-N1	American Sign Language I	3	M	R120	WIDENER	6:00 PM-8:45 PM
10877	ASL-102-N1	American Sign Language II	3	R	R120	WIDENER	6:00 PM-8:45 PM
<b>Web Classes</b>							
52007	ASL-125-E05N	History & Culture of the Deaf Community (Starts January 9.)	3			JUDSON	
<b>ARABIC</b>							
<b>Web Classes</b>							
52887	ARA-101-E20A	Beginning Arabic I (1st 12 week class, begins January 9.)	5			YOUSSEF	
<b>ART</b>							
<b>Day Classes</b>							
51545	ART-102-01	History and Appreciation of Art II	3	TR	P126	VEENSTRA	12:50 PM-2:05 PM
10145	ART-121-01	Drawing I	3	TR	P221	VEENSTRA	11:05 AM-12:20 PM
10146	ART-122-01	Drawing II	3	TR	P221	VEENSTRA	11:05 AM-12:20 PM
11031	ART-180-01	Intro to Computer Graphics	3	TR	P122	VEENSTRA	9:40 AM-10:55 AM
<b>Night Classes</b>							
11032	ART-125-N1	Introduction to Painting	3	M	P221	STRATTON	6:00 PM-9:15 PM
11033	ART-241-N1	Painting I	3	M	P221	STRATTON	6:00 PM-9:15 PM
11034	ART-242-N1	Painting II	3	M	P221	STRATTON	6:00 PM-9:15 PM
<b>Web Classes</b>							
10143	ART-100-W1	Art Appreciation (On-campus orientation, Monday, 1/16, 4:30, G118)	3			STRATTON	
52891	ART-101-E20A	History and Appreciation of Art I (3rd 8 week class. This is a digital open course. No textbook purchase required. Starts February 20.)	3			JUDSON	
<b>AVIATION</b>							
<b>Web Classes</b>							
50838	AVI-295-W1	Small UAS Remote Pilot Certificate Class Online orientation, email instructor at fcoeburn@mecc.edu	3			COEBURN	

Class#	Course#	Course Title	Cr.	Day	Room	Instructor	Time
<b>BIOLOGY</b>							
Students must register for a corresponding lab. To enroll in a Biology class with a related lab follow these steps:							
1. Enter class number in the "Enter Class Nbr" field. Click "Enter." 2.							
2. Select desired lab section & click "Next." Verify your lecture & lab sections are correct & click "Next"							
3. Click "Proceed to Step 2 of 3." Click "Finish Enrolling" & wait to receive a "success" status.							
<b>Day Classes</b>							
10099	BIO-101-01	General Biology I	4	MW	G211	BURKART	12:50 PM-2:05 PM
10100	BIO-101-1L	General Biology I Lab		T	G244	BURKART	8:15 AM-10:40 AM
10103	BIO-102-01	General Biology II	4	MW	G211	BURKART	8:15 AM-9:30 AM
10105	BIO-102-02	General Biology II	4	TR	G211	BURKART	12:50 PM-2:05 PM
10104	BIO-102-1L	General Biology II Lab		T	G244	RUSSO	12:50 PM-3:30 PM
10106	BIO-102-2L	General Biology II Lab		W	G244	RUSSO	12:50 PM-3:30 PM
48177	BIO-102-H6	General Biology II	4	S	G225	HEULETT	10:00 AM-12:00 PM
48178	BIO-102-H6L	General Biology II Lab		S	G244	HEULETT	12:00 PM-1:00 PM
10112	BIO-141-01	Human Anatomy & Physiology I	4	MW	G228	SPARKS	9:40 AM-10:55 AM
48186	BIO-141-02	Human Anatomy & Physiology I	4	TR	G213	FRITTS	9:40 AM-10:55 AM
10113	BIO-141-1L	Human Anatomy & Physiology I Lab		T	G246	FRITTS	12:50 PM-3:30 PM
10756	BIO-141-2L	Human Anatomy & Physiology I Lab		R	G246	RUSSO	12:50 PM-3:30 PM
48188	BIO-141-3L	Human Anatomy & Physiology I Lab		R	G244	FRITTS	12:50 PM-3:30 PM
10114	BIO-142-01	Human Anatomy & Physiology II	4	MW	G228	SPARKS	11:05 AM-12:20 PM
10115	BIO-142-02	Human Anatomy & Physiology II	4	MW	G225	SPARKS	2:15 PM-3:30 PM
10116	BIO-142-1L	Human Anatomy & Physiology II Lab		T	G246	SPARKS	9:40 AM-12:20 PM
10117	BIO-142-2L	Human Anatomy & Physiology II Lab		R	G246	RUSSO	8:15 AM-10:40 AM
10129	BIO-231-01	Anatomy & Physiology I	4	MW	G228	SPARKS	9:40 AM-10:55 AM
48191	BIO-231-02	Anatomy & Physiology I	4	TR	G213	FRITTS	9:40 AM-10:55 AM
10130	BIO-231-1L	Anatomy & Physiology I Lab		T	G246	FRITTS	12:50 PM-3:30 PM
10757	BIO-231-2L	Anatomy & Physiology I Lab		R	G246	RUSSO	12:50 PM-3:30 PM
48192	BIO-231-3L	Anatomy & Physiology I Lab		R	G244	FRITTS	12:50 PM-3:30 PM
10131	BIO-232-01	Human Anatomy and Physiology II	4	MW	G228	SPARKS	11:05 AM-12:20 PM
10132	BIO-232-02	Human Anatomy and Physiology II	4	MW	G225	SPARKS	2:15 PM-3:30 PM
10133	BIO-232-1L	Human Anatomy and Physiology II Lab		T	G246	SPARKS	9:40 AM-12:20 PM
10134	BIO-232-2L	Human Anatomy and Physiology II Lab		R	G246	RUSSO	8:15 AM-10:40 AM
<b>Night Classes</b>							
11037	BIO-101-N61	General Biology I (This class is taught at Ridgeview High School in room 203.)	4	M	RHS	SULLIVAN	5:30 PM-8:15 PM
11038	BIO-101-N61L	General Biology I Lab (This class is taught at Ridgeview High School in room 203.)		W	RHS	SULLIVAN	5:30 PM-8:15 PM
10108	BIO-102-N1	General Biology II	4	T	G211	CARTER	6:00 PM-8:45 PM
10109	BIO-102-N1L	General Biology II Lab		R	G244	CARTER	6:00 PM-8:45 PM
10118	BIO-142-N1	Human Anatomy & Physiology II	4	M	G228	SPARKS	6:00 PM-8:45 PM

Class#	Course#	Course Title	Cr.	Day	Room	Instructor	Time
10119	BIO-142-N1L	Human Anatomy & Physiology II Lab		W	G246	RUSSO	6:00 PM-8:45 PM
10135	BIO-232-N1	Human Anatomy and Physiology II	4	M	G228	SPARKS	6:00 PM-8:45 PM
10136	BIO-232-N1L	Human Anatomy and Physiology II Lab		W	G246	RUSSO	6:00 PM-8:45 PM
<b>Web Classes</b>							
50138	BIO-1-W1	Foundations of Biology (Online orientation, email instructor at sheulett@mecc.edu on January 16.)	4			HEULETT	
50140	BIO-1-W1L	Foundations of Biology Lab Online orientation, email instructor at sheulett@mecc.edu on January 16.				HEULETT	
10101	BIO-101-W1	General Biology I (Online orientation, email instructor at cburkart@mecc.edu on January 16.)	4			BURKART	
10102	BIO-101-W1L	General Biology I Lab Online orientation, email instructor at cburkart@mecc.edu on January 16				BURKART	
10120	BIO-142-W1	Human Anatomy & Physiology II Online orientation, email instructor at nsparks@mecc.edu on January 16.	4			SPARKS	
10121	BIO-142-W1L	Human Anatomy & Physiology II Lab Online orientation, email instructor at nsparks@mecc.edu on January 16.				SPARKS	
10749	BIO-145-W1	Human Anatomy & Physiology for Hlth Sci (Class will meet 1/9-5/11) Online orientation, email instructor at kevin.stilwell@sw.edu.	4			STILWELL	
10750	BIO-145-W1L	Human Anatomy & Physiology for Hlth Sci Lab (Class will meet 1/9-5/11) Online orientation, email instructor at kevin.stilwell@sw.edu.				STILWELL	
10137	BIO-232-W1	Human Anatomy and Physiology II Online orientation, email instructor at nsparks@mecc.edu on January 16.	4			SPARKS	
10138	BIO-232-W1L	Human Anatomy and Physiology II Lab Online orientation, email instructor at nsparks@mecc.edu on January 16.				SPARKS	
<b>BUILDING AND CONSTRUCTION</b>							
<b>Day Classes</b>							
48338	BLD-110-01	Introduction to Construction	3	M	D110	SHULAR	1:00 PM-3:45 PM
<b>BUSINESS MANAGEMENT</b>							
<b>Day Classes</b>							
10571	BUS-202-01	Applied Management Principles	3	MW	P123	SCHOOLCRAFT	11:05 AM-12:20 PM
10576	BUS-236-H1	Communication in Management (This class has a blackboard component.)	3	W	P125	DOYLE	3:40 PM-4:55 PM
<b>Night Classes</b>							
10564	BUS-111-81N1	Principles of Supervision I (1st 8 week, class begins January 16.) (This class has a blackboard component.)	3	W	P218	HORTON	6:00 PM-8:45 PM
10588	BUS-285-82N1	Current Issues in Management (2nd 8 week, class begins March 13.) (This class has a blackboard component.)	3	W	P218	HORTON	6:00 PM-8:45 PM
<b>Web Classes</b>							
10565	BUS-165-W1	Small Business Management	3			HITE	
10573	BUS-202-W1	Applied Management Principles (Online orientation, email instructor at mHITE@mecc.edu.)	3			HITE	
10577	BUS-236-W1	Communication in Management (Online orientation, email instructor at mHITE@mecc.edu.)	3			HITE	
52669	BUS-117-E55W	Leadership Development (2nd 8 week class, begins January 30.)	3			PETERSON	



Class#	Course#	Course Title	Cr.	Day	Room	Instructor	Time
10393	BUS-242-81W1	Business Law II (1st 8 week, class begins January 16.) (Online orientation, email instructor at bsnodgrass@mecc.edu.)	3			SNODGRASS	
52670	BUS-265-E80W	Ethical Issues in Management (4th 8 week class, begins March 13.	3			YOUNG	
<b>CHEMISTRY</b>							
<b>Day Classes</b>							
10029	CHM-101-01	General Chemistry I	4	MW	G214	STAFF	11:05 AM-12:20 PM
10030	CHM-101-1L	General Chemistry I		M	G238	STAFF	12:50 PM-3:30 PM
10031	CHM-112-01	College Chemistry II	4	MW	G214	STAFF	9:40 AM-10:55 AM
10032	CHM-112-1L	College Chemistry II		W	G238	STAFF	12:50 PM-3:30 PM
10025	CHM-5-01	Developmental Chemistry for Health Sciences	4	TR	G214	STAFF	11:05 AM-12:20 PM
10026	CHM-5-1L	Developmental Chemistry for Health Sciences		R	G238	STAFF	12:50 PM-3:30 PM
<b>Night Classes</b>							
10033	CHM-112-N1	College Chemistry II	4	M	G214	COLLIER	6:00 PM-8:45 PM
10034	CHM-112-N1L	College Chemistry II		W	G238	COLLIER	6:00 PM-8:45 PM
10027	CHM-5-N1	Developmental Chemistry for Health Sciences	4	T	G214	CLENDENON	6:00 PM-8:45 PM
10028	CHM-5-N1L	Developmental Chemistry for Health Sciences		R	G238	CLENDENON	6:00 PM-8:45 PM
<b>CHILD DEVELOPMENT</b>							
<b>Night Classes</b>							
10504	CHD-165-N1	Obser & Partic/Early Childhood Prim Sett	3	W	P122	BRIMELOW	6:00 PM-8:45 PM
10888	CHD-265-N1	Advanced Observation and Participation in Early Childhood/Primary Settings	3	W	P122	BRIMELOW	6:00 PM-8:45 PM
10889	CHD-290-N1	Internship in Child Care	3	W	P122	BRIMELOW	6:00 PM-8:45 PM
<b>Web Classes</b>							
10509	CHD-118-W1	Method/Materials Language Arts for Children (Online Orientation, email instructor at pbrimelow@mecc.edu on January 16)	3			BRIMELOW	
10513	CHD-120-W1	Early Childhood Education (Online Orientation, email instructor at pbrimelow@mecc.edu on January 16)	3			BRIMELOW	
10514	CHD-125-W1	Creative Activities for Children (Online Orientation, email instructor at pbrimelow@mecc.edu on January 16)	3			BRIMELOW	
10510	CHD-126-W1	Methods & Mat for Dev Science & Math Concepts for Children (Online Orientation, email instructor at pbrimelow@mecc.edu on January 16)	3			BRIMELOW	
10511	CHD-166-W1	Infant and Toddler Programs (Online Orientation, email instructor at pbrimelow@mecc.edu on January 16)	3			BRIMELOW	
10515	CHD-205-W1	Guiding Behavior of Young Children (Online Orientation, email instructor at pbrimelow@mecc.edu on January 16)	3			BRIMELOW	
11029	CHD-210-W1	Introduction to Exceptional Children (Online Orientation, email instructor at pbrimelow@mecc.edu on January 16)	3			BRIMELOW	
10512	CHD-215-W1	Models of Early Childhood Education Program (Online Orientation, email instructor at pbrimelow@mecc.edu on January 16)	3			BRIMELOW	

Class#	Course#	Course Title	Cr.	Day	Room	Instructor	Time
<b>CHINESE</b>							
52898	CHI-101-E06A	Beginning Chinese I (Starts January 9.)	5			TAN	
<b>CIVIL ENGINEERING TECHNOLOGY</b>							
<b>Day Classes</b>							
10282	CIV-172-01	Surveying II	3	MW	D106	GILLY	9:00 AM-10:55 AM
<b>Web Classes</b>							
10963	CIV-240-W1	Fluid Mechanics and Hydraulics	3			GARLAND	
<b>COMMUNICATION STUDIES AND THEATRE</b>							
<b>Day Classes</b>							
10021	CST-100-01	Principles of Public Speaking	3	MW	P127	BAILEY III	9:40 AM-10:55 AM
10900	CST-100-02	Principles of Public Speaking	3	MW	P127	BAILEY III	11:05 AM-12:20 PM
11301	CST-100-03	Principles of Public Speaking	3	TR	G213	FANNON	2:15 PM-3:30 PM
10024	CST-105-01	Oral Communication	3	TR	P127	GREEAR	11:05 AM-12:20 PM
<b>Night Classes</b>							
10023	CST-100-H1	Principles of Public Speaking (On-campus orientation Monday, 1/16, 5:00, G213.) This is a hybrid course. Requires on-campus class meetings in addition to orientation. Class meetings held on 2/7, 2/8, 3/14, 3/15, 4/11, 4/12, 5/2, and 5/3.	3	TW	G149	DAVIS	5:00 PM-9:00 PM
10022	CST-100-N1	Principles of Public Speaking	3	T	G213	FANNON	6:00 PM-8:45 PM
<b>COMPUTER-AIDED DRAFTING</b>							
<b>Day Classes</b>							
10286	DRF-200-B1	Survey of Computer Aided Drafting	4	TR	D106	GILLY	9:40 AM-10:55 AM
10285	DRF-201-B1	Cpt Drf/Dsg I	3	TR	D106	GILLY	9:40 AM-10:55 AM
10283	DRF-232-B1	Computerized Drafting II	3	MW	D106	GILLY	11:05 AM-12:20 PM
10284	DRF-233-B1	Computer Aided Drafting III	2	TR	D106	GILLY	11:05 AM-12:20 PM
10287	DRF-298-B1	Seminar & Project in Drafting	1	W		GILLY	2:00 PM-4:00 PM
<b>Night Classes</b>							
10290	DRF-160-N1	Machine Blueprint Reading	3	M	D106	HOBBS	6:00 PM-8:45 PM
10289	DRF-200-BN1	Survey of Computer Aided Drafting	4				
10288	DRF-201-BN1	Computerized Drafting and Design I	3	T	D106	BALES	6:00 PM-9:00 PM
<b>ECONOMICS</b>							
<b>Day Classes</b>							
52444	ECO-202-82H1	Principles of Economics II (3/13-5/5)	3	TR	G149	LAMBERT	8:15 AM-9:30 AM
<b>Night Classes</b>							
10899	ECO-202-N1	Principles of Economics II	3	W	G213	BEVINS	6:00 PM-8:45 PM
<b>Web Classes</b>							
10097	ECO-120-W1	Survey of Economics (Online orientation, email instructor at klambert@mecc.edu on January 16.)	3			LAMBERT	
10098	ECO-202-W1	Principles of Economics II (Online orientation, email instructor at klambert@mecc.edu on January 16.)	3			LAMBERT	

Class#	Course#	Course Title	Cr.	Day	Room	Instructor	Time
<b>EDUCATION</b>							
<b>Night Classes</b>							
10096	EDU-200-HN1	Introduction to Teaching as a Profession (On-campus class meetings scheduled for the following Mondays: 1/16, 2/6, 3/13, 4/3, 5/1.)	3	M	G101	ARNOLD	6:00 PM-8:00 PM
<b>ELECTRICITY</b>							
<b>Day Classes</b>							
10596	ELE-110-01	Home Electric Power	3	R	D242	GREENE	12:50 PM-1:50 PM
11051	ELE-132-01	National Electrical Code II	3	W	D242	SHULAR	2:15 PM-5:30 PM
10300	ELE-156-01	Electrical Control Systems	3	MW	D226	GREENE	9:15 AM-10:55 AM
10311	ELE-239-01	Programmable Controllers	3	MW	D226	GREENE	11:05 AM-12:20 PM
<b>Night Classes</b>							
10728	ELE-110-N1	Home Electric Power	3	R	D112	SHULAR	5:30 PM-9:15 PM
10578	ELE-132-N1	National Electrical Code II	3	T	D242	SHULAR	5:30 PM-8:30 PM
10295	ELE-140-N1	Basic Electricity & Machinery	4	W	D112	SHULAR	5:30 PM-10:00 PM
10303	ELE-156-N1	Electrical Control Systems	3	T	D226	GREENE	6:00 PM-9:30 PM
10313	ELE-239-N1	Programmable Controllers	3	R	D226	GREENE	6:00 PM-8:45 PM
<b>ELECTRONICS TECHNOLOGY</b>							
<b>Day Classes</b>							
10314	ETR-143-B1	Devices and Applications I	3	TR	D226	GREENE	9:40 AM-10:55 AM
10317	ETR-168-01	Digital Circuit Fundamentals	3	TR	D226	GREENE	11:05 AM-12:20 PM
<b>EMERGENCY MEDICAL SERVICES</b>							
<b>Day Classes</b>							
10182	EMS-100-H1	CPR for Healthcare Providers (Classroom 1/28; Web 2/4)	1	S	R117	JACKSON	9:00 AM-3:30 PM
10183	EMS-100-H2	CPR for Healthcare Providers (Classroom 2/11; Web 2/18)	1	S	R117	JACKSON	9:00 AM-3:30 PM
10184	EMS-100-H3	CPR for Healthcare Providers (Classroom 2/25; Web 3/4)	1	S	R117	JACKSON	9:00 AM-3:30 PM
10185	EMS-100-H4	CPR for Healthcare Providers (Classroom 3/25; Web 4/1)	1	S	R117	JACKSON	9:00 AM-3:30 PM
10186	EMS-100-H5	CPR for Healthcare Providers (Classroom 4/8; Web 4/15)	1	S	R117	JACKSON	9:00 AM-3:30 PM
10198	EMS-120-41	Emergency Medical Technician-Basic Clinical (Class will meet 4/22 & 4/23)	1	SU	CLIN	MASSIE	2:00 PM-10:00 PM
11028	EMS-165-01	Advanced Cardiac Life Support - ACLS	1	TBA	R119	MULLINS	TBA
10159	EMS-168-91	Emergency Pediatric Care - PEPP (Class will meet on Sat. & Sun. 4/9 & 4/10)	1	SU	VHCC	AKERS	9:00 AM-6:00 PM
10160	EMS-172-91	ALS Clinical Internship II	1	F	CLIN	AKERS	10:00 AM-1:00 PM
10161	EMS-173-91	ALS Field Internship II	1	F	CLIN	AKERS	2:00 PM-5:00 PM
10162	EMS-201-C1	EMS Professional Development	3	R	SVCC	AKERS	9:00 AM-10:30 AM
10163	EMS-207-C1	Advanced Patient Assessment	3	R	SVCC	AKERS	1:00 AM-5:00 PM
10164	EMS-211-C1	Operations	2	R	SVCC	AKERS	10:40 AM-12:00 PM
10166	EMS-245-91	ALS Field Internship IV	1	F	CLIN	AKERS	8:30 AM-11:30 PM
<b>Night Classes</b>							
10187	EMS-100-HN6	CPR for Healthcare Providers (Classroom 1/25 & 2/1; Web 2/8)	1	W	R119	DORTON	5:00 PM-8:30 PM

Class#	Course#	Course Title	Cr.	Day	Room	Instructor	Time
10197	EMS-111-BN1	Emergency Medical Technician - Basic	7	TR	R118	MASSIE	6:00 PM-10:20 PM
10156	EMS-154-C1	ALS Cardiac Care (Class will also meet on Sat. & Sun. 2/11 & 2/12, 9 am-4 pm) (Saturday class will be at VHCC)	2	MW	R117	AKERS	6:00 PM-10:00 PM
10157	EMS-157-C1	ALS - Trauma Care (Class will also meet on Sat. & Sun. 3/25 & 3/26, 9 am-6 pm) (Saturday class will be at VHCC)	3	MW	R117	AKERS	6:00 PM-10:00 PM
10158	EMS-159-C1	EMS Special Populations (Class will also meet 4/29 & 4/30, 9 pm-6 pm)	3	MW	R117	AKERS	6:00 PM-10:00 PM
10761	EMS-242-91	ALS Clinical Internship III	1	U	CLIN	AKERS	8:45 PM-11:45 PM
10165	EMS-244-91	ALS Clinical Internship IV	1	F	CLIN	AKERS	5:30 PM-8:30 PM
<b>ENERGY</b>							
<b>Day Classes</b>							
52136	ENE-230-01	Geothermal Applications	4	M	D242 D118	RAMEY	11:05 AM-12:55 PM 1:05 PM-3:30 PM
<b>Night Classes</b>							
10875	ENE-230-N1	Geothermal Applications	4	M	D242 D118	RAMEY	5:30 PM-7:30 PM 7:30 PM-10:15 PM
<b>ENGLISH FUNDAMENTALS</b>							
<b>Day Classes</b>							
10214	ENF-3-01	Preparing for College English III (1/16-3/31) (ENF 3-01 must be taken concurrently with ENG 111-01)	2	MW	P115	ARNOLD	11:05 AM-12:20 PM
10215	ENF-3-02	Preparing for College English III (1/16-3/31) (ENF 3-02 must be taken concurrently with ENG 111-02)	2	TR	P115	ARNOLD	2:15 PM-3:30 PM
<b>Night Classes</b>							
10213	ENF-2-N1	Preparing for College English II	4	T	G220	CLOUD	5:00 PM-8:30 PM
<b>Web Classes</b>							
52904	ENF-1-E05M	Preparing for College English I (Starts January 9.)	8			USHER	
52906	ENF-2-E05L	Preparing for College English II (Starts January 9.)	4			NAQUIN	
52911	ENF-3-E60N	Preparing for College English III 3rd 12 week class. Must be taken with ENG 111-E60N. Starts February 13.	2			SCHUTZ	
10216	ENF-3-W1	Preparing for College English III (ENF 3-W1 must be taken concurrently with ENG 111-W1. On-campus orientation, Thursday, 1/12, 3:30, G118.)	2			WHISMAN	
<b>ENGLISH</b>							
<b>Day Classes</b>							
10217	ENG-111-01	College Composition I (Must be taken with ENF 3-01)	3	MW	P115	ARNOLD	9:40 AM-10:55 AM
10218	ENG-111-02	College Composition I (Must be taken with ENF 3-02)	3	TR	P115	ARNOLD	12:50 PM-2:05 PM
10854	ENG-111-03	College Composition I	3	MW	G101	GILLIAM-BURRILL	12:50 PM-2:05 PM
10220	ENG-111-04	College Composition I	3	TR	G220	GILLIAM-BURRILL	8:15 AM-9:30 AM
10221	ENG-111-05	College Composition I	3	TR	G220	ARNOLD	9:40 AM-10:55 AM
10148	ENG-112-01	College Composition II	3	MW	G220	MARTINEZ	8:15 AM-9:30 AM

Class#	Course#	Course Title	Cr.	Day	Room	Instructor	Time
10150	ENG-112-02	College Composition II	3	MW	G220	MARTINEZ	12:50 PM-2:05 PM
10151	ENG-112-03	College Composition II	3	TR	G220	MARTINEZ	11:05 AM-12:20 PM
10753	ENG-112-04	College Composition II	3	TR	G101	MARTINEZ	12:50 PM-2:05 PM
10141	ENG-242-01	Survey of American Literature II	3	MW	G101	MARTINEZ	9:40 AM-10:55 AM
10140	ENG-244-01	Survey of English Literature II	3	MW	G101	GILLIAM-BURRILL	11:05 AM-12:20 PM
<b>Night Classes</b>							
10222	ENG-111-N1	College Composition I	3	M	G220	WAMPLER	6:00 PM-8:45 PM
10153	ENG-112-N1	College Composition II	3	W	G220	BENNETT	6:00 PM-8:45 PM
<b>Web Classes</b>							
52915	ENG-111-E60N	College Composition I (3rd 12 week class. Must be taken with ENF 3-E60N. Starts February 13.)	3			SCHUTZ	
52918	EBG-111-E82W	College Composition I (4th 8 week class. This is a digital open course. No textbook purchase required. Cannot be taken with ENF 3. Starts March 13.)	3			THOMPSON	
10219	ENG-111-W1	College Composition I (Must be taken with ENF 3-W1. On-campus orientation, Thursday, 1/12, 3:30, G118)	3			WHISMAN	
10223	ENG-111-W2	College Composition I (Online orientation, email instructor at dwhisman@mecc.edu on January 16.)	3			WHISMAN	
10224	ENG-111-W3	College Composition I (Online orientation, email instructor on January 16.)	3			WHISMAN	
52919	ENG-112-E86W	College Composition II (4th 8 week class. This is a digital open course. No textbook purchase required. Starts March 13.)	3			THOMPSON	
10154	ENG-112-W1	College Composition II (Online orientation, email instructor at sgilliam@mecc.edu on January 16)	3			GILLIAM-BURRILL	
10155	ENG-112-W2	College Composition II (Online orientation, email instructor at sgilliam@mecc.edu on January 16)	3			GILLIAM-BURRILL	
52922	ENG-115-E05W	Technical Writing (Requires Internet access and ability to create simple graphics in JPG or GIF format. Starts January 9.)	3			MEANS	
10142	ENG-242-W1	Survey of American Literature II (Online orientation, email instructor at dwhisman@mecc.edu on January 16)	3			WHISMAN	
52925	ENG-251-E05W	Survey of World Literature I (Starts January 9.)	3			THOMPSON	
52926	ENG-253-E50L	Survey of African-American Literature I (2nd 12 week class. Starts January 23.)	3			POOL	
52928	ENG-256-E05L	Literature of Science Fiction (Starts January 9.)	3			TAORMINA	
<b>ENVIRONMENTAL SCIENCE</b>							
<b>Day Classes</b>							
10269	ENV-290-X1	Coordinated Internship	4	F	D230	OGBONNAYA	9:50 AM-4:50 PM
<b>Web Classes</b>							
10227	ENV-108-W1	Environmental Microbiology	3			COOKE	
10763	ENV-110-W2	Intro to Water & Wastewater Treatment	3			COOKE	
10764	ENV-115-W2	Water Purification	3			COOKE	
10765	ENV-149-W2	Wastewater Treatment Plant Operation	3			COOKE	
10676	ENV-195-W2	Topics in Disinfection for Small Water Utilities	1			COOKE	
10231	ENV-211-W1	Sanitary Biology & Chemistry I	3			COOKE	

Class#	Course#	Course Title	Cr.	Day	Room	Instructor	Time
10727	ENV-227-W1	Environmental Law	3			STAFF	
10677	ENV-295-W2	Topics in Disinfection for Large Water Utilities	2			COOKE	
<b>FINANCE</b>							
<b>Web Classes</b>							
52671	FIN-107-E55N	Personal Finance	3			HILL	
<b>FORESTRY</b>							
<b>Day Classes</b>							
11295	FOR-201-01	Forest Mensuration I	4	TBA	D230	OGBONNAYA	TBA
11040	FOR-245-X1	Forest Products I	2		D230	OGBONNAYA	
10270	FOR-290-X1	Coordinated Internship in Forestry	4	F	D230	OGBONNAYA	9:50 AM-4:50 PM
<b>FRENCH</b>							
<b>Night Classes</b>							
48262	FRE-102-HN1	Beginning French II	4	W	G214	MENNEGUIN	6:00 PM-8:45 PM
<b>FUNERAL SERVICES</b>							
<b>(Students must enroll through John Tyler Community College.)</b>							
<b>Day Classes</b>							
49198	FNS-112-02A	Theory of Embalming II	3	M	G120	MOORE	3:30 PM-6:15 PM
49626	FNS-211-02A	Restorative Art I	3	T	G120	STEPHENS	9:00 AM-11:45 AM
49614	FNS-245-02A	Ethics	3	M	G120	STEPHENS	11:30 AM-2:15 PM
<b>Night Classes</b>							
49233	FNS-121-72A	Anatomy for Funeral Service	3	W	G120	SIKON	6:30 PM-9:15 PM
26945	FNS-126-72A	Pathology for Funeral Service	3	M	G120	SIKON	6:30 PM-9:15 PM
<b>Web Classes</b>							
27029	FNS-110-N01A	Introduction to Funeral Services	2			STEPHENS	
<b>GEOGRAPHIC INFORMATION SYSTEMS</b>							
<b>Web Classes</b>							
10519	GIS-200-SVW1	Geographical Information Systems I (Class begins January 30.)	4			GILLY	
10517	GIS-201-SVW1	Geographical Information Systems II (Class begins January 30.)	4			GILLY	
10520	GIS-205-SVW1	GIS 3 Dimensional Analysis (Class begins January 30.)	4			GILLY	
10518	GIS-210-SVW1	Understanding Geographic Data (Class begins January 30.)	4			GILLY	
<b>GEOGRAPHY</b>							
<b>Day Classes</b>							
10064	GEO-210-01	People and The Land	3	TR	G149	TUCKER	11:05 AM-12:20 PM
<b>Web Classes</b>							
10065	GEO-210-W1	People and The Land (Online orientation, email instructor at ktucker@mecc.edu on January 16.)	3			TUCKER	

Class#	Course#	Course Title	Cr.	Day	Room	Instructor	Time
<b>GEOLOGY</b>							
<b>Web Classes</b>							
52930	GOL-105-E06N	Physical Geology (Must be taken with GOL 105-ES2L. Starts January 9.)	4			BENTLEY	
52931	GOL-105-ES2N	Physical Geology Lab (Starts January 9.)				BENTLEY	
10623	GOL-111-W1	Oceanography I (Online Orientation, email instructor at rvangundy@mecc.edu on January 15.)	4			VANGUNDY	
<b>GERMAN</b>							
<b>Web Classes</b>							
52929	GER-101-E05W	Beginning German I (Starts January 9.)	5			CARTY	
<b>HEALTH</b>							
<b>Day Classes</b>							
10193	HLT-100-01	First Aid: Cardiopulmonary Resuscitation	3	TR	R117	RASNICK	9:40 AM-10:55 AM
10176	HLT-105-H1	Cardiopulmonary Resuscitation (Classroom 1/28; Web 2/04)	1	S	R117	JACKSON	9:00 AM-3:30 PM
10177	HLT-105-H2	Cardiopulmonary Resuscitation (Classroom 2/11; Web 2/18)	1	S	R117	JACKSON	9:00 AM-3:30 PM
10178	HLT-105-H3	Cardiopulmonary Resuscitation (Classroom 2/25; Web 3/4)	1	S	R117	JACKSON	9:00 AM-3:30 PM
10179	HLT-105-H4	Cardiopulmonary Resuscitation (Classroom 3/25; Web 4/1)	1	S	R117	JACKSON	9:00 AM-3:30 PM
10180	HLT-105-H5	Cardiopulmonary Resuscitation (Classroom 4/8; Web 4/15)	1	S	R117	JACKSON	9:00 AM-3:30 PM
10188	HLT-105-H7	Cardiopulmonary Resuscitation (Classroom 3/17; Web 3/24)	1	F	R117	JACKSON	9:00 AM-3:30 PM
10189	HLT-105-H8	Cardiopulmonary Resuscitation (Classroom 2/10; Web 2/17)	1	F	R117	JONES	9:00 AM-3:30 PM
10897	HLT-105-H9	Cardiopulmonary Resuscitation (Classroom 4/21; Web 4/28)	1	F	R117	COWDEN	9:00 AM-3:30 PM
10010	HLT-145-01	Ethics for Health Care Personnel	2	TR	R117	MULLINS	8:15 AM-9:05 AM
<b>Night Classes</b>							
10195	HLT-100-N1	First Aid: Cardiopulmonary Resuscitation	3	M	R121	JACKSON	6:00 PM-8:45 PM
10181	HLT-105-HN6	Cardiopulmonary Resuscitation (Classroom 1/25 & 2/1; Web 2/8)	1	W	R119	DORTON	5:00 PM-8:30 PM
10169	HLT-261-HN1	Basic Pharmacy I (1/17-2/17)	3	T	R119	WELLS	5:00 PM-10:00 PM
10171	HLT-262-HN1	Basic Pharmacy II (Class meets 2/21-3/31)	3	T	R119	WELLS	5:00 PM-10:00 PM
<b>Web Classes</b>							
10168	HLT-121-W1	Intro to Drug and Abuse (Online orientation, email instructor at kdorton@mecc.edu)	3			DORTON	
10772	HLT-130-SV1	Nutrition Diet Therapy (Online orientation, email the instructor at scowden@mecc.edu when you have accessed the course.)	2			COWDEN	
10516	HLT-135-W1	Child Health & Nutrition (Online Orientation, email the instructor at pbrimelow@mecc.edu on January 16)	3			BRIMELOW	
10194	HLT-145-SV2	Ethics for Health Care Personnel (Online orientation, email instructor at clee@mecc.edu)	2			LEE	
10011	HLT-145-W1	Ethics for Health Care Personnel (Online orientation, email instructor at jmullins@mecc.edu)	2			MULLINS	
10170	HLT-261-SV1	Basic Pharmacy I (1/16-3/10) (Online orientation, email instructor at awells@mecc.edu)	3			WELLS	
10172	HLT-262-SV1	Basic Pharmacy II (3/13-5/5) (Online orientation, email instructor at awells@mecc.edu)	3			WELLS	
<b>HEALTH CARE TECHNICIAN</b>							
<b>Day Classes</b>							
10895	HCT-101-02	Health Care Technician I (Class meets 1/21-2/18)	3	S	G149/150	SLATER/YANEZ	8:30 AM-4:30 PM

Class#	Course#	Course Title	Cr.	Day	Room	Instructor	Time
10896	HCT-102-02	Health Care Technician II (Class meets 2/25 - 4/22)	4	S	G149/150	SLATER/YANEZ	8:30 AM-4:30 PM
<b>Night Classes</b>							
49638	HCT-101-21	Health Care Technician I (Class meets 1/9-2/4. Class labs will be held at MECC.)	3	M	CEC	CLUESMAN	5:00 PM-9:00 PM
				S	CEC	CLUESMAN	8:30 AM-5:00 PM
10190	HCT-101-N1	Health Care Technician I (Class meets 1/16-2/20. Class will meet Saturday, 2/11, 8:30 AM-4:30 PM.)	3	MW	G149/155	CANTRELL	5:30 PM-9:30 PM
49640	HCT-102-21	Health Care Technician II (Class meets 2/6-4/1. Class labs will be held at MECC.)	4	M	CEC	CLUESMAN	5:00 PM-9:00 PM
				S	CEC	CLUESMAN	8:30 AM-5:00 PM
10191	HCT-102-N1	Health Care Technician II (Class meets 2/22-4/24. Class will meet on 4 Saturdays.)	4	MW	G149/155	CANTRELL	5:30 PM-9:30 PM
				S	G149/150	CANTRELL	7:00 AM-5:00 PM
<b>HEALTH INFORMATION TECHNOLOGY</b>							
<b>Day Classes</b>							
10167	HIM-111-01	Medical Terminology I	3	TR	G214	OAKES	9:40 AM-10:55 AM
10008	HIM-112-B1	Medical Terminology II	3	MW	R117	THOMPSON	8:15 AM-9:30 AM
<b>Night Classes</b>							
10718	HIM-220-BN1	Health Statistics (This class has a blackboard component.)	2	T	P119	SHULER	6:00 PM-7:30 PM
10722	HIM-252-BN1	Clinical Practice II (This class has a blackboard component.)	3	M	P117	BLANKENBECLER	6:00 PM-7:30 PM
10672	HIM-253-N1	Health Records Coding	4	T	P117	WARD	5:30 PM-9:30 PM
10721	HIM-265-N1	Facility Based Medical Coding	3	R	P117	RICHARDS	6:00 PM-8:45 PM
10723	HIM-280-N1	HIM Capstone	1	M	P117	BLANKENBECLER	6:00 PM-6:50 PM
<b>Web Classes</b>							
10202	HIM-111-W1	Medical Terminology I (Online orientation - email instructor at evincent@mecc.edu)	3			VINCENT	
10203	HIM-111-W2	Medical Terminology I (Online orientation - email instructor at jhatfield@mecc.edu)	3			HATFIELD	
49580	HIM-111-W82	Medical Terminology I (Online orientation - email instructor at dcluesman@mecc.edu)	3			CLUESMAN	
10009	HIM-112-W1	Medical Terminology II (Online orientation, email instructor at jmullins@mecc.edu)	3			MULLINS	
10196	HIM-112-W2	Medical Terminology II (Online orientation - email instructor at clee@mecc.edu)	3			LEE	
10225	HIM-114-SV1	Medical Terminology and Diseases Processes II (Online orientation - email instructor at jmullins@mecc.edu)	3			MULLINS	
10719	HIM-150-W1	Health Records Management Online orientation, email instructor at rrichards@mecc.edu on January 16.	3			RICHARDS	
10673	HIM-226-81W1	Legal Aspects of Health Record Documentation (1st 8 week, class begins January 16.) Online orientation, email instructor at sward@mecc.edu on January 16.	2			WARD	
10669	HIM-229-82W1	Performance Improvement in Health Care Settings 2nd 8 week, class begins March 13. Online orientation, email instructor at sward@mecc.edu.	2			WARD	
10720	HIM-230-82W1	Information Systems & Technology in Health Care (2nd 8 week, class begins March 13.) Online orientation, email instructor at jjones@mecc.edu on March 13.	3			JONES	
10670	HIM-233-82W1	Electronic Health Records Management (2nd 8 week, class begins March 13.) Online orientation, email instructor at sward@mecc.edu.	3			WARD	



Class#	Course#	Course Title	Cr.	Day	Room	Instructor	Time
<b>HISTORY</b>							
<b>Day Classes</b>							
10088	HIS-102-01	History of Western Civilization II	3	TR	G155	SCANLAN	8:15 AM-9:30 AM
10871	HIS-102-02	History of Western Civilization II	3	MW	G155	SCANLAN	12:50 PM-2:05 PM
10872	HIS-121-01	United States History I	3	TR	G155	SALAITA	2:15 PM-3:30 PM
10090	HIS-122-01	United States History II	3	MW	G155	SCANLAN	11:05 AM-12:20 PM
10091	HIS-122-02	United States History II	3	TR	G155	SCANLAN	9:40 AM-10:55 AM
10092	HIS-122-03	United States History II	3	TR	G155	SALAITA	12:50 PM-2:05 PM
10093	HIS-122-04	United States History II	3	MW	G213	SALAITA	12:50 PM-2:05 PM
10094	HIS-122-05	United States History II	3	MW	G155	GREENE	2:15 PM-3:30 PM
<b>Web Classes</b>							
10087	HIS-101-W1	History of Western Civilization I (Online orientation, email instructor at cgreene@mecc.edu on January 16)	3			GREENE	
10095	HIS-122-W1	United States History II	3			STAFF	
52932	HIS-281-E80N	History of Virginia I (4th 8 week class. Starts March 13.)	3			LLEWELLYN	
<b>HORTICULTURE</b>							
<b>Day Classes</b>							
10271	HRT-137-01	Environmental Factors in Plant Growth	3	TR	D230	OGBONNAYA	9:40 AM-10:55 AM
<b>HUMAN SERVICES</b>							
<b>Day Classes</b>							
50160	HMS-100-01	Introduction to Human Services	3	W	G214	TUCKER	12:50 PM-3:30 PM
<b>HUMANITIES</b>							
<b>Day Classes</b>							
11315	HUM-100-01	Survey of the Humanities	3	MW	G155	SCANLAN	9:10 AM-10:25 AM
10506	HUM-153-01	Introduction to Appalachian Studies	3	TR	P127	DAVIS	9:40 AM-10:55 AM
<b>Night Classes</b>							
10781	HUM-153-H1	Introduction to Appalachian Studies	3	MW	P127	DAVIS	5:00 PM-7:45 PM
<b>Web Classes</b>							
10139	HUM-112-W1	Great Books II (Online orientation, email instructor at barnold@mecc.edu on January 16)	3			ARNOLD	
10891	HUM-260-SVW1	Survey of Twentieth-Century Culture (Online orientation, email instructor at bmartinez@mecc.edu on January 16)	3			MARTINEZ	
<b>INDUSTRIAL ENGINEERING TECHNOLOGY</b>							
<b>Day Classes</b>							
10320	IND-137-01	Team Concepts and Problem Solving	3	MW	D242	GARLAND	9:40 AM-10:55 AM
11705	IND-295-01	Computer Integrated Projects I	3	T	D226	GREENE	12:50 PM-3:35 PM
<b>Night Classes</b>							
49106	IND-125-N1	Installation and Preventive Maintenance	3	W	D110	JOHNSON	6:00 PM-8:45 PM
10322	IND-137-HN1	Team Concepts and Problem Solving	3	T	D243	PHILLIPS	5:30 PM-7:00 PM

Class#	Course#	Course Title	Cr.	Day	Room	Instructor	Time
<b>INFORMATION TECHNOLOGY DATABASE</b>							
<b>Day Classes</b>							
48648	ITD-110-01	Web Page Design I	3	MW	P121	LANE	9:40 AM-10:55 AM
<b>INFORMATION TECHNOLOGY ESSENTIALS</b>							
<b>Day Classes</b>							
10856	ITE-119-01	Information Literacy	3	MW	P121	ROBINSON	8:15 AM-9:30 AM
10857	ITE-119-02	Information Literacy	3	TR	P121	LANE	9:40 AM-10:55 AM
10858	ITE-119-03	Information Literacy	3	MW	P121	LANE	11:05 AM-12:20 PM
10859	ITE-119-04	Information Literacy	3	MW	P121	EDWARDS	2:15 PM-3:30 PM
10860	ITE-119-B1	Information Literacy (This class has a blackboard component.)	3	TR	P121	MATYUSHIN	8:30 AM-9:30 AM
10370	ITE-140-01	Spreadsheet Software	3	MW	P121	LANE	12:50 PM-2:05 PM
10501	ITE-290-H1	Internship in ITE (This class has a blackboard component.)	3	M	P218	JONES	3:40 PM-4:55 PM
<b>Night Classes</b>							
10861	ITE-119-N1	Information Literacy	3	R	P121	HINES	6:00 PM-8:45 PM
10862	ITE-119-N21	Information Literacy	3	T	LCC	HINES	6:00 PM-8:45 PM
50917	ITE-119-N61	Information Literacy	3	T	DCER	SMITH	6:00 PM-8:45 PM
<b>Web Classes</b>							
10863	ITE-119-W1	Information Literacy	3			LANE	
10864	ITE-119-W2	Information Literacy	3			MAKSOD	
10865	ITE-119-W3	Information Literacy	3			BISHOP	
10371	ITE-140-W1	Spreadsheet Software (Online orientation, email instructor at tlane@mecc.edu)	3			LANE	
<b>INFORMATION TECHNOLOGY NETWORKING</b>							
<b>Day Classes</b>							
10124	ITN-111-01	Server Administration (Server 2008)	3	MW	P220	COEBURN	8:15 AM-9:30 AM
10125	ITN-112-01	Network Infrastructure (Server 2008)	3	TR	P220	COEBURN	8:15 AM-9:30 AM
10126	ITN-155-01	Introductory Routing - CISCO	4	MW	P220	COEBURN	9:40 AM-12:20 PM
10128	ITN-157-01	WAN Technologies - CISCO	4	TR	P220	COEBURN	9:40 AM-12:20 PM
10127	ITN-214-01	Messaging Server Administration (Exchange 2007)	3	TR	P220	COEBURN	2:15 PM-3:30 PM
<b>INFORMATION TECHNOLOGY PROGRAMMING</b>							
<b>Day Classes</b>							
10373	ITP-100-81B1	Software Design (1st 8 week, class begins January 16. This class has a blackboard component.)	3	MW	P119	MAKSOD	11:05 AM-12:20 PM
10374	ITP-120-82B1	Java Programming I (2nd 8 week, class begins March 13. This class has a blackboard component.)	3	MW	P119	MAKSOD	11:05 AM-12:20 PM
10375	ITP-140-01	Client Side Scripting	3	MW	P119	MAKSOD	2:15 PM-3:30 PM
10376	ITP-214-01	Windows Mobile Development	3	TR	P119	MAKSOD	9:40 AM-10:55 AM
10377	ITP-232-01	C++ Programming II	3	TR	P119	LANE	11:05 AM-12:20 PM
10379	ITP-251-81B1	Systems Analysis and Design (1st 8 week, class begins January 16.) This class has a blackboard component.	3	TR	P119	LANE	12:50 PM-2:05 PM
10380	ITP-298-82B1	Capstone (2nd 8 week, class begins March 13. This class has a blackboard component.)	3	TR	P119	MAKSOD	12:50 PM-2:05 PM

Class#	Course#	Course Title	Cr.	Day	Room	Instructor	Time
<b>Web Classes</b>							
10378	ITP-232-W1	C++ Programming II (Online orientation, email instructor at tlane@mecc.edu)	3			LANE	
<b>LEGAL</b>							
<b>Day Classes</b>							
10387	LGL-115-81B1	Real Estate Law (1st 8 week, class begins January 16. This class has a blackboard component.)	3	MW	P122	SNODGRASS	9:40 AM-10:55 AM
10388	LGL-117-82B1	Family Law (2nd 8 week, class begins March 13. This class has a blackboard component.)	3	MW	P122	SNODGRASS	9:40 AM-10:55 AM
10386	LGL-125-01	Legal Research	3	TR	P123	SNODGRASS	9:40 AM-10:55 AM
10391	LGL-230-H1	Legal Transactions (This class has a blackboard component.)	3	W	P122	SNODGRASS	12:50 PM-2:05 PM
10503	LGL-290-H1	Coordinated Practice (This class has a blackboard component.)	3	M	P218	JONES	3:40 PM-4:55 PM
<b>Web Classes</b>							
10394	LGL-115-81W1	Real Estate Law (1st 8 week, class begins January 16. This class has a blackboard component.)	3			SNODGRASS	
10395	LGL-117-82W1	Family Law (2nd 8week, class begins March 13. This class has a blackboard component.)	3			SNODGRASS	
10397	LGL-125-W1	Legal Research (Online orientation, email instructor at bsnodgrass@mecc.edu)	3			SNODGRASS	
10382	LGL-225-W1	Estate Planning and Probate (Online orientation, email instructor at jmorgan@mecc.edu)	3			MORGAN	
10396	LGL-230-W1	Legal Transactions (Online orientation, email instructor at bsnodgrass@mecc.edu)	3			SNODGRASS	
<b>MARKETING</b>							
<b>Day Classes</b>							
48467	MKT-260-H1	Customer Service Management (This class has a blackboard component.)	3	M	P125	HITE	12:50 PM-2:05 PM
<b>Web Classes</b>							
10776	MKT-170-82W1	Customer Service (2nd 8week class, class begins March 13.) Online orientation, email instructor at dhill@mecc.edu	1			HILL	
10589	MKT-284-W1	Social Media Marketing (Online orientation, email instructor at dhill@mecc.edu)	3			HILL	
<b>MATH ESSENTIALS</b>							
Session 'A' meets 1/16 – 2/9; Session 'B' meets 2/13 – 3/2; Session 'C' meets 3/13 – 4/6; Session 'D' meets 4/10 – 5/4							
<b>Day Classes</b>							
11318	MTE-1-H1A	Operations with Positive Fractions (Students are required to attend a log-in help session for MyLabsPlus prior to 1st day of class. Short training will be held January 13. See MTE course instructor for details.)	1	M	G215	WRIGHT	8:15 AM-9:25 AM
11319	MTE-1-H1B	Operations with Positive Fractions	1	M	G215	WRIGHT	8:15 AM-9:25 AM
11320	MTE-1-H1C	Operations with Positive Fractions	1	M	G215	WRIGHT	8:15 AM-9:25 AM
11321	MTE-1-H1D	Operations with Positive Fractions	1	M	G215	WRIGHT	8:15 AM-9:25 AM
11322	MTE-1-H2A	Operations with Positive Fractions (Students are required to attend a log-in help session for MyLabsPlus prior to 1st day of class. Short training will be held January 13. See MTE course instructor for details.)	1	W	G215	ALLGYER	9:40 AM-10:50 AM
11323	MTE-1-H2B	Operations with Positive Fractions	1	W	G215	ALLGYER	9:40 AM-10:50 AM
11324	MTE-1-H2C	Operations with Positive Fractions	1	W	G215	ALLGYER	9:40 AM-10:50 AM
11325	MTE-1-H2D	Operations with Positive Fractions	1	W	G215	ALLGYER	9:40 AM-10:50 AM

Class#	Course#	Course Title	Cr.	Day	Room	Instructor	Time
11326	MTE-1-H3A	Operations with Positive Fractions (Students are required to attend a log-in help session for MyLabsPlus prior to 1st day of class. Short training will be held January 13. See MTE course instructor for details.)	1	M	G215	MATYUSHIN	12:50 PM-2:00 PM
11327	MTE-1-H3B	Operations with Positive Fractions	1	M	G215	MATYUSHIN	12:50 PM-2:00 PM
11328	MTE-1-H3C	Operations with Positive Fractions	1	M	G215	MATYUSHIN	12:50 PM-2:00 PM
11329	MTE-1-H3D	Operations with Positive Fractions	1	M	G215	MATYUSHIN	12:50 PM-2:00 PM
11330	MTE-1-H4A	Operations with Positive Fractions (Students are required to attend a log-in help session for MyLabsPlus prior to 1st day of class. Short training will be held January 13. See MTE course instructor for details.)	1	T	G215	BROWN	8:15 AM-9:25 AM
11331	MTE-1-H4B	Operations with Positive Fractions	1	T	G215	BROWN	8:15 AM-9:25 AM
11332	MTE-1-H4C	Operations with Positive Fractions	1	T	G215	BROWN	8:15 AM-9:25 AM
11333	MTE-1-H4D	Operations with Positive Fractions	1	T	G215	BROWN	8:15 AM-9:25 AM
11334	MTE-1-H5A	Operations with Positive Fractions (Students are required to attend a log-in help session for MyLabsPlus prior to 1st day of class. Short training will be held January 13. See MTE course instructor for details.)	1	R	G215	OAKS	9:40 AM-10:50 AM
11335	MTE-1-H5B	Operations with Positive Fractions	1	R	G215	OAKS	9:40 AM-10:50 AM
11336	MTE-1-H5C	Operations with Positive Fractions	1	R	G215	OAKS	9:40 AM-10:50 AM
11337	MTE-1-H5D	Operations with Positive Fractions	1	R	G215	OAKS	9:40 AM-10:50 AM
11338	MTE-1-H6A	Operations with Positive Fractions (Students are required to attend a log-in help session for MyLabsPlus prior to 1st day of class. Short training will be held January 13. See MTE course instructor for details.)	1	T	G215	MATYUSHIN	12:50 PM-2:00 PM
11339	MTE-1-H6B	Operations with Positive Fractions	1	T	G215	MATYUSHIN	12:50 PM-2:00 PM
11340	MTE-1-H6C	Operations with Positive Fractions	1	T	G215	MATYUSHIN	12:50 PM-2:00 PM
11341	MTE-1-H6D	Operations with Positive Fractions	1	T	G215	MATYUSHIN	12:50 PM-2:00 PM
11342	MTE-1-H7A	Operations with Positive Fractions (Students are required to attend a log-in help session for MyLabsPlus prior to 1st day of class. Short training will be held January 13. See MTE course instructor for details.)	1	W	G215	OAKS	2:15 PM-3:25 PM
11343	MTE-1-H7B	Operations with Positive Fractions	1	W	G215	OAKS	2:15 PM-3:25 PM
11344	MTE-1-H7C	Operations with Positive Fractions	1	W	G215	OAKS	2:15 PM-3:25 PM
11345	MTE-1-H7D	Operations with Positive Fractions	1	W	G215	OAKS	2:15 PM-3:25 PM
11359	MTE-2-H1A	Operations with Positive Decimals and Percents (Students are required to attend a log-in help session for MyLabsPlus prior to 1st day of class. Short training will be held January 13. See MTE course instructor for details.)	1	M	G215	WRIGHT	8:15 AM-9:25 AM
11360	MTE-2-H1B	Operations with Positive Decimals and Percents	1	M	G215	WRIGHT	8:15 AM-9:25 AM
11361	MTE-2-H1C	Operations with Positive Decimals and Percents	1	M	G215	WRIGHT	8:15 AM-9:25 AM
11362	MTE-2-H1D	Operations with Positive Decimals and Percents	1	M	G215	WRIGHT	8:15 AM-9:25 AM
11363	MTE-2-H2A	Operations with Positive Decimals and Percents (Students are required to attend a log-in help session for MyLabsPlus prior to 1st day of class. Short training will be held January 13. See MTE course instructor for details.)	1	W	G215	ALLGYER	9:40 AM-10:50 AM

Class#	Course#	Course Title	Cr.	Day	Room	Instructor	Time
11364	MTE-2-H2B	Operations with Positive Decimals and Percents	1	W	G215	ALLGYER	9:40 AM-10:50 AM
11365	MTE-2-H2C	Operations with Positive Decimals and Percents	1	W	G215	ALLGYER	9:40 AM-10:50 AM
11366	MTE-2-H2D	Operations with Positive Decimals and Percents	1	W	G215	ALLGYER	9:40 AM-10:50 AM
11367	MTE-2-H3A	Operations with Positive Decimals and Percents (Students are required to attend a log-in help session for MyLabsPlus prior to 1st day of class. Short training will be held January 13. See MTE course instructor for details.)	1	M	G215	MATYUSHIN	12:50 PM-2:00 PM
11368	MTE-2-H3B	Operations with Positive Decimals and Percents	1	M	G215	MATYUSHIN	12:50 PM-2:00 PM
11369	MTE-2-H3C	Operations with Positive Decimals and Percents	1	M	G215	MATYUSHIN	12:50 PM-2:00 PM
11370	MTE-2-H3D	Operations with Positive Decimals and Percents	1	M	G215	MATYUSHIN	12:50 PM-2:00 PM
11371	MTE-2-H4A	Operations with Positive Decimals and Percents (Students are required to attend a log-in help session for MyLabsPlus prior to 1st day of class. Short training will be held January 13. See MTE course instructor for details.)	1	T	G215	BROWN	8:15 AM-9:25 AM
11372	MTE-2-H4B	Operations with Positive Decimals and Percents	1	T	G215	BROWN	8:15 AM-9:25 AM
11373	MTE-2-H4C	Operations with Positive Decimals and Percents	1	T	G215	BROWN	8:15 AM-9:25 AM
11374	MTE-2-H4D	Operations with Positive Decimals and Percents	1	T	G215	BROWN	8:15 AM-9:25 AM
11375	MTE-2-H5A	Operations with Positive Decimals and Percents (Students are required to attend a log-in help session for MyLabsPlus prior to 1st day of class. Short training will be held January 13. See MTE course instructor for details.)	1	R	G215	OAKS	9:40 AM-10:50 AM
11376	MTE-2-H5B	Operations with Positive Decimals and Percents	1	R	G215	OAKS	9:40 AM-10:50 AM
11377	MTE-2-H5C	Operations with Positive Decimals and Percents	1	R	G215	OAKS	9:40 AM-10:50 AM
11378	MTE-2-H5D	Operations with Positive Decimals and Percents	1	R	G215	OAKS	9:40 AM-10:50 AM
11379	MTE-2-H6A	Operations with Positive Decimals and Percents (Students are required to attend a log-in help session for MyLabsPlus prior to 1st day of class. Short training will be held January 13. See MTE course instructor for details.)	1	T	G215	MATYUSHIN	12:50 PM-2:00 PM
11380	MTE-2-H6B	Operations with Positive Decimals and Percents	1	T	G215	MATYUSHIN	12:50 PM-2:00 PM
11381	MTE-2-H6C	Operations with Positive Decimals and Percents	1	T	G215	MATYUSHIN	12:50 PM-2:00 PM
11382	MTE-2-H6D	Operations with Positive Decimals and Percents	1	T	G215	MATYUSHIN	12:50 PM-2:00 PM
11383	MTE-2-H7A	Operations with Positive Decimals and Percents (Students are required to attend a log-in help session for MyLabsPlus prior to 1st day of class. Short training will be held January 13. See MTE course instructor for details.)	1	W	G215	OAKS	2:15 PM-3:25 PM
11384	MTE-2-H7B	Operations with Positive Decimals and Percents	1	W	G215	OAKS	2:15 PM-3:25 PM
11385	MTE-2-H7C	Operations with Positive Decimals and Percents	1	W	G215	OAKS	2:15 PM-3:25 PM
11386	MTE-2-H7D	Operations with Positive Decimals and Percents	1	W	G215	OAKS	2:15 PM-3:25 PM
11395	MTE-3-H1A	Algebra Basics (Students are required to attend a log-in help session for MyLabsPlus prior to 1st day of class. Short training will be held January 13. See MTE course instructor for details.)	1	M	G215	WRIGHT	8:15 AM-9:25 AM
11396	MTE-3-H1B	Algebra Basics	1	M	G215	WRIGHT	8:15 AM-9:25 AM
11397	MTE-3-H1C	Algebra Basics	1	M	G215	WRIGHT	8:15 AM-9:25 AM
11398	MTE-3-H1D	Algebra Basics	1	M	G215	WRIGHT	8:15 AM-9:25 AM
11399	MTE-3-H2A	Algebra Basics (Students are required to attend a log-in help session for MyLabsPlus prior to 1st day of class. Short training will be held January 13. See MTE course instructor for details.)	1	W	G215	ALLGYER	9:40 AM-10:50 AM

Class#	Course#	Course Title	Cr.	Day	Room	Instructor	Time
11400	MTE-3-H2B	Algebra Basics	1	W	G215	ALLGYER	9:40 AM-10:50 AM
11401	MTE-3-H2C	Algebra Basics	1	W	G215	ALLGYER	9:40 AM-10:50 AM
11402	MTE-3-H2D	Algebra Basics	1	W	G215	ALLGYER	9:40 AM-10:50 AM
11403	MTE-3-H3A	Algebra Basics (Students are required to attend a log-in help session for MyLabsPlus prior to 1st day of class. Short training will be held January 13. See MTE course instructor for details.)	1	M	G215	MATYUSHIN	12:50 PM-2:00 PM
11404	MTE-3-H3B	Algebra Basics	1	M	G215	MATYUSHIN	12:50 PM-2:00 PM
11405	MTE-3-H3C	Algebra Basics	1	M	G215	MATYUSHIN	12:50 PM-2:00 PM
11406	MTE-3-H3D	Algebra Basics	1	M	G215	MATYUSHIN	12:50 PM-2:00 PM
11407	MTE-3-H4A	Algebra Basics (Students are required to attend a log-in help session for MyLabsPlus prior to 1st day of class. Short training will be held January 13. See MTE course instructor for details.)	1	T	G215	BROWN	8:15 AM-9:25 AM
11408	MTE-3-H4B	Algebra Basics	1	T	G215	BROWN	8:15 AM-9:25 AM
11409	MTE-3-H4C	Algebra Basics	1	T	G215	BROWN	8:15 AM-9:25 AM
11410	MTE-3-H4D	Algebra Basics	1	T	G215	BROWN	8:15 AM-9:25 AM
11411	MTE-3-H5A	Algebra Basics (Students are required to attend a log-in help session for MyLabsPlus prior to 1st day of class. Short training will be held January 13. See MTE course instructor for details.)	1	R	G215	OAKS	9:40 AM-10:50 AM
11412	MTE-3-H5B	Algebra Basics	1	R	G215	OAKS	9:40 AM-10:50 AM
11413	MTE-3-H5C	Algebra Basics	1	R	G215	OAKS	9:40 AM-10:50 AM
11414	MTE-3-H5D	Algebra Basics	1	R	G215	OAKS	9:40 AM-10:50 AM
11415	MTE-3-H6A	Algebra Basics (Students are required to attend a log-in help session for MyLabsPlus prior to 1st day of class. Short training will be held January 13. See MTE course instructor for details.)	1	T	G215	MATYUSHIN	12:50 PM-2:00 PM
11416	MTE-3-H6B	Algebra Basics	1	T	G215	MATYUSHIN	12:50 PM-2:00 PM
11417	MTE-3-H6C	Algebra Basics	1	T	G215	MATYUSHIN	12:50 PM-2:00 PM
11418	MTE-3-H6D	Algebra Basics	1	T	G215	MATYUSHIN	12:50 PM-2:00 PM
11419	MTE-3-H7A	Algebra Basics (Students are required to attend a log-in help session for MyLabsPlus prior to 1st day of class. Short training will be held January 13. See MTE course instructor for details.)	1	W	G215	OAKS	2:15 PM-3:25 PM
11420	MTE-3-H7B	Algebra Basics	1	W	G215	OAKS	2:15 PM-3:25 PM
11421	MTE-3-H7C	Algebra Basics	1	W	G215	OAKS	2:15 PM-3:25 PM
11422	MTE-3-H7D	Algebra Basics	1	W	G215	OAKS	2:15 PM-3:25 PM
11451	MTE-4-H1A	Degree Equations and Inequalities in One Variable (Students are required to attend a log-in help session for MyLabsPlus prior to 1st day of class. Short training will be held January 13. See MTE course instructor for details.)	1	M	G215	WRIGHT	8:15 AM-9:25 AM
11453	MTE-4-H1B	Degree Equations and Inequalities in One Variable	1	M	G215	WRIGHT	8:15 AM-9:25 AM
11454	MTE-4-H1C	Degree Equations and Inequalities in One Variable	1	M	G215	WRIGHT	8:15 AM-9:25 AM
11456	MTE-4-H1D	Degree Equations and Inequalities in One Variable	1	M	G215	WRIGHT	8:15 AM-9:25 AM
11458	MTE-4-H2A	Degree Equations and Inequalities in One Variable (Students are required to attend a log-in help session for MyLabsPlus prior to 1st day of class. Short training will be held January 13. See MTE course instructor for details.)	1	W	G215	ALLGYER	9:40 AM-10:50 AM
11461	MTE-4-H2B	Degree Equations and Inequalities in One Variable	1	W	G215	ALLGYER	9:40 AM-10:50 AM
11464	MTE-4-H2C	Degree Equations and Inequalities in One Variable	1	W	G215	ALLGYER	9:40 AM-10:50 AM

Class#	Course#	Course Title	Cr.	Day	Room	Instructor	Time
11465	MTE-4-H2D	Degree Equations and Inequalities in One Variable	1	W	G215	ALLGYER	9:40 AM-10:50 AM
11468	MTE-4-H3A	Degree Equations and Inequalities in One Variable (Students are required to attend a log-in help session for MyLabsPlus prior to 1st day of class. Short training will be held January 13. See MTE course instructor for details.)	1	M	G215	MATYUSHIN	12:50 PM-2:00 PM
11470	MTE-4-H3B	Degree Equations and Inequalities in One Variable	1	M	G215	MATYUSHIN	12:50 PM-2:00 PM
11472	MTE-4-H3C	Degree Equations and Inequalities in One Variable	1	M	G215	MATYUSHIN	12:50 PM-2:00 PM
11474	MTE-4-H3D	Degree Equations and Inequalities in One Variable	1	M	G215	MATYUSHIN	12:50 PM-2:00 PM
11475	MTE-4-H4A	Degree Equations and Inequalities in One Variable (Students are required to attend a log-in help session for MyLabsPlus prior to 1st day of class. Short training will be held January 13. See MTE course instructor for details.)	1	T	G215	BROWN	8:15 AM-9:25 AM
11477	MTE-4-H4B	Degree Equations and Inequalities in One Variable	1	T	G215	BROWN	8:15 AM-9:25 AM
11479	MTE-4-H4C	Degree Equations and Inequalities in One Variable	1	T	G215	BROWN	8:15 AM-9:25 AM
11481	MTE-4-H4D	Degree Equations and Inequalities in One Variable	1	T	G215	BROWN	8:15 AM-9:25 AM
11483	MTE-4-H5A	Degree Equations and Inequalities in One Variable (Students are required to attend a log-in help session for MyLabsPlus prior to 1st day of class. Short training will be held January 13. See MTE course instructor for details.)	1	R	G215	OAKS	9:40 AM-10:50 AM
11484	MTE-4-H5B	Degree Equations and Inequalities in One Variable	1	R	G215	OAKS	9:40 AM-10:50 AM
11485	MTE-4-H5C	Degree Equations and Inequalities in One Variable	1	R	G215	OAKS	9:40 AM-10:50 AM
11486	MTE-4-H5D	Degree Equations and Inequalities in One Variable	1	R	G215	OAKS	9:40 AM-10:50 AM
11487	MTE-4-H6A	Degree Equations and Inequalities in One Variable (Students are required to attend a log-in help session for MyLabsPlus prior to 1st day of class. Short training will be held January 13. See MTE course instructor for details.)	1	T	G215	MATYUSHIN	12:50 PM-2:00 PM
11488	MTE-4-H6B	Degree Equations and Inequalities in One Variable	1	T	G215	MATYUSHIN	12:50 PM-2:00 PM
11489	MTE-4-H6C	Degree Equations and Inequalities in One Variable	1	T	G215	MATYUSHIN	12:50 PM-2:00 PM
11490	MTE-4-H6D	Degree Equations and Inequalities in One Variable	1	T	G215	MATYUSHIN	12:50 PM-2:00 PM
11491	MTE-4-H7A	Degree Equations and Inequalities in One Variable (Students are required to attend a log-in help session for MyLabsPlus prior to 1st day of class. Short training will be held January 13. See MTE course instructor for details.)	1	W	G215	OAKS	2:15 PM-3:25 PM
11492	MTE-4-H7B	Degree Equations and Inequalities in One Variable	1	W	G215	OAKS	2:15 PM-3:25 PM
11493	MTE-4-H7C	Degree Equations and Inequalities in One Variable	1	W	G215	OAKS	2:15 PM-3:25 PM
11495	MTE-4-H7D	Degree Equations and Inequalities in One Variable	1	W	G215	OAKS	2:15 PM-3:25 PM
11431	MTE-5-H1A	Linear Equations, Inequalities, and Systems of Linear Equations in Two Variables (Students are required to attend a log-in help session for MyLabsPlus prior to 1st day of class. Short training will be held January 13. See MTE course instructor for details.)	1	M	G215	WRIGHT	8:15 AM-9:25 AM
11432	MTE-5-H1B	Linear Equations, Inequalities, and Systems of Linear Equations in Two Variables	1	M	G215	WRIGHT	8:15 AM-9:25 AM
11433	MTE-5-H1C	Linear Equations, Inequalities, and Systems of Linear Equations in Two Variables	1	M	G215	WRIGHT	8:15 AM-9:25 AM
11434	MTE-5-H1D	Linear Equations, Inequalities, and Systems of Linear Equations in Two Variables	1	M	G215	WRIGHT	8:15 AM-9:25 AM
11435	MTE-5-H2A	Linear Equations, Inequalities, and Systems of Linear Equations in Two Variables (Students are required to attend a log-in help session for MyLabsPlus prior to 1st day of class. Short training will be held January 13. See MTE course instructor for details.)	1	W	G215	ALLGYER	9:40 AM-10:50 AM

Class#	Course#	Course Title	Cr.	Day	Room	Instructor	Time
11436	MTE-5-H2B	Linear Equations, Inequalities, and Systems of Linear Equations in Two Variables	1	W	G215	ALLGYER	9:40 AM-10:50 AM
11437	MTE-5-H2C	Linear Equations, Inequalities, and Systems of Linear Equations in Two Variables	1	W	G215	ALLGYER	9:40 AM-10:50 AM
11438	MTE-5-H2D	Linear Equations, Inequalities, and Systems of Linear Equations in Two Variables	1	W	G215	ALLGYER	9:40 AM-10:50 AM
11439	MTE-5-H3A	Linear Equations, Inequalities, and Systems of Linear Equations in Two Variables (Students are required to attend a log-in help session for MyLabsPlus prior to 1st day of class. Short training will be held January 13. See MTE course instructor for details.)	1	M	G215	MATYUSHIN	12:50 PM-2:00 PM
11440	MTE-5-H3B	Linear Equations, Inequalities, and Systems of Linear Equations in Two Variables	1	M	G215	MATYUSHIN	12:50 PM-2:00 PM
11441	MTE-5-H3C	Linear Equations, Inequalities, and Systems of Linear Equations in Two Variables	1	M	G215	MATYUSHIN	12:50 PM-2:00 PM
11442	MTE-5-H3D	Linear Equations, Inequalities, and Systems of Linear Equations in Two Variables	1	M	G215	MATYUSHIN	12:50 PM-2:00 PM
11443	MTE-5-H4A	Linear Equations, Inequalities, and Systems of Linear Equations in Two Variables (Students are required to attend a log-in help session for MyLabsPlus prior to 1st day of class. Short training will be held January 13. See MTE course instructor for details.)	1	T	G215	BROWN	8:15 AM-9:25 AM
11444	MTE-5-H4B	Linear Equations, Inequalities, and Systems of Linear Equations in Two Variables	1	T	G215	BROWN	8:15 AM-9:25 AM
11445	MTE-5-H4C	Linear Equations, Inequalities, and Systems of Linear Equations in Two Variables	1	T	G215	BROWN	8:15 AM-9:25 AM
11446	MTE-5-H4D	Linear Equations, Inequalities, and Systems of Linear Equations in Two Variables	1	T	G215	BROWN	8:15 AM-9:25 AM
11447	MTE-5-H5A	Linear Equations, Inequalities, and Systems of Linear Equations in Two Variables (Students are required to attend a log-in help session for MyLabsPlus prior to 1st day of class. Short training will be held January 13. See MTE course instructor for details.)	1	R	G215	OAKS	9:40 AM-10:50 AM
11448	MTE-5-H5B	Linear Equations, Inequalities, and Systems of Linear Equations in Two Variables	1	R	G215	OAKS	9:40 AM-10:50 AM
11449	MTE-5-H5C	Linear Equations, Inequalities, and Systems of Linear Equations in Two Variables	1	R	G215	OAKS	9:40 AM-10:50 AM
11450	MTE-5-H5D	Linear Equations, Inequalities, and Systems of Linear Equations in Two Variables	1	R	G215	OAKS	9:40 AM-10:50 AM
11452	MTE-5-H6A	Linear Equations, Inequalities, and Systems of Linear Equations in Two Variables (Students are required to attend a log-in help session for MyLabsPlus prior to 1st day of class. Short training will be held January 13. See MTE course instructor for details.)	1	T	G215	MATYUSHIN	12:50 PM-2:00 PM
11455	MTE-5-H6B	Linear Equations, Inequalities, and Systems of Linear Equations in Two Variables	1	T	G215	MATYUSHIN	12:50 PM-2:00 PM
11457	MTE-5-H6C	Linear Equations, Inequalities, and Systems of Linear Equations in Two Variables	1	T	G215	MATYUSHIN	12:50 PM-2:00 PM
11459	MTE-5-H6D	Linear Equations, Inequalities, and Systems of Linear Equations in Two Variables	1	T	G215	MATYUSHIN	12:50 PM-2:00 PM
11460	MTE-5-H7A	Linear Equations, Inequalities, and Systems of Linear Equations in Two Variables (Students are required to attend a log-in help session for MyLabsPlus prior to 1st day of class. Short training will be held January 13. See MTE course instructor for details.)	1	W	G215	OAKS	2:15 PM-3:25 PM
11462	MTE-5-H7B	Linear Equations, Inequalities, and Systems of Linear Equations in Two Variables	1	W	G215	OAKS	2:15 PM-3:25 PM
11463	MTE-5-H7C	Linear Equations, Inequalities, and Systems of Linear Equations in Two Variables	1	W	G215	OAKS	2:15 PM-3:25 PM
11466	MTE-5-H7D	Linear Equations, Inequalities, and Systems of Linear Equations in Two Variables	1	W	G215	OAKS	2:15 PM-3:25 PM
11559	MTE-6-H1A	Exponents, Factoring, and Polynomial Equations (Students are required to attend a log-in help session for MyLabsPlus prior to 1st day of class. Short training will be held January 13. See MTE course instructor for details.)	1	M	G215	WRIGHT	8:15 AM-9:25 AM
11560	MTE-6-H1B	Exponents, Factoring, and Polynomial Equations	1	M	G215	WRIGHT	8:15 AM-9:25 AM
11561	MTE-6-H1C	Exponents, Factoring, and Polynomial Equations	1	M	G215	WRIGHT	8:15 AM-9:25 AM
11562	MTE-6-H1D	Exponents, Factoring, and Polynomial Equations	1	M	G215	WRIGHT	8:15 AM-9:25 AM



Class#	Course#	Course Title	Cr.	Day	Room	Instructor	Time
11563	MTE-6-H2A	Exponents, Factoring, and Polynomial Equations (Students are required to attend a log-in help session for MyLabsPlus prior to 1st day of class. Short training will be held January 13. See MTE course instructor for details.)	1	W	G215	ALLGYER	9:40 AM-10:50 AM
11564	MTE-6-H2B	Exponents, Factoring, and Polynomial Equations	1	W	G215	ALLGYER	9:40 AM-10:50 AM
11565	MTE-6-H2C	Exponents, Factoring, and Polynomial Equations	1	W	G215	ALLGYER	9:40 AM-10:50 AM
11566	MTE-6-H2D	Exponents, Factoring, and Polynomial Equations	1	W	G215	ALLGYER	9:40 AM-10:50 AM
11567	MTE-6-H3A	Exponents, Factoring, and Polynomial Equations (Students are required to attend a log-in help session for MyLabsPlus prior to 1st day of class. Short training will be held January 13. See MTE course instructor for details.)	1	M	G215	MATYUSHIN	12:50 PM-2:00 PM
11568	MTE-6-H3B	Exponents, Factoring, and Polynomial Equations	1	M	G215	MATYUSHIN	12:50 PM-2:00 PM
11569	MTE-6-H3C	Exponents, Factoring, and Polynomial Equations	1	M	G215	MATYUSHIN	12:50 PM-2:00 PM
11570	MTE-6-H3D	Exponents, Factoring, and Polynomial Equations	1	M	G215	MATYUSHIN	12:50 PM-2:00 PM
11571	MTE-6-H4A	Exponents, Factoring, and Polynomial Equations (Students are required to attend a log-in help session for MyLabsPlus prior to 1st day of class. Short training will be held January 13. See MTE course instructor for details.)	1	T	G215	BROWN	8:15 AM-9:25 AM
11572	MTE-6-H4B	Exponents, Factoring, and Polynomial Equations	1	T	G215	BROWN	8:15 AM-9:25 AM
11573	MTE-6-H4C	Exponents, Factoring, and Polynomial Equations	1	T	G215	BROWN	8:15 AM-9:25 AM
11574	MTE-6-H4D	Exponents, Factoring, and Polynomial Equations	1	T	G215	BROWN	8:15 AM-9:25 AM
11575	MTE-6-H5A	Exponents, Factoring, and Polynomial Equations (Students are required to attend a log-in help session for MyLabsPlus prior to 1st day of class. Short training will be held January 13. See MTE course instructor for details.)	1	R	G215	OAKS	9:40 AM-10:50 AM
11576	MTE-6-H5B	Exponents, Factoring, and Polynomial Equations	1	R	G215	OAKS	9:40 AM-10:50 AM
11577	MTE-6-H5C	Exponents, Factoring, and Polynomial Equations	1	R	G215	OAKS	9:40 AM-10:50 AM
11578	MTE-6-H5D	Exponents, Factoring, and Polynomial Equations	1	R	G215	OAKS	9:40 AM-10:50 AM
11579	MTE-6-H6A	Exponents, Factoring, and Polynomial Equations (Students are required to attend a log-in help session for MyLabsPlus prior to 1st day of class. Short training will be held January 13. See MTE course instructor for details.)	1	T	G215	MATYUSHIN	12:50 PM-2:00 PM
11580	MTE-6-H6B	Exponents, Factoring, and Polynomial Equations	1	T	G215	MATYUSHIN	12:50 PM-2:00 PM
11581	MTE-6-H6C	Exponents, Factoring, and Polynomial Equations	1	T	G215	MATYUSHIN	12:50 PM-2:00 PM
11582	MTE-6-H6D	Exponents, Factoring, and Polynomial Equations	1	T	G215	MATYUSHIN	12:50 PM-2:00 PM
11583	MTE-6-H7A	Exponents, Factoring, and Polynomial Equations (Students are required to attend a log-in help session for MyLabsPlus prior to 1st day of class. Short training will be held January 13. See MTE course instructor for details.)	1	W	G215	OAKS	2:15 PM-3:25 PM
11584	MTE-6-H7B	Exponents, Factoring, and Polynomial Equations	1	W	G215	OAKS	2:15 PM-3:25 PM
11585	MTE-6-H7C	Exponents, Factoring, and Polynomial Equations	1	W	G215	OAKS	2:15 PM-3:25 PM
11586	MTE-6-H7D	Exponents, Factoring, and Polynomial Equations	1	W	G215	OAKS	2:15 PM-3:25 PM
11494	MTE-7-H1A	Rational Expressions and Equations (Students are required to attend a log-in help session for MyLabsPlus prior to 1st day of class. Short training will be held January 13. See MTE course instructor for details.)	1	M	G215	WRIGHT	8:15 AM-9:25 AM
11497	MTE-7-H1B	Rational Expressions and Equations	1	M	G215	WRIGHT	8:15 AM-9:25 AM

Class#	Course#	Course Title	Cr.	Day	Room	Instructor	Time
11500	MTE-7-H1C	Rational Expressions and Equations	1	M	G215	WRIGHT	8:15 AM-9:25 AM
11502	MTE-7-H1D	Rational Expressions and Equations	1	M	G215	WRIGHT	8:15 AM-9:25 AM
11504	MTE-7-H2A	Rational Expressions and Equations (Students are required to attend a log-in help session for MyLabsPlus prior to 1st day of class. Short training will be held January 13. See MTE course instructor for details.)	1	W	G215	ALLGYER	9:40 AM-10:50 AM
11507	MTE-7-H2B	Rational Expressions and Equations	1	W	G215	ALLGYER	9:40 AM-10:50 AM
11509	MTE-7-H2C	Rational Expressions and Equations	1	W	G215	ALLGYER	9:40 AM-10:50 AM
11510	MTE-7-H2D	Rational Expressions and Equations	1	W	G215	ALLGYER	9:40 AM-10:50 AM
11511	MTE-7-H3A	Rational Expressions and Equations (Students are required to attend a log-in help session for MyLabsPlus prior to 1st day of class. Short training will be held January 13. See MTE course instructor for details.)	1	M	G215	MATYUSHIN	12:50 PM-2:00 PM
11512	MTE-7-H3B	Rational Expressions and Equations	1	M	G215	MATYUSHIN	12:50 PM-2:00 PM
11513	MTE-7-H3C	Rational Expressions and Equations	1	M	G215	MATYUSHIN	12:50 PM-2:00 PM
11514	MTE-7-H3D	Rational Expressions and Equations	1	M	G215	MATYUSHIN	12:50 PM-2:00 PM
11515	MTE-7-H4A	Rational Expressions and Equations (Students are required to attend a log-in help session for MyLabsPlus prior to 1st day of class. Short training will be held January 13. See MTE course instructor for details.)	1	T	G215	BROWN	8:15 AM-9:25 AM
11516	MTE-7-H4B	Rational Expressions and Equations	1	T	G215	BROWN	8:15 AM-9:25 AM
11517	MTE-7-H4C	Rational Expressions and Equations	1	T	G215	BROWN	8:15 AM-9:25 AM
11518	MTE-7-H4D	Rational Expressions and Equations	1	T	G215	BROWN	8:15 AM-9:25 AM
11519	MTE-7-H5A	Rational Expressions and Equations (Students are required to attend a log-in help session for MyLabsPlus prior to 1st day of class. Short training will be held January 13. See MTE course instructor for details.)	1	R	G215	OAKS	9:40 AM-10:50 AM
11520	MTE-7-H5B	Rational Expressions and Equations	1	R	G215	OAKS	9:40 AM-10:50 AM
11521	MTE-7-H5C	Rational Expressions and Equations	1	R	G215	OAKS	9:40 AM-10:50 AM
11522	MTE-7-H5D	Rational Expressions and Equations	1	R	G215	OAKS	9:40 AM-10:50 AM
11523	MTE-7-H6A	Rational Expressions and Equations (Students are required to attend a log-in help session for MyLabsPlus prior to 1st day of class. Short Training will be held January 13. See MTE course instructor for details.)	1	T	G215	MATYUSHIN	12:50 PM-2:00 PM
11524	MTE-7-H6B	Rational Expressions and Equations	1	T	G215	MATYUSHIN	12:50 PM-2:00 PM
11525	MTE-7-H6C	Rational Expressions and Equations	1	T	G215	MATYUSHIN	12:50 PM-2:00 PM
11526	MTE-7-H6D	Rational Expressions and Equations	1	T	G215	MATYUSHIN	12:50 PM-2:00 PM
11527	MTE-7-H7A	Rational Expressions and Equations (Students are required to attend a log-in help session for MyLabsPlus prior to 1st day of class. Short training will be held January 13. See MTE course instructor for details.)	1	W	G215	OAKS	2:15 PM-3:25 PM
11528	MTE-7-H7B	Rational Expressions and Equations	1	W	G215	OAKS	2:15 PM-3:25 PM
11529	MTE-7-H7C	Rational Expressions and Equations	1	W	G215	OAKS	2:15 PM-3:25 PM
11530	MTE-7-H7D	Rational Expressions and Equations	1	W	G215	OAKS	2:15 PM-3:25 PM

Class#	Course#	Course Title	Cr.	Day	Room	Instructor	Time
11595	MTE-8-H1A	Rational Exponents and Radicals (Students are required to attend a log-in help session for MyLabsPlus prior to 1st day of class. Short training will be held January 13. See MTE course instructor for details.)	1	M	G215	WRIGHT	8:15 AM-9:25 AM
11596	MTE-8-H1B	Rational Exponents and Radicals	1	M	G215	WRIGHT	8:15 AM-9:25 AM
11597	MTE-8-H1C	Rational Exponents and Radicals	1	M	G215	WRIGHT	8:15 AM-9:25 AM
11598	MTE-8-H1D	Rational Exponents and Radicals	1	M	G215	WRIGHT	8:15 AM-9:25 AM
11599	MTE-8-H2A	Rational Exponents and Radicals (Students are required to attend a log-in help session for MyLabsPlus prior to 1st day of class. Short training will be held January 13. See MTE course instructor for details.)	1	W	G215	ALLGYER	9:40 AM-10:50 AM
11600	MTE-8-H2B	Rational Exponents and Radicals	1	W	G215	ALLGYER	9:40 AM-10:50 AM
11601	MTE-8-H2C	Rational Exponents and Radicals	1	W	G215	ALLGYER	9:40 AM-10:50 AM
11602	MTE-8-H2D	Rational Exponents and Radicals	1	W	G215	ALLGYER	9:40 AM-10:50 AM
11603	MTE-8-H3A	Rational Exponents and Radicals (Students are required to attend a log-in help session for MyLabsPlus prior to 1st day of class. Short training will be held January 13. See MTE course instructor for details.)	1	M	G215	MATYUSHIN	12:50 PM-2:00 PM
11604	MTE-8-H3B	Rational Exponents and Radicals	1	M	G215	MATYUSHIN	12:50 PM-2:00 PM
11605	MTE-8-H3C	Rational Exponents and Radicals	1	M	G215	MATYUSHIN	12:50 PM-2:00 PM
11606	MTE-8-H3D	Rational Exponents and Radicals	1	M	G215	MATYUSHIN	12:50 PM-2:00 PM
11607	MTE-8-H4A	Rational Exponents and Radicals (Students are required to attend a log-in help session for MyLabsPlus prior to 1st day of class. Short training will be held January 13. See MTE course instructor for details.)	1	T	G215	BROWN	8:15 AM-9:25 AM
11608	MTE-8-H4B	Rational Exponents and Radicals	1	T	G215	BROWN	8:15 AM-9:25 AM
11609	MTE-8-H4C	Rational Exponents and Radicals	1	T	G215	BROWN	8:15 AM-9:25 AM
11610	MTE-8-H4D	Rational Exponents and Radicals	1	T	G215	BROWN	8:15 AM-9:25 AM
11611	MTE-8-H5A	Rational Exponents and Radicals (Students are required to attend a log-in help session for MyLabsPlus prior to 1st day of class. Short training will be held January 13. See MTE course instructor for details.)	1	R	G215	OAKS	9:40 AM-10:50 AM
11612	MTE-8-H5B	Rational Exponents and Radicals	1	R	G215	OAKS	9:40 AM-10:50 AM
11613	MTE-8-H5C	Rational Exponents and Radicals	1	R	G215	OAKS	9:40 AM-10:50 AM
11614	MTE-8-H5D	Rational Exponents and Radicals	1	R	G215	OAKS	9:40 AM-10:50 AM
11615	MTE-8-H6A	Rational Exponents and Radicals (Students are required to attend a log-in help session for MyLabsPlus prior to 1st day of class. Short training will be held January 13. See MTE course instructor for details.)	1	T	G215	MATYUSHIN	12:50 PM-2:00 PM
11616	MTE-8-H6B	Rational Exponents and Radicals	1	T	G215	MATYUSHIN	12:50 PM-2:00 PM
11617	MTE-8-H6C	Rational Exponents and Radicals	1	T	G215	MATYUSHIN	12:50 PM-2:00 PM
11618	MTE-8-H6D	Rational Exponents and Radicals	1	T	G215	MATYUSHIN	12:50 PM-2:00 PM
11619	MTE-8-H7A	Rational Exponents and Radicals (Students are required to attend a log-in help session for MyLabsPlus prior to 1st day of class. Short training will be held January 13. See MTE course instructor for details.)	1	W	G215	OAKS	2:15 PM-3:25 PM
11620	MTE-8-H7B	Rational Exponents and Radicals	1	W	G215	OAKS	2:15 PM-3:25 PM

Class#	Course#	Course Title	Cr.	Day	Room	Instructor	Time
11621	MTE-8-H7C	Rational Exponents and Radicals	1	W	G215	OAKS	2:15 PM-3:25 PM
11622	MTE-8-H7D	Rational Exponents and Radicals	1	W	G215	OAKS	2:15 PM-3:25 PM
11539	MTE-9-H1A	Functions, Quadratic Equations, and Parabolas (Students are required to attend a log-in help session for MyLabsPlus prior to 1st day of class. Short training will be held January 13. See MTE course instructor for details.)	1	M	G215	WRIGHT	8:15 AM-9:25 AM
11540	MTE-9-H1B	Functions, Quadratic Equations, and Parabolas	1	M	G215	WRIGHT	8:15 AM-9:25 AM
11541	MTE-9-H1C	Functions, Quadratic Equations, and Parabolas	1	M	G215	WRIGHT	8:15 AM-9:25 AM
11542	MTE-9-H1D	Functions, Quadratic Equations, and Parabolas	1	M	G215	WRIGHT	8:15 AM-9:25 AM
11543	MTE-9-H2A	Functions, Quadratic Equations, and Parabolas (Students are required to attend a log-in help session for MyLabsPlus prior to 1st day of class. Short training will be held January 13. See MTE course instructor for details.)	1	W	G215	ALLGYER	9:40 AM-10:50 AM
11544	MTE-9-H2B	Functions, Quadratic Equations, and Parabolas	1	W	G215	ALLGYER	9:40 AM-10:50 AM
11545	MTE-9-H2C	Functions, Quadratic Equations, and Parabolas	1	W	G215	ALLGYER	9:40 AM-10:50 AM
11546	MTE-9-H2D	Functions, Quadratic Equations, and Parabolas	1	W	G215	ALLGYER	9:40 AM-10:50 AM
11547	MTE-9-H3A	Functions, Quadratic Equations, and Parabolas (Students are required to attend a log-in help session for MyLabsPlus prior to 1st day of class. Short training will be held January 13. See MTE course instructor for details.)	1	M	G215	MATYUSHIN	12:50 PM-2:00 PM
11548	MTE-9-H3B	Functions, Quadratic Equations, and Parabolas	1	M	G215	MATYUSHIN	12:50 PM-2:00 PM
11549	MTE-9-H3C	Functions, Quadratic Equations, and Parabolas	1	M	G215	MATYUSHIN	12:50 PM-2:00 PM
11550	MTE-9-H3D	Functions, Quadratic Equations, and Parabolas	1	M	G215	MATYUSHIN	12:50 PM-2:00 PM
11551	MTE-9-H4A	Functions, Quadratic Equations, and Parabolas (Students are required to attend a log-in help session for MyLabsPlus prior to 1st day of class. Short training will be held January 13. See MTE course instructor for details.)	1	T	G215	BROWN	8:15 AM-9:25 AM
11552	MTE-9-H4B	Functions, Quadratic Equations, and Parabolas	1	T	G215	BROWN	8:15 AM-9:25 AM
11553	MTE-9-H4C	Functions, Quadratic Equations, and Parabolas	1	T	G215	BROWN	8:15 AM-9:25 AM
11554	MTE-9-H4D	Functions, Quadratic Equations, and Parabolas	1	T	G215	BROWN	8:15 AM-9:25 AM
11555	MTE-9-H5A	Functions, Quadratic Equations, and Parabolas (Students are required to attend a log-in help session for MyLabsPlus prior to 1st day of class. Short training will be held January 13. See MTE course instructor for details.)	1	R	G215	OAKS	9:40 AM-10:50 AM
11556	MTE-9-H5B	Functions, Quadratic Equations, and Parabolas	1	R	G215	OAKS	9:40 AM-10:50 AM
11557	MTE-9-H5C	Functions, Quadratic Equations, and Parabolas	1	R	G215	OAKS	9:40 AM-10:50 AM
11558	MTE-9-H5D	Functions, Quadratic Equations, and Parabolas	1	R	G215	OAKS	9:40 AM-10:50 AM
11631	MTE-9-H6A	Functions, Quadratic Equations, and Parabolas (Students are required to attend a log-in help session for MyLabsPlus prior to 1st day of class. Short training will be held January 13. See MTE course instructor for details.)	1	T	G215	MATYUSHIN	12:50 PM-2:00 PM
11632	MTE-9-H6B	Functions, Quadratic Equations, and Parabolas	1	T	G215	MATYUSHIN	12:50 PM-2:00 PM
11633	MTE-9-H6C	Functions, Quadratic Equations, and Parabolas	1	T	G215	MATYUSHIN	12:50 PM-2:00 PM
11634	MTE-9-H6D	Functions, Quadratic Equations, and Parabolas	1	T	G215	MATYUSHIN	12:50 PM-2:00 PM

Class#	Course#	Course Title	Cr.	Day	Room	Instructor	Time
11635	MTE-9-H7A	Functions, Quadratic Equations, and Parabolas (Students are required to attend a log-in help session for MyLabsPlus prior to 1st day of class. Short training will be held January 13. See MTE course instructor for details.)	1	W	G215	OAKS	2:15 PM-3:25 PM
11636	MTE-9-H7B	Functions, Quadratic Equations, and Parabolas	1	W	G215	OAKS	2:15 PM-3:25 PM
11637	MTE-9-H7C	Functions, Quadratic Equations, and Parabolas	1	W	G215	OAKS	2:15 PM-3:25 PM
11638	MTE-9-H7D	Functions, Quadratic Equations, and Parabolas	1	W	G215	OAKS	2:15 PM-3:25 PM
<b>Night Classes</b>							
11346	MTE-1-N1A	Operations with Positive Fractions (Students are required to attend a log-in help session for MyLabsPlus prior to 1st day of class. Short training will be held January 13. See MTE course instructor for details.)	1	TR	G215	ALLGYER	6:00 PM-7:50 PM
11347	MTE-1-N1B	Operations with Positive Fractions	1	TR	G215	ALLGYER	6:00 PM-7:50 PM
11348	MTE-1-N1C	Operations with Positive Fractions	1	TR	G215	ALLGYER	6:00 PM-7:50 PM
11349	MTE-1-N1D	Operations with Positive Fractions	1	TR	G215	ALLGYER	6:00 PM-7:50 PM
11387	MTE-2-N1A	Operations with Positive Decimals and Percents (Students are required to attend a log-in help session for MyLabsPlus prior to 1st day of class. Short training will be held January 13. See MTE course instructor for details.)	1	TR	G215	ALLGYER	6:00 PM-7:50 PM
11388	MTE-2-N1B	Operations with Positive Decimals and Percents	1	TR	G215	ALLGYER	6:00 PM-7:50 PM
11389	MTE-2-N1C	Operations with Positive Decimals and Percents	1	TR	G215	ALLGYER	6:00 PM-7:50 PM
11390	MTE-2-N1D	Operations with Positive Decimals and Percents	1	TR	G215	ALLGYER	6:00 PM-7:50 PM
11423	MTE-3-N1A	Algebra Basics (Students are required to attend a log-in help session for MyLabsPlus prior to 1st day of class. Short training will be held January 13. See MTE course instructor for details.)	1	TR	G215	ALLGYER	6:00 PM-7:50 PM
11424	MTE-3-N1B	Algebra Basics	1	TR	G215	ALLGYER	6:00 PM-7:50 PM
11425	MTE-3-N1C	Algebra Basics	1	TR	G215	ALLGYER	6:00 PM-7:50 PM
11426	MTE-3-N1D	Algebra Basics	1	TR	G215	ALLGYER	6:00 PM-7:50 PM
11496	MTE-4-N1A	Degree Equations and Inequalities in One Variable (Students are required to attend a log-in help session for MyLabsPlus prior to 1st day of class. Short Training will be held January 13. See MTE course instructor for details.)	1	TR	G215	ALLGYER	6:00 PM-7:50 PM
11498	MTE-4-N1B	Degree Equations and Inequalities in One Variable	1	TR	G215	ALLGYER	6:00 PM-7:50 PM
11499	MTE-4-N1C	Degree Equations and Inequalities in One Variable	1	TR	G215	ALLGYER	6:00 PM-7:50 PM
11501	MTE-4-N1D	Degree Equations and Inequalities in One Variable	1	TR	G215	ALLGYER	6:00 PM-7:50 PM
11467	MTE-5-N1A	Linear Equations, Inequalities, and Systems of Linear Equations in Two Variables (Students are required to attend a log-in help session for MyLabsPlus prior to 1st day of class. Short training will be held January 13. See MTE course instructor for details.)	1	TR	G215	ALLGYER	6:00 PM-7:50 PM
11469	MTE-5-N1B	Linear Equations, Inequalities, and Systems of Linear Equations in Two Variables	1	TR	G215	ALLGYER	6:00 PM-7:50 PM
11471	MTE-5-N1C	Linear Equations, Inequalities, and Systems of Linear Equations in Two Variables	1	TR	G215	ALLGYER	6:00 PM-7:50 PM
11473	MTE-5-N1D	Linear Equations, Inequalities, and Systems of Linear Equations in Two Variables	1	TR	G215	ALLGYER	6:00 PM-7:50 PM
11587	MTE-6-N1A	Exponents, Factoring, and Polynomial Equations (Students are required to attend a log-in help session for MyLabsPlus prior to 1st day of class. Short training will be held January 13. See MTE course instructor for details.)	1	TR	G215	ALLGYER	6:00 PM-7:50 PM

Class#	Course#	Course Title	Cr.	Day	Room	Instructor	Time
11588	MTE-6-N1B	Exponents, Factoring, and Polynomial Equations	1	TR	G215	ALLGYER	6:00 PM-7:50 PM
11589	MTE-6-N1C	Exponents, Factoring, and Polynomial Equations	1	TR	G215	ALLGYER	6:00 PM-7:50 PM
11590	MTE-6-N1D	Exponents, Factoring, and Polynomial Equations	1	TR	G215	ALLGYER	6:00 PM-7:50 PM
11531	MTE-7-N1A	Rational Expressions and Equations (Students are required to attend a log-in help session for MyLabsPlus prior to 1st day of class. Short training will be held January 13. See MTE course instructor for details.)	1	TR	G215	ALLGYER	6:00 PM-7:50 PM
11532	MTE-7-N1B	Rational Expressions and Equations	1	TR	G215	ALLGYER	6:00 PM-7:50 PM
11533	MTE-7-N1C	Rational Expressions and Equations	1	TR	G215	ALLGYER	6:00 PM-7:50 PM
11534	MTE-7-N1D	Rational Expressions and Equations	1	TR	G215	ALLGYER	6:00 PM-7:50 PM
11623	MTE-8-N1A	Rational Exponents and Radicals (Students are required to attend a log-in help session for MyLabsPlus prior to 1st day of class. Short training will be held January 13. See MTE course instructor for details.)	1	TR	G215	ALLGYER	6:00 PM-7:50 PM
11624	MTE-8-N1B	Rational Exponents and Radicals	1	TR	G215	ALLGYER	6:00 PM-7:50 PM
11625	MTE-8-N1C	Rational Exponents and Radicals	1	TR	G215	ALLGYER	6:00 PM-7:50 PM
11626	MTE-8-N1D	Rational Exponents and Radicals	1	TR	G215	ALLGYER	6:00 PM-7:50 PM
11639	MTE-9-N1A	Functions, Quadratic Equations, and Parabolas (Students are required to attend a log-in help session for MyLabsPlus prior to 1st day of class. Short training will be held January 13. See MTE course instructor for details.)	1	TR	G215	ALLGYER	6:00 PM-7:50 PM
11640	MTE-9-N1B	Functions, Quadratic Equations, and Parabolas	1	TR	G215	ALLGYER	6:00 PM-7:50 PM
11641	MTE-9-N1C	Functions, Quadratic Equations, and Parabolas	1	TR	G215	ALLGYER	6:00 PM-7:50 PM
11642	MTE-9-N1D	Functions, Quadratic Equations, and Parabolas	1	TR	G215	ALLGYER	6:00 PM-7:50 PM
<b>Web Classes</b>							
11350	MTE-1-W1A	Operations with Positive Fractions (On-campus orientation, Friday, 1/13, 3:30, G215.)	1			MATYUSHIN	
11351	MTE-1-W1B	Operations with Positive Fractions (If you have not attended an MTE orientation, contact instructor at vmatyushin@mecc.edu prior to 1st day of class.)	1			MATYUSHIN	
11352	MTE-1-W1C	Operations with Positive Fractions (If you have not attended an MTE orientation, contact instructor at vmatyushin@mecc.edu prior to 1st day of class.)	1			MATYUSHIN	
11353	MTE-1-W1D	Operations with Positive Fractions ((If you have not attended an MTE orientation, contact instructor at vmatyushin@mecc.edu prior to 1st day of class.)	1			MATYUSHIN	
11391	MTE-2-W1A	Operations with Positive Decimals and Percents (On-campus orientation, Friday, 1/13, 3:30, G215.)	1			MATYUSHIN	
11392	MTE-2-W1B	Operations with Positive Decimals and Percents (If you have not attended an MTE orientation, contact instructor at vmatyushin@mecc.edu prior to 1st day of class.)	1			MATYUSHIN	
11393	MTE-2-W1C	Operations with Positive Decimals and Percents (If you have not attended an MTE orientation, contact instructor at vmatyushin@mecc.edu prior to 1st day of class.)	1			MATYUSHIN	
11394	MTE-2-W1D	Operations with Positive Decimals and Percents (If you have not attended an MTE orientation, contact instructor at vmatyushin@mecc.edu prior to 1st day of class.)	1			MATYUSHIN	
11427	MTE-3-W1A	Algebra Basics (On-campus orientation, Friday, 1/13, 3:30, G215.)	1			MATYUSHIN	

Class#	Course#	Course Title	Cr.	Day	Room	Instructor	Time
11428	MTE-3-W1B	Algebra Basics (If you have not attended an MTE orientation, contact instructor at vmatyushin@mecc.edu prior to 1st day of class.)	1			MATYUSHIN	
11429	MTE-3-W1C	Algebra Basics (If you have not attended an MTE orientation, contact instructor at vmatyushin@mecc.edu prior to 1st day of class.)	1			MATYUSHIN	
11430	MTE-3-W1D	Algebra Basics ((If you have not attended an MTE orientation, contact instructor at vmatyushin@mecc.edu prior to 1st day of class.)	1			MATYUSHIN	
11503	MTE-4-W1A	Degree Equations and Inequalities in One Variable (On-campus orientation, Friday, 1/13, 3:30, G215.)	1			MATYUSHIN	
11505	MTE-4-W1B	Degree Equations and Inequalities in One Variable (If you have not attended an MTE orientation, contact instructor at vmatyushin@mecc.edu prior to 1st day of class.)	1			MATYUSHIN	
11506	MTE-4-W1C	Degree Equations and Inequalities in One Variable (If you have not attended an MTE orientation, contact instructor at vmatyushin@mecc.edu prior to 1st day of class.)	1			MATYUSHIN	
11508	MTE-4-W1D	Degree Equations and Inequalities in One Variable (If you have not attended an MTE orientation, contact instructor at vmatyushin@mecc.edu prior to 1st day of class.)	1			MATYUSHIN	
11476	MTE-5-W1A	Linear Equations, Inequalities, and Systems of Linear Equations in Two Variables (On-campus orientation, Friday, 1/13, 3:30, G215.)	1			MATYUSHIN	
11478	MTE-5-W1B	Linear Equations, Inequalities, and Systems of Linear Equations in Two Variables (If you have not attended an MTE orientation, contact instructor at vmatyushin@mecc.edu prior to 1st day of class.)	1			MATYUSHIN	
11480	MTE-5-W1C	Linear Equations, Inequalities, and Systems of Linear Equations in Two Variables (If you have not attended an MTE orientation, contact instructor at vmatyushin@mecc.edu prior to 1st day of class.)	1			MATYUSHIN	
11482	MTE-5-W1D	Linear Equations, Inequalities, and Systems of Linear Equations in Two Variables (If you have not attended an MTE orientation, contact instructor at vmatyushin@mecc.edu prior to 1st day of class.)	1			MATYUSHIN	
11591	MTE-6-W1A	Exponents, Factoring, and Polynomial Equations (On-campus orientation, Friday, 1/13, 3:30, G215.)	1			MATYUSHIN	
11592	MTE-6-W1B	Exponents, Factoring, and Polynomial Equations (If you have not attended an MTE orientation, contact instructor at vmatyushin@mecc.edu prior to 1st day of class.)	1			MATYUSHIN	
11593	MTE-6-W1C	Exponents, Factoring, and Polynomial Equations (If you have not attended an MTE orientation, contact instructor at vmatyushin@mecc.edu prior to 1st day of class.)	1			MATYUSHIN	
11594	MTE-6-W1D	Exponents, Factoring, and Polynomial Equations (If you have not attended an MTE orientation, contact instructor at vmatyushin@mecc.edu prior to 1st day of class.)	1			MATYUSHIN	
11535	MTE-7-W1A	Rational Expressions and Equations (On-campus orientation, Friday, 1/13, 3:30, G215.)	1			MATYUSHIN	
11536	MTE-7-W1B	Rational Expressions and Equations (If you have not attended an MTE orientation, contact instructor at vmatyushin@mecc.edu prior to 1st day of class.)	1			MATYUSHIN	

Class#	Course#	Course Title	Cr.	Day	Room	Instructor	Time
11537	MTE-7-W1C	Rational Expressions and Equations (If you have not attended an MTE orientation, contact instructor at vmatyushin@mecc.edu prior to 1st day of class.)	1			MATYUSHIN	
11538	MTE-7-W1D	Rational Expressions and Equations (If you have not attended an MTE orientation, contact instructor at vmatyushin@mecc.edu prior to 1st day of class.)	1			MATYUSHIN	
11627	MTE-8-W1A	Rational Exponents and Radicals (On-campus orientation, Friday, 1/13, 3:30, G215.)	1			MATYUSHIN	
11628	MTE-8-W1B	Rational Exponents and Radicals (If you have not attended an MTE orientation, contact instructor at vmatyushin@mecc.edu prior to 1st day of class.)	1			MATYUSHIN	
11629	MTE-8-W1C	Rational Exponents and Radicals (If you have not attended an MTE orientation, contact instructor at vmatyushin@mecc.edu prior to 1st day of class.)	1			MATYUSHIN	
11630	MTE-8-W1D	Rational Exponents and Radicals (If you have not attended an MTE orientation, contact instructor at vmatyushin@mecc.edu prior to 1st day of class.)	1			MATYUSHIN	
11643	MTE-9-W1A	Functions, Quadratic Equations, and Parabolas (On-campus orientation, Friday, 1/13, 3:30, G215.)	1			MATYUSHIN	
11644	MTE-9-W1B	Functions, Quadratic Equations, and Parabolas (If you have not attended an MTE orientation, contact instructor at vmatyushin@mecc.edu prior to 1st day of class.)	1			MATYUSHIN	
11645	MTE-9-W1C	Functions, Quadratic Equations, and Parabolas (If you have not attended an MTE orientation, contact instructor at vmatyushin@mecc.edu prior to 1st day of class.)	1			MATYUSHIN	
11646	MTE-9-W1D	Functions, Quadratic Equations, and Parabolas (If you have not attended an MTE orientation, contact instructor at vmatyushin@mecc.edu prior to 1st day of class.)	1			MATYUSHIN	
<b>MATHEMATICS</b>							
<b>Day Classes</b>							
11354	MTH-103-01	Applied Technical Mathematics I	3	TR	G225	OAKS	2:15 PM-3:30 PM
10072	MTH-126-01	Mathematics for Allied Health	2	MW	G220	OAKS	11:30 AM-12:20 PM
10073	MTH-126-02	Mathematics for Allied Health	2	TR	G225	MATYUSHIN	11:30 AM-12:20 PM
10077	MTH-151-01	Mathematics for the Liberal Arts I	3	MW	G225	OAKS	12:50 PM-2:05 PM
10079	MTH-152-01	Mathematics for the Liberal Arts II	3	MW	G225	COX	11:05 AM-12:20 PM
10080	MTH-157-01	Elementary Statistics	3	MW	G213	BROWN	11:05 AM-12:20 PM
11358	MTH-157-02	Elementary Statistics	3	TR	G225	ALLGYER	9:40 AM-10:55 AM
10766	MTH-164-01	Pre-Calculus II	3	TR	G214	WRIGHT	8:15 AM-9:30 AM
10086	MTH-274-01	Calculus II	4	MTWR	G225	ALLGYER	8:40 AM-9:30 AM
10066	MTH-6-H1	Developmental Geometry	3	M	G215	MATYUSHIN	12:50 PM-2:00 PM
10067	MTH-6-H2	Developmental Geometry	3	T	G215	MATYUSHIN	12:50 PM-2:00 PM
<b>Night Classes</b>							
11356	MTH-126-82HN	Mathematics for Allied Health (3/13-5/5)	2	M	P115	WAMPLER	6:00 PM-7:50 PM
11357	MTH-141-N1	Business Mathematics	3	M	G118	SHULER	6:00 PM-8:45 PM
10226	MTH-152-N1	Mathematics for the Liberal Arts II	3	T	G225	WHISENHUNT	6:00 PM-8:45 PM
10068	MTH-6-N1	Developmental Geometry	3	TR	G215	ALLGYER	6:00 PM-7:15 PM



Class#	Course#	Course Title	Cr.	Day	Room	Instructor	Time
<b>Web Classes</b>							
11355	MTH-103-H1	Applied Technical Mathematics I (Mandatory on-campus orientation, Monday, 1/16, 3:00, G215)	3			COX	
10075	MTH-126-H1	Mathematics for Allied Health (Mandatory on-campus orientation, Wednesday, 1/11, 5:00, G215)	2			BROWN	
10076	MTH-141-H1	Business Mathematics (Mandatory on-campus orientation, Wednesday, 1/11, 4:00, G215)	3			BROWN	
10868	MTH-157-H1	Elementary Statistics (Mandatory on-campus orientation, Thursday, 1/12, 4:30, G215)	3			BROWN	
10082	MTH-163-W1	Pre-Calculus I (Online orientation, email instructor at callgyer@mecc.edu on January 16.)	3			ALLGYER	
10085	MTH-164-W1	Pre-Calculus II (Online orientation, email instructor at callgyer@mecc.edu on January 16.)	3			ALLGYER	
52933	MTH-271-E05N	Applied Calculus I (Starts January 9.) A graphics calculator is required. The TI-83 calculator is recommended.	3			IZADI	
52935	MTH-277-E05N	Vector Calculus (Starts January 9.)	4			BERTHA	
52936	MTH-285-E05L	Linear Algebra (Starts January 9.)	3			CHOUINARD	
52938	MTH-291-E05N	Differential Equations (Starts January 9.)	3			MACRINA	
<b>MECHANICAL ENGINEERING TECHNOLOGY</b>							
<b>Day Classes</b>							
10329	MEC-113-01	Materials and Processes of Industry	4	TR	D242	GARLAND	12:50 PM-2:30 PM
11025	MEC-122-B1	Desktop Manufacturing Technologies	3	TR	D106	GILLY	12:50 PM-2:05 PM
10334	MEC-266-01	Fluid Mechanics	3	TR	D110/114	GARLAND	11:05 AM-12:20 PM
<b>Night Classes</b>							
10332	MEC-113-N1	Materials and Processes of Industry	4	M	D112/242	CHAPMAN	6:00 PM-9:40 PM
10336	MEC-266-N1	Fluid Mechanics	3	T	D110/114	GARLAND	6:00 PM-8:45 PM
<b>MEDICAL LABORATORY</b>							
<b>(Students must enroll for all MDL classes through Wytheville Community College, with the exception of MDL 105 &amp; 106)</b>							
<b>Day Classes</b>							
	MDL-126-1	Clinical Immunology (Class will meet 1/9-3/3)	4	MW	P214/215	GIBBERSON	9:00 AM-12:00 PM
	MDL-126-10L	Clinical Immunology Lab (Class will meet 1/9-3/3)		M	R116	BATES	1:00 PM-5:00 PM
	MDL-261-1	Chemistry/Instrumentation (Class will meet 3/13-5/1)	4	MW	P214/215	GIBBERSON	4:00 PM-8:00 PM
	MDL-261-10L	Chemistry/Instrumentation Lab (Class will meet 3/13-5/1)		M	R116	BATES	4:00 PM-8:00 PM
<b>Night Classes</b>							
10201	MDL-106-N1	Clinical Phlebotomy	4	TR	R121	CULBERTSON/ JACKSON	6:00 PM-9:45 PM
<b>MUSIC</b>							
<b>Day Classes</b>							
10529	MUS-195-01	Beginning Lead Guitar	3	M	P127	ROSE	2:30 PM-5:15 PM
<b>Night Classes</b>							
10527	MUS-111-N1	Music Theory I	4	M			5:00 PM-9:00 PM
48889	MUS-133-N1	Recording Systems Services I	3	T	P118	MAGGARD	6:00 PM-8:45 PM

Class#	Course#	Course Title	Cr.	Day	Room	Instructor	Time
10725	MUS-150-31	Old Time String Band	3	M	GCHS	MEADE	6:00 PM-8:45 PM
48877	MUS-168-N1	Beginning Clawhammer Banjo	3	W	P119	HUGHES	6:00 PM-8:45 PM
10922	MUS-169-N1	Beginning Fiddle	3	T	P231		6:00 PM-8:45 PM
10528	MUS-171-N1	Beginning Mandolin	3	R	P218	SOUTHER	6:00 PM-8:45 PM
10726	MUS-172-31	Beginning Upright Bass	3	M	GCHS	MEADE	6:00 PM-8:45 PM
10530	MUS-195-N1	Beginning Guitar	1	M	P125	QUALLS	6:00 PM-8:45 PM
10531	MUS-195-N2	Intermediate Lead Guitar	3	M	P126	ROSE	6:00 PM-8:45 PM
10532	MUS-195-N3	Blues Guitar	3	W	P123	ROSE	6:00 PM-8:45 PM
11805	MUS-195-N4	3 Finger Picking Banjo (Scruggs Style)	3	M	P122	FREEMAN	6:00 PM-8:45 PM
10533	MUS-195-N5	Percussion Ensemble	2	R	P126	WHARTON	5:00 PM-7:45 PM
10921	MUS-218-H1	Traditional Music and Musicians of Central Appalachia	3	R		GILLEY	6:00 PM-8:45 PM
10724	MUS-290-N1	Internship in Recording	3	R	P118	MAGGARD	6:00 PM-8:45 PM
10535	MUS-295-N1	Intermediate Percussion Ensemble	3	R	P126	WHARTON	5:00 PM-7:45 PM
48880	MUS-295-N1	Advanced Percussion Ensemble	3	W	P126	WHARTON	5:00 PM-7:45 PM
<b>Web Classes</b>							
10523	MUS-121-W1	Music Appreciation I (Online Orientation, email instructor at dsorah@mecc.edu on January 16)	3			SORAH JR.	
10524	MUS-121-W2	Music Appreciation I (Online Orientation, email instructor at dsorah@mecc.edu on January 16)	3			SORAH JR.	
10522	MUS-218-W1	Traditional Music and Musicians of Central Appalachia (Online Orientation, email instructor at mgilley@mecc.edu on January 15.)	3			GILLEY	
<b>NATURAL SCIENCE</b>							
<b>Day Classes</b>							
10272	NAS-106-01	Conservation of Natural Resources	3	MW	D230	OGBONNAYA	9:40 AM-10:55 AM
<b>Web Classes</b>							
10273	NAS-106-W1	Conservation of Natural Resources	3			OGBONNAYA	12:00 AM-12:00 AM
<b>NURSING -- PN</b>							
<b>Day Classes</b>							
10016	PNE-143-01	Applied Nursing Skills	1	M	R118	COWDEN	9:40 AM-12:40 PM
10014	PNE-155-01	Body Structure and Function	3	T	R118	COWDEN	12:50 PM-3:50 PM
10013	PNE-158-01	Mental Health Psychiatric Nursing	1	M	R118	JONES	8:15 AM-9:30 AM
10017	PNE-161-01	Nursing in Health Changes I (Students must sign up for lecture and one lab.) (Program Orientation - 9:00 am-5:00 pm - R118 - 01/06)	6	T	R118	JONES	8:30 AM-12:20 PM
10018	PNE-161-1L	Nursing in Health Changes I (Students will complete 24 hours of geri clinical during lab rotation at local LTCF) (Program Orientation - 9:00 am-5:00 pm - R118 - 01/11)		R	R118	COWDEN	9:40 AM-3:30 PM
10019	PNE-161-2L	Nursing in Health Changes I (Students will complete 24 hours of geri clinical during lab rotation at local LTCF) (Program Orientation - 9:00 am-5:00 pm - R118 - 01/11)		R	R120	JONES	9:40 AM-3:30 PM
10020	PNE-162-01	Nursing in Health Changes II (Students must sign up for lecture and one lab)	10	M	R117	WHISENHUNT	9:40 AM-1:40 PM
10759	PNE-162-1L	Nursing in Health Changes II		WRFS	CLIN	WHISENHUNT/ COWDEN/JONES	7:00 AM-7:30 PM

Class#	Course#	Course Title	Cr.	Day	Room	Instructor	Time
10015	PNE-173-N1	Pharmacology for Practical Nurses	2	M	R118	WHISENHUNT	2:15 PM-5:15 PM
48760	PNE-295-01	Care of Children	2	T	D243	COWDEN	8:30 AM-10:30 AM
<b>NURSING -- RN</b>							
<b>Day Classes</b>							
10924	NUR-109-01	Nursing Principles & Concepts II (77 hrs clinical, 2 hrs Simulations, 9 hrs Skills Lab as assigned by instructor.)	6	M	R121	CLUESMAN/WRIGHT	9:00 AM-11:50 AM
10925	NUR-109-1L	Nursing Principles & Concepts II (Students must register for matching lab sections in NUR 109 & 114, ex. NUR 109 1L lab must also register for NUR 114 1L lab.)		T	CLIN	CLUESMAN	6:30 AM-2:30 PM
10926	NUR-109-2L	Nursing Principles & Concepts II (Students must register for matching lab sections in NUR 109 & 114, ex. NUR 109 1L lab must also register for NUR 114 1L lab.)		R	CLIN	CLUESMAN	6:30 AM-2:30 PM
10927	NUR-109-3L	Nursing Principles & Concepts II (Students must register for matching lab sections in NUR 109 & 114, ex. NUR 109 1L lab must also register for NUR 114 1L lab.)		F	CLIN	CLUESMAN	6:30 AM-2:30 PM
10928	NUR-109-4L	Nursing Principles & Concepts II (Students must register for matching lab sections in NUR 109 & 114, ex. NUR 109 1L lab must also register for NUR 114 1L lab.)		F	CLIN	MAYS	6:30 AM-2:30 PM
10929	NUR-109-5L	Nursing Principles & Concepts II (Students must register for matching lab sections in NUR 109 & 114, ex. NUR 109 1L lab must also register for NUR 114 1L lab.)		F	CLIN	STAFF	6:30 AM-2:30 PM
11647	NUR-109-6L	Nursing Principles & Concepts II		SU	CLIN	MAYS	6:30 AM-2:30 PM
11047	NUR-114-01	Geriatric Nursing (45 clinical hours as assigned by instructor.)	3	W	R121	CLUESMAN/WRIGHT	9:00 AM-11:45 AM
51591	NUR-114-1L	Geriatric Nursing (Students must register for matching lab sections in NUR 109 & 114, ex. NUR 109 1L lab must also register for NUR 114 1L lab.)		T	CLIN	CLUESMAN	2:30 PM-6:30 PM
51592	NUR-114-2L	Geriatric Nursing (Students must register for matching lab sections in NUR 109 & 114, ex. NUR 109 1L lab must also register for NUR 114 1L lab.)		R	CLIN	CLUESMAN	2:30 PM-6:30 PM
51594	NUR-114-3L	Geriatric Nursing (Students must register for matching lab sections in NUR 109 & 114, ex. NUR 109 1L lab must also register for NUR 114 1L lab.)		F	CLIN	CLUESMAN	2:30 PM-6:30 PM
51595	NUR-114-4L	Geriatric Nursing (Students must register for matching lab sections in NUR 109 & 114, ex. NUR 109 1L lab must also register for NUR 114 1L lab.)		F	CLIN	CLUESMAN	2:30 PM-6:30 PM
51597	NUR-114-5L	Geriatric Nursing (Students must register for matching lab sections in NUR 109 & 114, ex. NUR 109 1L lab must also register for NUR 114 1L lab.)		W	CLIN	CLUESMAN	2:30 PM-6:30 PM
51598	NUR-114-6L	Geriatric Nursing (Part-time Evening Weekend Students Only; 45 clinical hours as assigned by instructor.)		SU	CLIN	CLUESMAN	2:30 PM-6:30 PM
10384	NUR-137-01	Principles of Pharmacology II	1	W	R121	CLUESMAN/WRIGHT	12:50 PM-1:40 PM
10933	NUR-201-1L	Psychiatric Nursing		SU	CLIN	STAFF	6:00 AM-6:00 PM
10934	NUR-208-01	Acute Medical Surgical Nursing (60 hours Precepting, 48 hours clinical, 8 hours VATNP Simulation Lab, 8 hours Community, 8 School Nursing, 3 hours Skills Lab as assigned by instructor)	6	R	R121	CLARKSTON	9:40 AM-12:20 PM
10935	NUR-208-1L	Acute Medical Surgical Nursing		M	CLIN	CLARKSTON	7:00 AM-7:00 PM
10936	NUR-208-2L	Acute Medical Surgical Nursing		M	CLIN	CLARKSTON	7:00 AM-7:00 PM
10937	NUR-208-3L	Acute Medical Surgical Nursing		M	CLIN	CLARKSTON	7:00 AM-7:00 PM
10938	NUR-208-4L	Acute Medical Surgical Nursing		W	CLIN	CLARKSTON	7:00 AM-7:00 PM
10939	NUR-208-5L	Acute Medical Surgical Nursing		M	CLIN	CLARKSTON	7:00 AM-7:00 PM

Class#	Course#	Course Title	Cr.	Day	Room	Instructor	Time
10941	NUR-208-6L	Acute Medical Surgical Nursing		SU	CLIN	OAKES	7:00 AM-7:00 PM
10389	NUR-237-01	Principles of Pharmacology IV	1	R	R121	CLARKSTON	1:00 PM-1:50 PM
10942	NUR-245-01	Maternal/Newborn Nursing (37 hours Clinical time, 8 hours VATNP Simulation Lab as assigned by instructor)	3	T	R121	ROBBINS	9:40 AM-11:20 PM
10943	NUR-245-1L	Maternal/Newborn Nursing		M	CLIN	ROBBINS	6:00 AM-6:00 PM
10944	NUR-245-2L	Maternal/Newborn Nursing		W	CLIN	ROBBINS	6:00 AM-6:00 PM
10945	NUR-245-3L	Maternal/Newborn Nursing		M	CLIN	ROBBINS	6:00 AM-6:00 PM
10946	NUR-245-4L	Maternal/Newborn Nursing		W	CLIN	ROBBINS	6:00 AM-6:00 PM
10947	NUR-245-5L	Maternal/Newborn Nursing		M	CLIN	ROBBINS	6:00 AM-6:00 PM
10948	NUR-245-6L	Maternal/Newborn Nursing		W	CLIN	ROBBINS	6:00 AM-6:00 PM
10392	NUR-254-01	Dimensions of Professional Nursing	2	T	R121	CLARKSTON	12:50 PM-2:30 PM
<b>Night Classes</b>							
10930	NUR-109-C1	Nursing Principles & Concepts II (Part-Time Evening Weekend Students Only; 77 hours Clinical time, 4 hours Simulations, 9 hours Skills Lab as assigned by instructor)	6	M	P214	OAKES	6:00 PM-8:50 PM
50316	NUR-114-C1	Geriatric Nursing (Part-time Evening Weekend Students Only; 45 clinical hours as assigned by instructor.)	3	T	P214/215	OAKES	8:00 PM-9:50 PM
10385	NUR-137-C1	Principles of Pharmacology II (Part-time Evening Weekend Students Only)	1	M	P214	OAKES	9:00 PM-9:50 PM
10932	NUR-201-C1	Psychiatric Nursing (Part-time Evening Weekend Students Only; 41 hours clinical, 4 hours Standardized Patient Simulations, as assigned by instructor)	3	T	P214/215	OAKES	6:00 PM-7:50 PM
10940	NUR-208-C1	Acute Medical Surgical Nursing (Part-time Evening Weekend Students Only; 60 hours Precepting, 48 hours Clinical, 8 Hours VATNP Simulation Lab, 8 School Nursing, 3 hours Skills Lab as assigned by instructor)	6	R	P214/215	OAKES	6:00 PM-8:50 PM
11048	NUR-226-1L	Health Assessment		W	R120	OAKES	7:00 PM-9:50 PM
10959	NUR-226-C1	Health Assessment (Part-time Evening Weekend Students Only)	2	W	P214/215	OAKES	6:00 PM-6:50 PM
<b>OCCUPATIONAL THERAPY ASSISTANT</b> (Students must register through Southwest Virginia Community College.)							
<b>Day Classes</b>							
41028	NAS-195-H1	Topics in Upper Extremity Anatomy & Kinesiology	1	T	SVCC	LOONEY	12:15 PM-1:15 PM
41054	OCT-195-H1	Topics in Physical Dysfunction	2	T	SVCC	KEENE	10:00 AM-12:00 PM
40907	OCT-201-BC	Principles & Practice of Occupational Therapy I	3	R	SVCC	CONLEY-JAMES	9:30 AM-12:00 PM
40908	OCT-205-BC	Therapeutic Media	2	R	SVCC	CONLEY-JAMES	1:00 PM-4:20 PM
40909	OCT-290-BC	Coordinated Internship in Occupational Therapy	4	MTWRF	CLIN	KEENE	5:00 AM-11:15 AM
40979	OCT-290-CB	Coordinated Internship in Occupational Therapy	4	MTWRF	CLIN	KEENE	11:20 AM-5:40 PM
40980	OCT-290-BC1	Coordinated Internship in Occupational Therapy	4	MTWRF	CLIN	KEENE	11:20 AM-5:40 PM
<b>Web Classes</b>							
40980	OCT-298-W1	Seminar & Project in OTA	1			LOONEY	
<b>PHILOSOPHY</b>							
<b>Web Classes</b>							
52941	PHI-101-E05N	Introduction to Philosophy I (Starts January 9.)	3			GREGORY	

Class#	Course#	Course Title	Cr.	Day	Room	Instructor	Time
<b>PHYSICAL EDUCATION</b>							
<b>Day Classes</b>							
10758	PED-195-01	Topics in Yoga	1	T	P126	CUSANO	11:05 AM-12:20 PM
10780	PED-195-02	Topics in Yoga	1	R	P126	CUSANO	11:05 AM-12:20 PM
11788	PED-195-03	Topics in Yoga	1	R	P126	CUSANO	2:15 PM-3:30 PM
11030	PED-295-01	Intermediate Yoga	1	T	P126	CUSANO	2:15 PM-3:30 PM
<b>Night Classes</b>							
10507	PED-137-41	Martial Arts I	2	T	KRTE	BEGLEY	6:00 PM-9:00 PM
10508	PED-138-41	Martial Arts II	2	T	KRTE	BEGLEY	6:00 PM-9:00 PM
<b>PHYSICAL THERAPY ASSISTANT</b> (Students must register through Wytheville Community College.)							
<b>Day Classes</b>							
50580	PTH-115-1	Kinesiology	4	W	WCC	KING	9:00 AM-11:00 AM
50581	PTH-115-10L	Kinesiology Lab		W	WCC	KING	12:00 PM-4:00 PM
50582	PTH-121-1	Therapeutic Procedures	4	T	WCC	SLEMP	9:00 AM-12:00 PM
50583	PTH-121-10L	Therapeutic Procedures Lab		T	WCC	SLEMP	1:00 PM-5:00 PM
50585	PTH-151-1	Musculoskeletal Functions	5	M	WCC	KING	9:00 AM-12:00 PM
50586	PTH-151-10L	Musculoskeletal Functions Lab		M	WCC	KING	1:00 PM-5:00 PM
51073	PTH-245-95H	Professional Issues	3	TR	WCC	KING	9:00 AM-1:00 PM
50588	PTH-251-1	Clinical Practicum I (1/9-2/13)	3	MTWRF	CLIN	SLEMP	9:00 AM-5:00 PM
50591	PTH-252-1	Clinical Practicum II (3/20-4/28)	3	MTWRF	CLIN	SLEMP	9:00 AM-5:00 PM
<b>PHYSICS</b>							
<b>Day Classes</b>							
10968	PHY-131-01	Applied Physics I	3	MW	D243	GARLAND	11:00 AM-12:15 PM
10039	PHY-202-01	General College Physics II	4	MW	G234	WRIGHT	10:45 AM-12:00 PM
10040	PHY-202-1L	General College Physics II		TR	G234	WRIGHT	10:45 AM-12:00 PM
<b>Web Classes</b>							
10041	PHY-202-SVW1	General College Physics II (Online orientation, email instructor at fwright@mecc.edu on January 12.)	4			WRIGHT	
10042	PHY-202-SVWL	General College Physics II (Online orientation, email instructor at fwright@mecc.edu on January 12.)				WRIGHT	
10043	PHY-242-SVW1	University Physics II (Online orientation, email instructor at fwright@mecc.edu on January 12.)	4			WRIGHT	
10044	PHY-242-SVWL	University Physics II (Online orientation, email instructor at fwright@mecc.edu on January 12.)				WRIGHT	
<b>PSYCHOLOGY</b>							
<b>Day Classes</b>							
10046	PSY-200-01	Prin of Psychology	3	MW	G213	BAKER	9:40 AM-10:55 AM
10047	PSY-200-02	Prin of Psychology	3	TR	G149	BAKER	9:40 AM-10:55 AM
10052	PSY-232-01	Life Span D II	3	TR	G213	CAVIN	11:05 AM-12:20 PM
10053	PSY-232-02	Life Span D II	3	MW	G149	BAKER	12:50 PM-2:05 PM
10903	PSY-232-31	Life Span D II	3	T	GCHS	CARRICO	6:00 PM-8:45 PM

Class#	Course#	Course Title	Cr.	Day	Room	Instructor	Time
<b>Night Classes</b>							
10050	PSY-230-N1	Developmental Psychology	3	M	G149	BAKER	6:00 PM-8:45 PM
10051	PSY-231-N1	Life Span Human Development	3	R	G211	CAVIN	6:00 PM-8:45 PM
52446	PSY-231-82HN	Life Span Human Development (3/13-5/5)	3	T	G155	MCKINNEY	6:00 PM-8:45 PM
10054	PSY-232-N1	Life Span D II	3	W	G211	LESTER	6:00 PM-8:45 PM
<b>Web Classes</b>							
10292	PSY-116-W1	Psychology of Death and Dying (On-campus orientation, Monday, 1/16, 4:15, G155)	3			OTT	
10045	PSY-120-W1	Human Relations (On-campus orientation, Monday, 1/16, 5:15, G155)	3			OTT	
10048	PSY-200-W1	Prin of Psychology (On-campus orientation, Monday, 1/16, 4:00, G220)	3			BAKER	
10049	PSY-215-W1	Abnormal Psychology (Online orientation, email instructor at mmckinney@mecc.edu on January 16.)	3			MCKINNEY	
10055	PSY-232-W1	Life Span D II (Online orientation, email instructor at mphillips@mecc.edu on January 16.)	3			PHILLIPS	
10056	PSY-232-W2	Life Span D II (Online orientation, email instructor at mphillips@mecc.edu on January 16.)	3			PHILLIPS	
<b>RADIOGRAPHY</b>							
<b>(Students must register through Southwest Virginia Community College.)</b>							
<b>Day Classes</b>							
41469	RAD-112-C1	Radiologic Science II	4	TR	P219	LOWE	9:25 AM-10:40 AM
		Radiologic Science II Lab		R	R213	LOWE	1:10 PM-3:40 PM
41470	RAD-221-C1	Radiographic Procedures II	4	TR	P219	LEE	8:00 AM-9:15 AM
		Radiographic Procedures II Lab		T	R213	LEE	12:00 PM-2:30 PM
41527	RAD-240-C1	Radiographic Pathology	3	M	P219	CORNS	9:00 AM-11:30 AM
41516	RAD-196-01	Clinical Internship in CT	2	MW	CLIN	LEE	9:00 AM-2:00 PM
41525	RAD-290-01	Coordinated Internship	3	WF	CLIN	LEE	8:30 AM-4:30 PM
41526	RAD-290-02	Coordinated Internship	3	TR	CLIN	CORNS	8:30 AM-4:30 PM
<b>Web Classes</b>							
41515	RAD-295-W1	Topics in Computed Tomography Registry Review	3			LEE	
41539	RAD-247-W1	Cross - Sectional Anatomy	3			CORNS	
<b>REAL ESTATE</b>							
<b>Night Classes</b>							
10890	REA-100-N1	Principles of Real Estate	4	T	P218	STALLARD	6:00 PM-9:15 PM
<b>Web Classes</b>							
10674	REA-100-W1	Principles of Real Estate (Online orientation, email instructor at sward@mecc.edu)	4			WARD	
<b>RELIGION</b>							
<b>Day Classes</b>							
10923	REL-200-01	Survey of the Old Testament	3	TR	G228	OSTEEN	11:05 AM-12:20 PM
10038	REL-210-01	Survey of the New Testament	3	MW	G228	BROOKS	12:50 PM-2:05 PM
10057	REL-240-01	Religions in America	3	MW	G228	BROOKS	2:15 PM-3:30 PM
<b>Web Classes</b>							
10525	REL-231-W1	Religions of the World I (Online Orientation, email instructor at lbrooks@mecc.edu on January 16.)	3			BROOKS	

Class#	Course#	Course Title	Cr.	Day	Room	Instructor	Time
<b>RESPIRATORY THERAPY</b>							
<b>Day Classes</b>							
10003	RTH-112-01	Pathology of the Cardiopulmonary System	3	MW	R119	MULLINS	11:20 AM-12:35 PM
10004	RTH-121-01	Cardiopulmonary Science I	3	MW	R119	MULLINS	8:30 AM-9:45 AM
10005	RTH-132-01	Respiratory Care Theory & Procedures II	4	MW	R119	THOMPSON	9:55 AM-11:10 AM
				T			9:00 AM-11:50 AM
10006	RTH-152-91	Fundamental Clinical Procedures II	4	R	CLIN	THOMPSON	7:00 AM-3:00 PM
<b>SAFETY</b>							
<b>Day Classes</b>							
49128	SAF-126-01	Principles of Industrial Safety	3	MW	D110	JOHNSON	9:40 AM-10:55 AM
52775	SAF-130-8W2	Industrial Safety - OSHA 10 (3/13-5/5)		TBA	TBA	GARLAND	TBA
<b>SCIENCE TECHNOLOGY</b>							
<b>Web Classes</b>							
10274	SCT-112-W1	Intro to Environmental & Science Tech II	4			OGBONNAYA	
<b>STUDENT DEVELOPMENT</b>							
<b>Day Classes</b>							
10892	SDV-100-01	College Success Skills (Thursday, January 12 and Friday, January 13.)	1	RF	P102	KETRON/LEE	8:30 AM-3:00 PM
<b>Web Classes</b>							
10705	SDV-106-W1	Preparation For Employment (Online orientation, email instructor at bboggs@mecc.edu)	1			BOGGS	
<b>SOCIOLOGY</b>							
<b>Day Classes</b>							
10059	SOC-200-01	Principles of Sociology	3	MW	G149	TUCKER	9:40 AM-10:55 AM
10060	SOC-200-02	Principles of Sociology	3	TR	G149	TUCKER	12:50 PM-2:05 PM
10063	SOC-268-01	Social Problems	3	MW	G149	TUCKER	11:05 AM-12:20 PM
<b>Web Classes</b>							
10062	SOC-200-W1	Principles of Sociology (Online orientation, email instructor at ascanlan@mecc.edu on January 16.)	3			SCANLAN	
52943	SOC-211-E80W	Principles of Anthropology I (4th 8 week class. A mandatory one-time online orientation meeting will be held the first week of classes, date and time TBA. The meeting will be recorded for students who are unable to attend. Starts March 13.)	3			KIRAKOSIAN	
52945	SOC-266-E05L	Race and Ethnicity (Starts January 9.)	3			KOFIE	
10869	SOC-268-W1	Social Problems (Online orientation, email instructor at ktucker@mecc.edu on January 16.)	3			TUCKER	
<b>SPANISH</b>							
<b>Night Classes</b>							
10036	SPA-102-HN1	Beginning Spanish II	4	M	G225	PEACOCK	6:00 PM-8:45 PM
<b>Web Classes</b>							
10035	SPA-101-W1	Beginning Spanish I (On-campus orientation, Monday, 1/16, 4:30, G149)	4			WOLNY	
10037	SPA-102-W1	Beginning Spanish II (On-campus orientation, Monday, 1/16, 4:30, G149)	4			WOLNY	

Class#	Course#	Course Title	Cr.	Day	Room	Instructor	Time
<b>TRAVEL</b>							
<b>Day Classes</b>							
10785	TRV-195-X1	Topics in Event Planning and Management	3			GILLEY	
10754	TRV-240-X1	Principles of Event Planning and Management	3	R		GILLEY	3:00 PM-6:00 PM
<b>WELDING</b>							
<b>Day Classes</b>							
10275	WEL-124-01	Arc Welding II	3	M	D119	GILLEY	8:00 AM-12:10 PM
10277	WEL-130-01	Inert Gas Welding	3	T	D119	GILLEY	8:00 AM-12:10 PM
10881	WEL-141-01	Welder Qualification Tests I	3	W	D119	GILLEY	8:00 AM-12:10 PM
10279	WEL-198-01	Seminar & Project in Welding	1	R	D119	GILLEY	8:00 AM-12:10 PM
<b>Night Classes</b>							
10276	WEL-124-N1	Arc Welding II	3	M	D119	AUSTIN	5:00 PM-9:10 PM
10278	WEL-130-N1	Inert Gas Welding	3	T	D119	AUSTIN	5:00 PM-9:10 PM
10882	WEL-141-N1	Welder Qualification Tests I	3	W	D119	AUSTIN	5:00 PM-9:10 PM
10280	WEL-198-N1	Seminar & Project in Welding	1	R	D119	AUSTIN	5:00 PM-9:10 PM

## SPRING 2017 ED TO GO CLASSES

*Students may count a maximum of 9 credits in one semester or 12 credits overall toward financial aid eligibility. Credits above 12 will not be calculated toward financial aid enrollment level.*

### How to Get Started:

1. Visit our Online Instruction Center at [www.ed2go.com/mecc](http://www.ed2go.com/mecc)
2. Search for your course.
3. Click the "Enroll Now" button. Select a start date. Sign In: New students will create an account. Returning Ed2Go students will login. Choose already paid if you have registered with the college for the course.
4. When the course section date you selected arrives return to the Online Instruction Center and click on the "My Classroom" tab at the top of the page. To begin your studies simply login with the name and password you selected during the enrollment process.

**Start Dates:** A new section of every course in this catalog will begin on the third Wednesday of every month.

**Requirements:** All courses require Internet access, e-mail, Netscape Navigator, Microsoft Internet Explorer, or Firefox. Some courses may have additional requirements. Please visit our Online Instruction Center for more information or for more information on how to register with Mountain Empire Community College contact Susan Kennedy 276.523.7488 or [skennedy@mecc.edu](mailto:skennedy@mecc.edu).

10918	CSC-195-964	What's New in Microsoft Office 2013	10605	CSC-195-AI	Computer Skills for the Workplace
10597	CSC-195-AA	Introduction to PC Troubleshooting	10606	CSC-195-AJ	Introduction to Networking
10598	CSC-195-AB	Basic A+Certification Hardware I	10607	CSC-195-AK	Introduction to Oracle
10599	CSC-195-AC	Intermediate A+Certification: Operating Systems	10608	CSC-195-AL	Secrets of Better Photography
10600	CSC-195-AD	Advanced A+Certification Hardware/OSII	10609	CSC-195-AM	Introduction to Database Development
10601	CSC-195-AE	Keyboarding	10610	CSC-195-AN	Introduction to SQL
10602	CSC-195-AF	Creating Web Pages	10611	CSC-195-AO	Introduction to Java Programming
10603	CSC-195-AG	Comp TIA Network + Certification Preparation	10612	CSC-195-AP	Intermediate Networking
10604	CSC-195-AH	Discover Digital Photography	10613	CSC-195-AQ	Designing Effective Web Sites



10614	CSC-195-AR	Introduction to C++ Programming	10662	CSC-195-DB	Intermediate Microsoft Access 2010
10615	CSC-195-AS	Photographing People with Your Digital Camera	10663	CSC-195-DC	Intermediate Photoshop CS5
10616	CSC-195-AT	Using the Internet in the Classroom	10664	CSC-195-DD	Intermediate Microsoft Excel 2010
10617	CSC-195-AU	PMP Certification Prep 1	10665	CSC-195-DE	What's New in Microsoft Office 2010
10618	CSC-195-AV	PMP Certification Prep 2	10666	CSC-195-DG	Introduction to Python 3 Programming
10619	CSC-195-AW	Intermediate Oracle	10667	CSC-195-DI	Advanced Web Pages
10620	CSC-195-AX	C# Programming for the Absolute Beginner	10668	CSC-195-DJ	Introduction to Quick Books 2012
10621	CSC-195-AY	Wireless Networking	10678	CSC-195-DM	Creating Mobile Apps with HTML5
10622	CSC-195-AZ	Introduction to PC Security	10679	CSC-195-DO	Introduction to Digital Scrapbooking
10624	CSC-195-BA	Intermediate C# Programming	10680	CSC-195-DP	Introduction to Photoshop CS6
10625	CSC-195-BB	Integrating Technology in the Classroom	10681	CSC-195-DQ	Intermediate Photoshop CS6
10626	CSC-195-BC	Advanced PC Security	10682	CSC-195-DR	Advanced Microsoft Excel 2010
10627	CSC-195-BD	Introduction to ASP.NET	10683	CSC-195-DS	Introduction to Microsoft Word 2011 for Mac
10628	CSC-195-BE	Introduction to CSS3 and HTML5	10684	CSC-195-DT	Introduction to Adobe Acrobat X
10629	CSC-195-BF	Introduction to PHP and My SQL	10687	CSC-195-DV	Introduction to Adobe Edge Animate
10630	CSC-195-BG	Introduction to Microsoft Excel 2007	10688	CSC-195-DW	Creating jQuery Mobile Websites with Dreamweaver
10631	CSC-195-BH	Introduction to Microsoft Word 2007	10689	CSC-195-DY	Mac, iPhone, and iPad Programming
10632	CSC-195-BJ	Introduction to Microsoft Access 2007	10690	CSC-195-DZ	Introduction to Google Analytics
10633	CSC-195-BK	Introduction to Python 2.5 Programming	10691	CSC-195-EA	Comp TIA Security + Certification Prep 2
10634	CSC-195-BL	Intermediate PHP and MySQL	10692	CSC-195-EB	Photoshop CS6 for the Digital Photographer
10635	CSC-195-BM	Intermediate CSS3 and HTML5	10693	CSC-195-EC	Photoshop CS6 for the Digital Photographer II
10636	CSC-195-BN	Travel Photography for the Digital Photographer	10694	CSC-195-ED	Introduction to Visual Basic
10637	CSC-195-BO	Intermediate Java Programming	10695	CSC-195-EE	Introduction to Dreamweaver CS6
10638	CSC-195-BP	Intermediate MicroSoft Excel 2007	10696	CSC-195-EF	Using Social Media in Business
10639	CSC-195-BR	Creating a Classroom Web Site	10697	CSC-195-EG	Mastering Your Digital SLR Camera
10640	CSC-195-BS	Photographing Nature with Your Digital Camera	10698	CSC-195-EH	Introduction to Illustrator CS6
10641	CSC-195-BT	Intermediate Microsoft Access 2007	10699	CSC-195-EI	Introduction to Lightroom 4
10642	CSC-195-BU	Intermediate Microsoft Word 2007	10700	CSC-195-EJ	Introduction to Flash CS6
10643	CSC-195-BV	Intermediate Visual Basic	10701	CSC-195-EK	Introduction to Windows 8
10644	CSC-195-BW	Advanced Microsoft Excel 2007	10702	CSC-195-EL	Intermediate Dreamweaver CS6
10645	CSC-195-BX	Blogging and Podcasting for Beginners	10703	CSC-195-EM	Introduction to Quick Books 2013
10646	CSC-195-BY	Introduction to Ajax Programming	10704	CSC-195-EN	QuickBooks 2013 for Contractors
10647	CSC-195-BZ	Introduction to Programming	10706	CSC-195-EO	Performing Payroll in QuickBooks 2013
10648	CSC-195-CA	Teaching Smarter with Smart Boards	10707	CSC-195-EP	Intermediate QuickBooks 2013
10649	CSC-195-CB	Intermediate SQL	10708	CSC-195-EQ	Photoshop Elements 11 for the Digital Photographer
10650	CSC-195-CC	Introduction to Photoshop CS5	10709	CSC-195-ER	Photoshop Elements 11 for the Digital Photographer II
10651	CSC-195-CE	Introduction to Microsoft PowerPoint 2010	10710	CSC-195-ES	Introduction to InDesign CS6
10652	CSC-195-CG	Introduction to Microsoft Excel 2010	10711	CSC-195-ET	Introduction to JavaScript
10653	CSC-195-CH	Introduction to Microsoft Project 2010	10712	CSC-195-EU	Introduction to Final Cut Pro X
10654	CSC-195-CK	Introduction to Windows 7	10713	CSC-195-EV	Advanced CSS3 and HTML5
10655	CSC-195-CL	Creating Word Press Websites	10714	CSC-195-EW	Photoshop CC for the Digital Photographer
10656	CSC-195-CM	Introduction to Crystal Reports	10715	CSC-195-EX	Introduction to Microsoft Publisher 2013
10657	CSC-195-CN	Intermediate Microsoft Word 2010	10716	CSC-195-EY	Introduction to Microsoft Excel 2013
10658	CSC-195-CP	Introduction to Microsoft Outlook 2010	10717	CSC-195-EZ	Introduction to Microsoft Outlook 2013
10659	CSC-195-CX	Introduction to CorelDRAW X5	10729	CSC-195-FA	Introduction to Microsoft Project 2013
10660	CSC-195-CZ	Introduction to Microsoft Access 2010	10730	CSC-195-FB	Intermediate Microsoft Excel 2013
10661	CSC-195-DA	Introduction to Microsoft Publisher 2010	10731	CSC-195-FC	Advanced Microsoft Excel 2013

10732	CSC-195-FD	Introduction to Camtasia Studio 8	10747	CSC-195-FT	Microsoft PowerPoint 2013 in the Classroom
10733	CSC-195-FE	Introduction to Microsoft PowerPoint 2013	10905	CSC-195-GA	CompTIA Security + Certification Prep
10748	CSC-195-FF	Introduction to Microsoft Access 2013	10906	CSC-195-GC	Intermediate Photoshop CC
10734	CSC-195-FG	Photoshop CC for the Digital Photographer II	10907	CSC-195-GD	Intermediate Quickbooks 2015
10735	CSC-195-FH	Understanding the Cloud	10908	CSC-195-GE	Intermediate WordPress Websites
10736	CSC-195-FI	Photoshop Elements 12 for the Digital Photographer	10909	CSC-195-GF	Introduction to Microsoft Word 2010
10737	CSC-195-FJ	Photoshop Elements 12 for the Digital Photographer II	10910	CSC-195-GG	Introduction to Microsoft Word 2013
10738	CSC-195-FK	Introduction to Lightroom 5	10911	CSC-195-GH	Introduction to Quickbooks 2015
10739	CSC-195-FL	Introduction to QuickBooks 2014	10912	CSC-195-GI	Introduction to XML
10740	CSC-195-FM	Intermediate QuickBooks 2014	10913	CSC-195-GJ	Performing Payroll in QuickBooks 2015
10741	CSC-195-FN	Performing Payroll in QuickBooks 2014	10914	CSC-195-GK	Photoshop Elements 13 for the Digital Photographer
10742	CSC-195-FO	QuickBooks for Contractors 2014	10915	CSC-195-GL	Photoshop Elements 13 Digital Photographer II
10743	CSC-195-FP	Intermediate Flash CS6	10916	CSC-195-GM	QuickBooks 2015 for Contractors
10744	CSC-195-FQ	Intermediate Microsoft Access 2013	10917	CSC-195-GN	Responsive Web Design
10745	CSC-195-FR	Introduction to InDesign CC	10919	CSC-195-GP	Write Effective Web Content
10746	CSC-195-FS	Introduction to Photoshop CC			

## SPRING 2017 NON-CREDIT CLASSES

<b>CPR-BLS FOR HEALTHCARE PROVIDERS Course# 3200009 Course ID 566020</b>					
<b>Class#</b>	<b>Course Section and Date(s)</b>	<b>Day</b>	<b>Room</b>	<b>Time</b>	<b>Instructor</b>
Class # 50453	Section 13 - 1/28	S	R117	9:00 AM-1:00 PM	JACKSON
Class # 50454	Section 14 - 2/11	S	R117	9:00 AM-1:00 PM	JACKSON
Class # 50455	Section 15 - 2/25	S	R117	9:00 AM-1:00 PM	JACKSON
Class # 50456	Section 16 - 3/25	S	R117	9:00 AM-1:00 PM	JACKSON
Class # 50457	Section 17 - 4/08	S	R117	9:00 AM-1:00 PM	JACKSON
Class # 50458	Section 18 - 1/25-2/1	W	R119	5:00 PM- 7:00 PM	DORTON
Class # 50459	Section 19 - 3/17	F	R117	9:00 AM-1:00 PM	JACKSON
Class # 50460	Section 20 - 2/10	F	R117	9:00 AM-1:00 PM	JONES
Class # 50462	Section 21 - 4/21	F	R117	9:00 AM-1:00 PM	COWDEN
<b>DMME ADVANCED FIRST AID RECERTIFICATION Course# 3200006 Course ID 562739</b>					
Class # 50549	Section 14 - 1/28	S	R117	9:00 AM-1:00 PM	JACKSON/DORTON
Class # 51078	Section 15 - 2/11	S	R117	9:00 AM-1:00 PM	JACKSON/DORTON
Class # 50553	Section 16 - 2/25	S	R117	9:00 AM-1:00 PM	JACKSON/DORTON
Class # 50555	Section 17 - 3/25	S	R117	9:00 AM-1:00 PM	JACKSON/DORTON
Class # 50551	Section 18 - 4/08	S	R117	9:00 AM-1:00 PM	JACKSON/DORTON
Class # 50554	Section 19 - 1/25-2/1	W	R119	5:00 PM- 7:00 PM	DORTON
Class # 50558	Section 20 - 3/17	F	R117	9:00 AM-1:00 PM	JACKSON/DORTON
Class # 50559	Section 21 - 2/10	F	R117	9:00 AM-1:00 PM	JONES/DORTON
Class # 50560	Section 21 - 4/21	F	R117	9:00 AM-1:00 PM	COWDEN/DORTON

<b>VIRGINIA EMS CONTINUING EDUCATION (up to 36 hours) Course# 310000 Course ID 563661</b>					
Class # 50944	1/1-6/30 (Schedule varies per individual)	MTWR	R117	6:00 PM-10:00 PM	MASSIE
<b>DMME ADVANCED FIRST AID CERTIFICATION Course# 3200005 Course ID 562738</b>					
Class # 50949				Web Class	DORTON
<b>DMME UNDERGROUND DIESEL MECHANIC ANNUAL RETRAINING Course# 4000007 Course ID 562747</b>					
Class # 50953				Web Class	DORTON/MCDAVID
<b>DMME SURFACE FOREMAN CEU NEW 15-17 CURRICULUM Course# 4000005 Course ID 562745</b>					
Class # 50956				Web Class	DORTON
<b>DMME UNDERGROUND SHOTFIRER/BLASTER CEU Course# 4000004 Course ID 562742</b>					
Class # 50959				Web Class	DORTON
<b>DMME UNDERGROUND FOREMAN CEU NEW 15-17 CURRICULUM Course# 4000006 Course ID 562746</b>					
Class # 50962				Web Class	DORTON
<b>DMME UNDERGROUND GENERAL COAL MINER Course# 4000008 Course ID 563379</b>					
Class # 50963				Web Class	DORTON/BAKER
<b>DMME SURFACE GENERAL COAL MINER Course# 4000001 Course ID 562724</b>					
Class # 50965				Web Class	DORTON
<b>FORKLIFT CLASS Course ID 567588</b>					
Class # 51421	3/23/17			9:00 AM-3:00 PM	VINCENT

*It is the policy of the Virginia Community College System and Mountain Empire Community College to provide equal employment and educational opportunities for all persons without regard to race, color, religion, national origin, political affiliation, veteran status, gender, age, or sexual orientation and for all otherwise qualified persons with disabilities. This policy permits appropriate employment preference for veterans. This institution promotes and maintains educational opportunities without regard to race, color, sex, ethnicity, religion, gender, age (except when age is a bona fide occupational qualification), disability, national origin, or other non-merit factors. This institution prohibits sexual harassment including sexual violence. The following person has been designated to handle inquiries regarding non-discrimination policies: Ron Vicars, Vice President of Financial and Administrative Services. The following person has been designated to handle inquiries regarding student misconduct or equity issues based on gender: Brandon Dotson, Dean of Student Services. The following person has been designated to handle inquiries regarding employee misconduct or equity issues: Pam Giles, Human Resource Manager. For more information, contact 276.523.2400, 3441 Mountain Empire Rd., Big Stone Gap, VA, 24219. Virginia relay users dial 711.*

*Mountain Empire Community College is accredited by the Southern Association of Colleges and Schools Commission on Colleges to award the associate degree. Contact the Commission on Colleges at 1866 Southern Lane, Decatur, Georgia 30033-4097 or call 404.679.4500 for questions about the accreditation of Mountain Empire Community College. Normal inquiries about the institution, such as admission requirements, financial aid, educational programs, etc., should be addressed directly to the institution and not to the Commission's office. Degree programs are approved by the State Council of Higher Education for Virginia, and are also approved for listing in the U.S. Office of Education directories for participation in various federally-sponsored programs of student aid and educational assistance. The College is authorized by the Veterans Administration to certify students to receive veterans' benefits and is approved by the Department of Health and Human Services for students who receive Social Security and Vocational Rehabilitation benefits. The Respiratory Therapy program is accredited by the Commission on Accreditation for Respiratory Care. The Nursing program is approved by the Virginia State Board of Nursing and accredited by the Accreditation Commission for Education in Nursing (3343 Peachtree Road NE, Suite 850, Atlanta, GA 30326). The Practical Nursing and Nursing Assistant programs are approved by the Virginia State Board of Nursing. The Emergency Medical Services Technology program is accredited by the Commission on Accreditation of Allied Health Education Programs. The Phlebotomy program is approved by the National Phlebotomy Association.*