



# SCHEDULE 2017

## Fall Classes



Mountain Empire  
Community College

## FALL SEMESTER 2017 ACADEMIC CALENDAR

<b>August</b>	16-18	Wed-Fri	Faculty/staff in-service
	21-22	Mon-Tue	Enrollment/advisement
	21-22	Mon-Tue	New student seminar, faculty workdays
	23	Wed	Tuition due for early enrollment
	<b>23</b>	<b>Wed</b>	<b>FIRST DAY OF CLASSES</b>
	29	Tue	Last day to add without faculty permission
<b>September</b>	4	Mon	College closed - Labor Day holiday (no day or evening classes)
	11	Mon	Last day to add with faculty permission, change from audit to credit, drop with a refund, change from credit to audit
<b>October</b>	20	Fri	Faculty/staff in-service (no day or evening classes)
	29	Sun	Last day to withdraw without grade penalty
<b>November</b>	3	Fri	Application deadline for fall graduation
	13	Mon	Spring 2018 early enrollment begins
	17	Fri	Last day to make up incomplete grades from Summer 2017
	22	Wed	Faculty/staff in-service (no day or evening classes)
	23-24	Thu-Fri	College closed - Thanksgiving holiday (no day or evening classes)
<b>December</b>	<b>11</b>	<b>Mon</b>	<b>LAST DAY OF CLASSES</b>
	12-18	Tue-Mon	Final exams
	19	Tue	Faculty/staff in-service - Grades due at 4:30 pm
	20-21	Wed-Thu	Faculty/staff in-service
	22-29	Fri-Fri	College closed - Christmas holiday

### EXAM SCHEDULE

<b>TUE., DEC. 12</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>WED., DEC. 13</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>THU., DEC. 14</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>FRI., DEC. 15</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		
<b>MON., DEC. 18</b> Exam Make-Up Day		

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

<b>Aug. 23</b>	<b>Wed</b>	<b>FIRST DAY OF CLASSES</b>
25	Fri	Last day to add a course without faculty permission
30	Wed	Last day to add with faculty permission, drop with a refund, change from audit to credit, change from credit to audit
<b>Sep. 25</b>	<b>Mon</b>	Last day to withdraw without grade penalty
<b>Oct. 17</b>	<b>Tue</b>	<b>LAST DAY OF CLASSES</b>

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

<b>Oct. 19</b>	<b>Thu</b>	<b>FIRST DAY OF CLASSES</b>
22	Sun	Last day to add a course without faculty permission
27	Fri	Last day to add with faculty permission, drop with a refund, change from audit to credit, change from credit to audit
<b>Nov. 22</b>	<b>Wed</b>	Last day to withdraw without grade penalty
<b>Dec. 15</b>	<b>Fri</b>	<b>LAST DAY OF CLASSES</b>

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

<b>Aug. 23</b>	<b>Wed</b>	<b>FIRST DAY OF CLASSES</b>
23	Wed	Last day to add a course without faculty permission
28	Mon	Last day to add with faculty permission, drop with a refund, change from audit to credit, change from credit to audit
<b>Sep. 8</b>	<b>Fri</b>	Last day to withdraw without grade penalty
<b>19</b>	<b>Tue</b>	<b>LAST DAY OF CLASSES</b>

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

<b>Sep. 20</b>	<b>Wed</b>	<b>FIRST DAY OF CLASSES</b>
20	Wed	Last day to add a course without faculty permission
25	Mon	Last day to add with faculty permission, drop with a refund, change from audit to credit, change from credit to audit
<b>Oct. 6</b>	<b>Fri</b>	Last day to withdraw without grade penalty
<b>17</b>	<b>Tue</b>	<b>LAST DAY OF CLASSES</b>

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

<b>Oct. 19</b>	<b>Thu</b>	<b>FIRST DAY OF CLASSES</b>
19	Thu	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
31	Tue	Last day to withdraw without grade penalty
<b>Nov. 9</b>	<b>Thu</b>	<b>LAST DAY OF CLASSES</b>

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

<b>Nov. 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>Dec. 7</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.

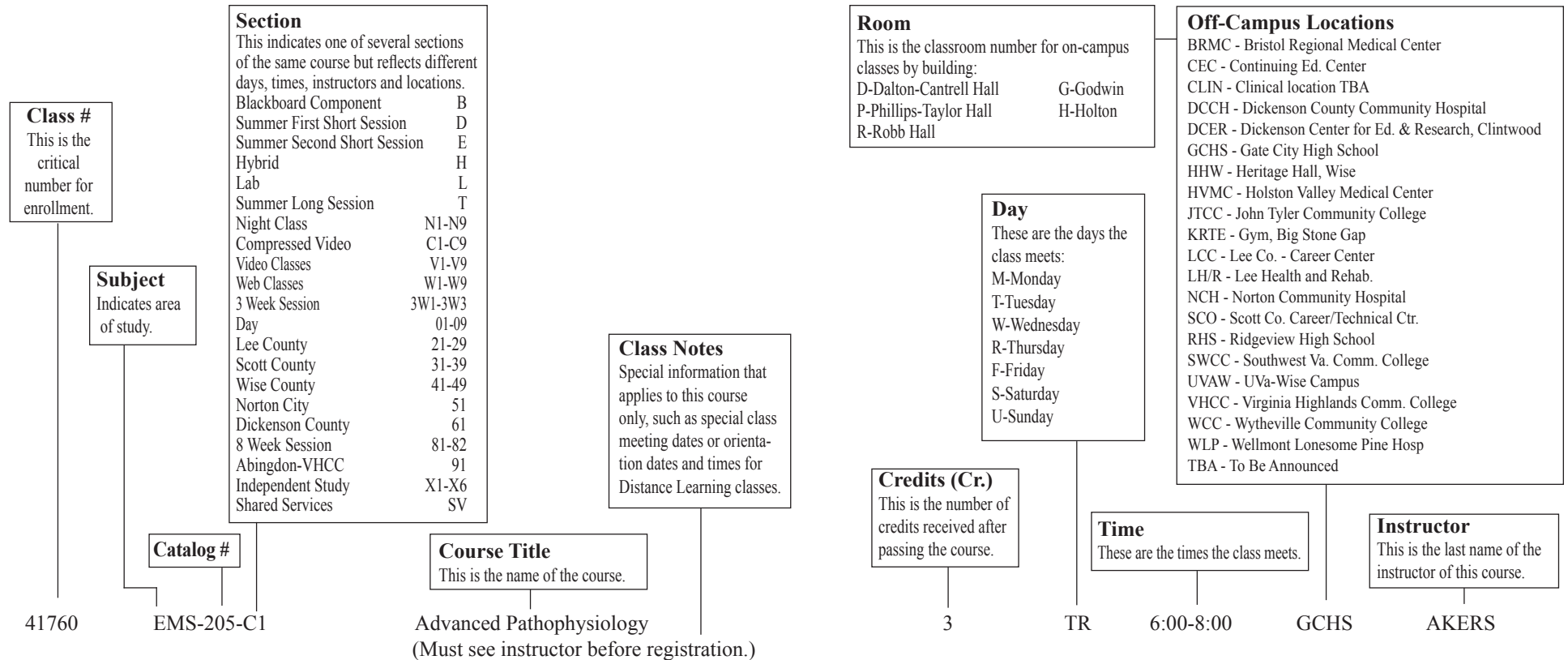
**VIDEO CLASSES** - Classes with section numbers that include a “V” are Video classes. These classes require students to check out the necessary videos from the Wampler Library (student ID required). Students will then utilize the videos, textbook, and Blackboard to complete the required coursework as 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>							
12988	ACC-115-01	Applied Accounting	3	MW	P125	STAFF	8:15 AM-9:30 AM
<b>Web Classes</b>							
12989	ACC-115-W1	Applied Accounting (Online orientation August 23.)	3			COX	
44037	ACC-211-E06N	Principles of Accounting I (Class begins August 21.)	3			BENNETT	
44038	ACC-212-E06M	Principles of Accounting II (Prerequisite: ACC 211. Class begins August 21.)	3			MAHIFERE	
<b>ADMINISTRATION OF JUSTICE</b>							
<b>Day Classes</b>							
12842	ADJ-100-H1	Survey of Criminal Justice	3	M	D229	RINGLEY	9:40 AM-10:55 AM
12845	ADJ-107-H1	Survey of Criminology	3	W	D224	ENGLAND	8:15 AM-9:30 AM
12846	ADJ-111-B1	Law Enforcement Organization & Admin I	3	TR	D224	ENGLAND	8:15 AM-9:30 AM
12848	ADJ-130-H1	Introduction to Criminal Law	3	T	D229	RINGLEY	9:40 AM-10:55 AM
12849	ADJ-131-H1	Legal Evidence I	3	R	D224	ENGLAND	9:40 AM-10:55 AM
12850	ADJ-133-H1	Ethics & the Criminal Justice Profession	3	W	D224	ENGLAND	9:40 AM-10:55 AM
13603	ADJ-152-01	Unarmed Security Officers - Duties and Responsibilities (Class meets August 21-24.)	1	MTWR	D224	ADAMS	10:00 AM-4:00 PM
13809	ADJ-152-02	Unarmed Security Officers - Duties and Responsibilities (Class meets October 16-19.)	1	MTWR	D224	ADAMS	10:00 AM-4:00 PM
13753	ADJ-153-01	Armed Security Officers - Duties and Responsibilities (Class meets September 18-22.)	1	M-F	D224	ADAMS	9:00 AM-5:00 PM
13754	ADJ-153-02	Armed Security Officers - Duties and Responsibilities (Class meets November 13-17.)	1	M-F	D224	ADAMS	9:00 AM-5:00 PM
12852	ADJ-171-B1	Forensic Science I	4	MW	D229	RINGLEY	11:05 AM-12:20 PM
12853	ADJ-171-B2	Forensic Science I	4	TR	D229	RINGLEY	11:05 AM-12:20 PM
32473	ADJ-198-01	Seminar and Project in Criminal Justice Agency Management	3		D224	ENGLAND	
12856	ADJ-296-X1	On-Site Training in ADJ (Must see instructor before registering.)	3			RINGLEY	
32472	ADJ-296-X2	On-Site Training in ADJ	3			ENGLAND	
<b>Night Classes</b>							
12847	ADJ-127-N1	Firearms and Marksmanship	3	M	D224	CYPHERS	3:30 PM-6:15 PM
<b>Web Classes</b>							
12843	ADJ-100-W1	Survey of Criminal Justice	3			ENGLAND	
12844	ADJ-105-W1	Juvenile Justice System	3			RINGLEY	
12851	ADJ-140-W1	Introduction to Corrections	3			RINGLEY	
12854	ADJ-241-W1	Correctional Law I	3			ENGLAND	
12855	ADJ-246-W1	Correctional Counseling	3			ENGLAND	
<b>ADMINISTRATIVE SUPPORT TECHNOLOGY</b>							
<b>Day Classes</b>							
13560	AST-107-82B1	Editing/Proofreading Skills (2nd 8 weeks. Class begins October 19. This class has a Blackboard component.)	3	MW	P117	STAFF	9:40 AM-10:55 AM
13377	AST-141-81B1	Word Processing I (1st 8 weeks. Class begins August 23. This class has a Blackboard component.)	3	MW	P117	WARD	11:05 AM-12:20 PM

Class#	Course#	Course Title	Cr.	Day	Room	Instructor	Time
13378	AST-205-81B1	Business Communications (1st 8 weeks. Class begins August 23. This class has a Blackboard component.)	3	MW	P218	JONES	9:40 AM-10:55 AM
13561	AST-238-82B1	Wrd Processing Adv Operations (2nd 8 weeks. Class begins October 19. This class has a Blackboard component.)	3	MW	P117	WARD	11:05 AM-12:20 PM
13562	AST-243-82B1	Office Administration (2nd 8 weeks. Class begins October 19. This class has a Blackboard component.)	3	MW	P218	JONES	9:40 AM-10:55 AM
<b>Web Classes</b>							
47802	AST-101-81W1	Keyboarding I 1st 8 weeks. Class begins August 23. Online orientation August 23.)	2			JONES	
47803	AST-102-82W1	Keyboarding II	2			JONES	
13375	AST-108-81W1	Telephone Techniques (1st 8 weeks. Class begins August 23. Online orientation August 23.)	1			COUNTS	
13376	AST-117-81W1	Keyboarding for Computer Use (1st 8 weeks. Class begins August 23. Online orientation August 23.)	1			COUNTS	
13379	AST-215-82W1	Medical Keyboarding (2nd 8 weeks. Online orientation October 19. Class begins October 19.)	3			JONES	
13380	AST-236-81W1	Specialized Software Applications (1st 8 weeks. Online orientation August 23. Class begins August 23.)	3			JONES	
<b>AGRICULTURE</b>							
<b>Day Classes</b>							
12799	AGR-205-01	Soil Fertility and Management	3	MW	D230	OGBONNAYA	12:50 PM-3:30 PM
<b>AIR CONDITIONING AND REFRIGERATION</b>							
<b>Day Classes</b>							
12859	AIR-111-01	Air Condition & Refrigeration Controls I	3	T	D242 D118	RAMEY	9:40 AM-10:50 AM 10:50 AM-1:05 PM
12857	AIR-121-01	Air Conditioning and Refrigeration I	4	M	D242 D118	RAMEY	8:30 AM-11:50 AM 12:00 PM-2:50 PM
<b>Night Classes</b>							
12860	AIR-111-N1	Air Condition & Refrigeration Controls I	3	R	D242 D118	RAMEY	5:30 PM-7:30 PM 7:30 PM-9:20 PM
12858	AIR-121-N1	Air Conditioning and Refrigeration I	4	W	D242 D118	RAMEY	5:30 PM-7:30 PM 7:30 PM-10:15 PM
13009	AIR-205-N1	Hydronics and Zoning	4	W	D110	SHULAR	5:30 PM-9:30 PM
12874	AIR-281-N1	Energy Management I	3	R	D110	SHULAR	5:30 PM-9:30 PM
<b>AMERICAN SIGN LANGUAGE</b>							
<b>Night Classes</b>							
12991	ASL-101-N1	American Sign Language I	3	M	P126	WIDENER	6:00 PM-8:45 PM
<b>Web Classes</b>							
43684	ASL-125-E05N	History and Culture of the Deaf Community (Class begins August 21.)	3			DEBES	
<b>ART</b>							
<b>Day Classes</b>							
12887	ART-101-01	History and Appreciation of Art I	3	TR	G213	VEENSTRA	11:05 AM-12:20 PM

Class#	Course#	Course Title	Cr.	Day	Room	Instructor	Time
12888	ART-121-01	Drawing I	3	TR	P221	VEENSTRA	12:50 PM-2:05 PM
12889	ART-122-01	Drawing II	3	TR	P221	VEENSTRA	12:50 PM-2:05 PM
<b>Night Classes</b>							
12890	ART-125-N1	Introduction to Painting	3	M	P221	STRATTON	6:00 PM-8:45 PM
12891	ART-241-N1	Painting I	3	M	P221	STRATTON	6:00 PM-8:45 PM
13030	ART-242-N1	Painting II	3	M	P221	STRATTON	6:00 PM-8:45 PM
<b>Web Classes</b>							
12886	ART-100-W1	Art Appreciation (Online orientation, email instructor at mstratton@mecc.edu on August 23.)	3			STRATTON	
46068	ART-101-E05W	History and Appreciation of Art I (This is a digital open course. No textbook purchase required. Starts August 21.)	3			GLENN	
<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>							
12694	BIO-101-01	General Biology I	4	MW	G211	BURKART	8:15 AM-9:30 AM
12695	BIO-101-02	General Biology I	4	MW	G211	BURKART	12:50 PM-2:05 PM
40928	BIO-101-03	General Biology I	4	TR	G211	BURKART	9:40 AM-10:55 AM
12697	BIO-101-1L	General Biology I Lab		TR	G244	RUSSO	8:15 AM-9:30 AM
12698	BIO-101-2L	General Biology I		T	G244	RUSSO	12:50 PM-3:30 PM
40943	BIO-101-3L	General Biology I Lab		MW	G244	BURKART	9:40 AM-10:55 AM
12705	BIO-141-01	Human Anatomy & Physiology I	4	MW	G211	TOLLIVER	11:05 AM-12:20 PM
12706	BIO-141-02	Human Anatomy & Physiology I	4	MW	G228	TOLLIVER	2:15 PM-3:30 PM
12707	BIO-141-1L	Human Anatomy & Physiology I Lab		T	G246	FRITTS	12:50 PM-3:30 PM
12708	BIO-141-2L	Human Anatomy & Physiology I Lab		R	G246	RUSSO	12:50 PM-3:30 PM
12709	BIO-141-3L	Human Anatomy & Physiology I Lab		MW	G246	RUSSO	12:50 PM-2:05 PM
13040	BIO-141-4L	Human Anatomy & Physiology I Lab		R	G246	FRITTS	9:40 AM-12:20 PM
12714	BIO-142-01	Human Anatomy & Physiology II	4	MW	G228	TOLLIVER	9:40 AM-10:55 AM
12715	BIO-142-1L	Human Anatomy & Physiology II Lab		T	G246	RUSSO	9:40 AM-12:20 PM
12716	BIO-231-01	Anatomy & Physiology I	4	MW	G211	TOLLIVER	11:05 AM-12:20 PM
12717	BIO-231-02	Anatomy & Physiology I	4	MW	G228	TOLLIVER	2:15 PM-3:30 PM
12718	BIO-231-1L	Anatomy & Physiology I Lab		T	G246	FRITTS	12:50 PM-3:30 PM
12719	BIO-231-2L	Anatomy & Physiology I Lab		R	G246	RUSSO	12:50 PM-3:30 PM
12720	BIO-231-3L	Anatomy & Physiology I Lab		MW	G246	RUSSO	12:50 PM-2:05 PM
12725	BIO-232-01	Human Anatomy and Physiology II	4	MW	G228	TOLLIVER	9:40 AM-10:55 AM
12726	BIO-232-1L	Human Anatomy and Physiology II Lab		T	G246	RUSSO	9:40 AM-12:20 PM

Class#	Course#	Course Title	Cr.	Day	Room	Instructor	Time
<b>Night Classes</b>							
12701	BIO-101-N1	General Biology I	4	T	G211	CARTER	6:00 PM-8:45 PM
12702	BIO-101-N1L	General Biology I Lab		R	G244	CARTER	6:00 PM-8:45 PM
12710	BIO-141-N1	Human Anatomy & Physiology I	4	M	G228	TOLLIVER	6:00 PM-8:45 PM
12711	BIO-141-N1L	Human Anatomy & Physiology I Lab		W	G246	RUSSO	6:00 PM-8:45 PM
12721	BIO-231-N1	Anatomy & Physiology I	4	M	G228	TOLLIVER	6:00 PM-8:45 PM
12722	BIO-231-N1L	Anatomy & Physiology I Lab		W	G246	RUSSO	6:00 PM-8:45 PM
<b>Web Classes</b>							
43834	BIO-1-W1	Foundations of Biology	4			HEULETT	
43835	BIO-1-W1L	Foundations of Biology Lab				HEULETT	
12703	BIO-101-W1	General Biology I (Online orientation, email instructor at cburkart@mecc.edu on August 23.)	4			BURKART	
12704	BIO-101-W1L	General Biology I Lab (Online orientation, email instructor at cburkart@mecc.edu on August 23.)				BURKART	
12712	BIO-141-W1	Human Anatomy & Physiology I (Online orientation, email instructor at jboggs2@mecc.edu on August 23.)	4			BOGGS	
12713	BIO-141-W1L	Human Anatomy & Physiology I Lab (Online orientation, email instructor at jboggs2@mecc.edu on August 23.)				BOGGS	
13648	BIO-145-W1	Human Anatomy & Physiology for Health Science	4			STILWELL	
13649	BIO-145-W1L	Human Anatomy & Physiology for Health Science Lab				STILWELL	
<b>BUILDING AND CONSTRUCTION</b>							
<b>Day Classes</b>							
13032	BLD-110-01	Introduction to Construction	3	R		SHULAR	1:00 PM-4:00 PM
<b>Night Classes</b>							
13029	BLD-110-N1	Introduction to Construction	3	T			5:30 PM-8:30 PM
<b>BUSINESS MANAGEMENT</b>							
<b>Day Classes</b>							
41125	BUS-106-H1	Security Awareness for Managers	3	R	P119	ROBINSON	2:15 PM-3:30 PM
13017	BUS-200-01	Principles of Management (Online orientation August 23.)	3	MW	P123	SCHOOLCRAFT	9:40 AM-10:55 AM
12768	BUS-241-01	Business Law I	3	MW	P117	SNODGRASS	12:50 PM-2:05 PM
<b>Web Classes</b>							
13016	BUS-200-W1	Principles of Management	3			HITE	
13018	BUS-205-W1	Human Resource Management (Online orientation August 23. This class has a Blackboard component.)	3			HITE	
12769	BUS-241-W1	Business Law I (Online orientation August 23.)	3			SNODGRASS	
<b>CHEMISTRY (Students must register for a corresponding lab.)</b>							
<b>Day Classes</b>							
13037	CHM-5-01	Developmental Chemistry for Health Sciences	4	TR	G214	ADAMS	11:05 AM-12:20 PM
12686	CHM-5-1L	Developmental Chemistry for Health Sciences Lab		T	G238	ADAMS	12:50 PM-3:30 PM

Class#	Course#	Course Title	Cr.	Day	Room	Instructor	Time
<b>Night Classes</b>							
12692	CHM-111-N1	College Chemistry I	4	M	G214	COLLIER	6:00 PM-8:45 PM
12693	CHM-111-N1L	College Chemistry I Lab		W	G238	COLLIER	6:00 PM-8:45 PM
12687	CHM-5-N1	Developmental Chemistry for Health Sciences	4	T	G214	CLENDENON	6:00 PM-8:45 PM
12688	CHM-5-N1L	Developmental Chemistry for Health Sciences Lab		R	G238	CLENDENON	6:00 PM-8:45 PM
<b>CHILD DEVELOPMENT</b>							
<b>Night Classes</b>							
13657	CHD-165-N1	Observation & Participation/Early Childhood Primary Settings	3	W	P122	BRIMELOW	6:00 PM-8:45 PM
13756	CHD-265-N1	Advanced Observation and Participation in Early Childhood/Primary Settings	3	W	P122	BRIMELOW	6:00 PM-8:45 PM
13757	CHD-290-N1	Internship in Child Care	3	W	P122	BRIMELOW	6:00 PM-8:45 PM
<b>Web Classes</b>							
13608	CHD-118-W1	Method/Materials Lang Arts for Children (Online Orientation, email instructor at pbrimelow@mecc.edu on August 23.)	3			BRIMELOW	
13613	CHD-120-W1	Early Childhood Education (Online Orientation, email instructor at pbrimelow@mecc.edu on August 23.)	3			BRIMELOW	
13614	CHD-125-W1	Creative Activities for Children (Online Orientation, email instructor at pbrimelow@mecc.edu on August 23.)	3			BRIMELOW	
13609	CHD-126-W1	Methods & Mat for Dev Sci & Mth Con Chil (Online Orientation, email instructor at pbrimelow@mecc.edu on August 23.)	3			BRIMELOW	
13610	CHD-166-W1	Infant and Toddler Programs (Online Orientation, email instructor at pbrimelow@mecc.edu on August 23.)	3			BRIMELOW	
13615	CHD-205-W1	Guiding Behavior of Young Children (Online Orientation, email instructor at pbrimelow@mecc.edu on August 23.)	3			BRIMELOW	
13611	CHD-210-W1	Introduction to Exceptional Children (Online Orientation, email instructor at pbrimelow@mecc.edu on August 23.)	3			BRIMELOW	
13612	CHD-215-W1	Models of Early Childhood Education Prog (Online Orientation, email instructor at pbrimelow@mecc.edu on August 23.)	3			BRIMELOW	
<b>CHINESE</b>							
<b>Web Classes</b>							
46069	CHI-101-E05A	Beginning Chinese I (Starts August 21.)	5			TAN	
46070	CHI-102-E05A	Beginning Chinese II (Starts August 21.)	5			TAN	
<b>CIVIL ENGINEERING TECHNOLOGY</b>							
<b>Day Classes</b>							
12908	CIV-171-01	Surveying I	3	MW	D106	GILLY	9:00 AM-10:55 AM
<b>Web Classes</b>							
12804	CIV-246-W1	Water Resource Technology	3			OGBONNAYA	



Class#	Course#	Course Title	Cr.	Day	Room	Instructor	Time
<b>COMMUNICATION STUDIES AND THEATRE</b>							
<b>Day Classes</b>							
12755	CST-100-01	Principles of Public Speaking	3	MW	G214	BAILEY	11:05 AM-12:20 PM
12756	CST-100-02	Principles of Public Speaking	3	TR	G214	FANNON	12:50 PM-2:05 PM
12758	CST-105-01	Oral Communication	3	TR	P127	GREEAR	11:05 AM-12:20 PM
<b>Night Classes</b>							
12757	CST-100-H1	Principles of Public Speaking (On-campus orientation, Wednesday, 8/23, 5:00, G211.)This course requires class meetings for speeches in addition to orientation. Class meetings for speeches are on the following Tuesdays and Wednesdays in Godwin 213 from 5 - 9 p.m.: September 12 & 13, October 10 & 11, November 7 & 8, December 5 & 6.)	3			DAVIS	
<b>Web Classes</b>							
46079	CST-229-E20N	Intercultural Communication (Starts August 21.)	3			MORRA	
<b>COMPUTER-AIDED DRAFTING</b>							
<b>Day Classes</b>							
12910	DRF-160-01	Machine Blueprint Reading	3	TR	D106	GILLY	11:05 AM-12:20 PM
12911	DRF-200-B1	Survey of Computer Aided Drafting (Lecture on Tuesday from 9:40 am-10:55 am.)	4	TR	D106	GILLY	9:40 AM-10:55 AM
12912	DRF-201-B1	Cpt Drf/Dsg I (Lecture on Thursday from 9:40 am-10:55 am.)	3	TR	D106	GILLY	9:40 AM-10:55 AM
12909	DRF-231-B1	Computer Aided Drafting I	3	MW	D106	GILLY	11:05 AM-12:20 PM
<b>Night Classes</b>							
12913	DRF-160-N1	Machine Blueprint Reading	3	T	D106	HOBBS	6:00 PM-8:30 PM
32478	DRF-200-BN1	Survey of Computer Aided Drafting	4	W	D106	BALES	6:00 PM-9:00 PM
32479	DRF-201-BN1	Cpt Drf/Dsg I	3	W	D106	BALES	6:00 PM-9:00 PM
<b>ECONOMICS</b>							
<b>Day Classes</b>							
13012	ECO-201-82H1	Principles of Economics I (Class meets October 19 - December 15.)	3	TR	G213	LAMBERT	8:15 AM-9:30 AM
<b>Web Classes</b>							
12727	ECO-120-W1	Survey of Economics (Online orientation, email instructor at klambert@mecc.edu on August 23.)	3			LAMBERT	
12728	ECO-201-W1	Principles of Economics I (Online orientation, email instructor at klambert@mecc.edu on August 23.)	3			LAMBERT	
46088	ECO-202-E05N	Principles of Economics II (Starts August 21.)	3			BRADSHAW	
<b>ELECTRICITY</b>							
<b>Day Classes</b>							
12983	ELE-131-01	National Electrical Code I	3	M	D110	SHULAR	2:15 PM-4:55 PM
12861	ELE-140-01	Basic Electricity & Machinery	4	TR	D110	GREENE	8:45 AM-10:55 AM
<b>Night Classes</b>							
12873	ELE-131-N1	National Electrical Code I	3	M	D110	SHULAR	6:00 PM-9:00 PM
12869	ELE-140-N1	Basic Electricity & Machinery	4	W	D110	SHULAR	5:30 PM-9:40 PM
13010	ELE-140-N2	Basic Electricity & Machinery	4	T	D110	MULLINS	5:30 PM-9:40 PM
12982	ELE-156-N1	Electrical Control Systems	3	T	D226	GREENE	5:30 PM-9:40 PM

Class#	Course#	Course Title	Cr.	Day	Room	Instructor	Time
<b>ELECTRONICS TECHNOLOGY</b>							
<b>Day Classes</b>							
12862	ETR-218-B1	Industrial Electronics Circuits	4	MW	D226	GREENE	9:40 AM-10:55 AM
<b>Night Classes</b>							
13008	ETR-218-BN1	Industrial Electronics Circuits	4	R	D226	GREENE	6:00 PM-8:45 PM
<b>EMERGENCY MEDICAL SERVICES</b>							
<b>Day Classes</b>							
13627	EMS-100-H1	CPR for Healthcare Providers (Classroom 8/26; Web 9/2)	1	S	P231	VINCENT	9:00 AM-3:30 PM
13629	EMS-100-H2	CPR for Healthcare Providers (Classroom 9/9; Web 9/16)	1	S	P231	HATFIELD	9:00 AM-3:30 PM
13631	EMS-100-H3	CPR for Healthcare Providers (Classroom 9/23; Web 9/30)	1	S	P231	VINCENT	9:00 AM-3:30 PM
13633	EMS-100-H4	CPR for Healthcare Providers (Classroom 10/14; Web 10/21)	1	S	P231	HATFIELD	9:00 AM-3:30 PM
13635	EMS-100-H5	CPR for Healthcare Providers (Classroom 11/11; Web 11/18)	1	S	P231	VINCENT	9:00 AM-3:30 PM
38174	EMS-100-H7	CPR for Healthcare Providers (Classroom 9/15 ; Web 9/22)	1	F	P231	CLUESMAN	9:00 AM-3:30 PM
38175	EMS-100-H8	CPR for Healthcare Providers (Classroom 10/13; Web 10/20)	1	F	P231	VINCENT	9:00 AM-3:00 PM
38176	EMS-100-H9	CPR for Healthcare Providers (Classroom 11/3 ; Web 11/10)	1	F	P231	ROBBINS	9:00 AM-3:30 PM
13642	EMS-120-41	Emergency Medical Technician-Basic Clinical (Co-req EMS 111. Class meets 11/4-11/5.)	1	SU	CLIN	BROWN	2:00 PM-10:00 PM
13041	EMS-205-H1	Advanced Pathophysiology	4	R	SWCC	AKERS	9:00 AM-12:00 PM
513757	EMS-209-H1	Emergency Medical Service Advanced Pharmacology	4	R	SWCC	AKERS	1:00 PM-5:00 PM
<b>Night Classes</b>							
13637	EMS-100-HN6	CPR for Healthcare Providers (Classroom 8/30, 9/6 ; Web 9/13)	1	W	P231	BURKE	5:00 PM-8:30 PM
12929	EMS-111-BN1	Emergency Medical Technician - Basic (Co-req EMS 120.) Class will meet the following dates from 9:00AM - 4:00PM, 09/30; 11/11; 11/18.	7	TR	R117	AKERS/MASSIE	6:00 PM-10:00 PM
13643	EMS-151-H1	Introduction to Advanced Life Support (Class will meet 9:00 a.m to 4:00 p.m. on Sept 16-17 and Oct. 7th.)	4	MW	R117	AKERS	6:00 PM-10:00 PM
13644	EMS-152-H1	Advanced EMT Completion (Class will met 10/16 - 11/8; class will also meet on Oct. 21; 22 and Nov. 4 from 9am - 4pm.)	2	MW	R117	AKERS	6:00 PM-10:00 PM
13645	EMS-153-H1	Basic ECG Recognition (Class will meet 11/13-12/11.)	2	MW	R117	AKERS	6:00 PM-10:00 PM
13646	EMS-170-91	ALS Internship I (Class will meet 9/10-12/3.)	1	F	CLIN	BROWN	7:00 PM-11:00 PM
12938	EMS-242-91	ALS Clinical Internship III	1	S	CLIN	BROWN	7:00 PM-10:00 PM
13647	EMS-243-91	ALS Field Internship III	1	U	CLIN	BROWN	7:00 PM-10:00 PM
<b>ENERGY</b>							
<b>Night Classes</b>							
12875	ENE-105-N1	Solar Thermal Active and Passive Technology	4	T	D112	SHULAR	5:30 PM-9:40 PM
<b>ENGLISH FUNDAMENTALS</b>							
<b>Day Classes</b>							
12809	ENF-1-H1	Preparing for College English I (Must be taken concurrently with SDV 100-ENF1.)	8	TR	P115	FANNON	9:00 AM-10:55 AM
13599	ENF-3-01	Preparing for College English III (Class starts August 23; Ends November 1. ENF 3-01 must be taken concurrently with ENG 111-01.)	2	MW	P115	WHISMAN	11:05 AM-12:20 PM

Class#	Course#	Course Title	Cr.	Day	Room	Instructor	Time
13601	ENF-3-02	Preparing for College English III (Class starts August 23; Ends November 1. ENF 3-02 must be taken concurrently with ENG 111-02.)	2	TR	G220	ARNOLD	2:15 PM-3:30 PM
<b>Night Classes</b>							
12811	ENF-2-N1	Preparing for College English II	4	M	G101	WAMPLER	5:00 PM-8:30 PM
<b>Web Classes</b>							
46090	ENF-1-E05L	Preparing for College English I (Starts August 21.)	8			DE GUZMAN	
46092	ENF-2-E05L	Preparing for College English II (Starts August 21.)	4			NAQUIN	
13602	ENF-3-W1	Preparing for College English III (Online orientation, email instructor at dwhisman@mecc.edu on August 23. ENF 3-W1 must be taken concurrently with ENG 111-W1.)	2			WHISMAN	
<b>ENGLISH</b>							
<b>Day Classes</b>							
12814	ENG-111-01	College Composition I (ENG 111-01 must be taken concurrently with ENF 3-01.)	3	MW	P115	WHISMAN	9:40 AM-10:55 AM
12819	ENG-111-02	College Composition I (ENG 111-02 must be taken concurrently with ENF 3-02.)	3	TR	G220	ARNOLD	12:50 PM-2:05 PM
12820	ENG-111-03	College Composition I	3	MW	G101	GILLIAM-BURRILL	9:40 AM-10:55 AM
12822	ENG-111-04	College Composition I	3	MW	G220	MARTINEZ	11:05 AM-12:20 PM
12823	ENG-111-05	College Composition I	3	MW	G101	WHISMAN	12:50 PM-2:05 PM
12824	ENG-111-06	College Composition I	3	MW	G101	GILLIAM-BURRILL	2:15 PM-3:30 PM
12825	ENG-111-07	College Composition I	3	TR	G101	ARNOLD	9:40 AM-10:55 AM
12826	ENG-111-08	College Composition I	3	TR	G101	WHISMAN	11:05 AM-12:20 PM
12827	ENG-111-09	College Composition I	3	TR	G101	MARTINEZ	12:50 PM-2:05 PM
12828	ENG-111-10	College Composition I	3	TR	G101	GILLIAM-BURRILL	2:15 PM-3:30 PM
32471	ENG-111-11	College Composition I	3	TR	G101	ARNOLD	8:15 AM-9:30 AM
12834	ENG-112-01	College Composition II	3	MW	G220	MARTINEZ	12:50 PM-2:05 PM
12835	ENG-112-02	College Composition II	3	TR	G220	MARTINEZ	11:05 AM-12:20 PM
12838	ENG-241-01	Survey of American Literature I	3	MW	G220	MARTINEZ	9:40 AM-10:55 AM
12840	ENG-243-01	Survey of English Literature I	3	TR	G220	GILLIAM-BURRILL	9:40 AM-10:55 AM
<b>Night Classes</b>							
13566	ENG-111-82HN	College Composition I (Class begins October 19; Ends December 15.)	3	W	G101	FIELDS	6:00 PM-8:00 PM
12829	ENG-111-N1	College Composition I	3	M	G220	BENNETT	6:00 PM-8:45 PM
<b>Web Classes</b>							
12830	ENG-111-W1	College Composition I (ENG 111-W1 must be taken concurrently with ENF 3-W1. Online orientation, email instructor at dwhisman@mecc.edu on August 23.)	3			WHISMAN	
12831	ENG-111-W2	College Composition I (Online orientation, email instructor at bmartinez@mecc.edu on August 23.)	3			MARTINEZ	
12832	ENG-111-W3	College Composition I (Online orientation, email instructor at cdubay@mecc.edu on August 23.)	3			DUBAY	
12833	ENG-111-W4	College Composition I (Online orientation, email instructor at hcloud@mecc.edu on August 23.)	3			CLOUD	
12836	ENG-112-W1	College Composition II (Online orientation, email instructor at sgilliam@mecc.edu on August 23.)	3			GILLIAM-BURRILL	
12837	ENG-112-W2	College Composition II (Online orientation, email instructor at sgilliam@mecc.edu on August 23.)	3			GILLIAM-BURRILL	

Class#	Course#	Course Title	Cr.	Day	Room	Instructor	Time
46173	ENG-115-E05W	Technical Writing (Requires Internet access and ability to create simple graphics in JPG or GIF format. Starts August 21.)	3			MEANS	
12839	ENG-241-W1	Survey of American Literature I (Online orientation, email instructor at dwhisman@mecc.edu on August 23.)	3			WHISMAN	
48655	ENG-244-E05N	Survey of English Literature II (This is a digital open course. No textbook purchase required. Starts August 21.)	3			HARLAN	
<b>ENVIRONMENTAL SCIENCE</b>							
<b>Day Classes</b>							
12806	ENV-230-01	GIS Applications in Environmental Science	3	MW	D230	OGBONNAYA	9:40 AM-12:20 PM
12801	ENV-235-01	Soil Conservation & Spoils Management	3	TR	D230	OGBONNAYA	11:05 AM-12:20 PM
<b>Web Classes</b>							
13604	ENV-108-SV1	Environmental Microbiology	3			COOKE	
13408	ENV-108-W1	Environmental Microbiology	3			COOKE	
13669	ENV-110-SV1	Intro to Water & Wastewater Treatment	3			COOKE	
13551	ENV-110-W1	Intro to Water & Wastewater Treatment	3			COOKE	
13605	ENV-115-SV1	Water Purification	3			COOKE	
13409	ENV-115-W1	Water Purification	3			COOKE	
13606	ENV-149-SV1	Wastewater Treatment Plant Operation	3			COOKE	
13410	ENV-149-W1	Wastewater Treatment Plant Operation	3			COOKE	
13412	ENV-195-W1	Topics in Wastewater Treatment Renewal I	1			COOKE	
13552	ENV-195-W1	Topics in Wastewater Treatment Basics I	1			COOKE	
13413	ENV-195-W2	Topics in Disinfection for Small Water Utilities	1				
13555	ENV-195-W3	Topics in Water Treatment Basics I	1			COOKE	
13411	ENV-211-W1	Sanitary Biology & Chemistry I	3			COOKE	
12800	ENV-220-W1	Environmental Problems	3			OGBONNAYA	
13414	ENV-295-W1	Topics in Wastewater Treatment Basics II	2			COOKE	
13415	ENV-295-W2	Topics in Disinfection for Large Water Utilities	2			COOKE	
13556	ENV-295-W3	Topics in Water Treatment Basics II	2			COOKE	
<b>FORESTRY</b>							
<b>Day Classes</b>							
12802	FOR-100-01	Introduction to Forestry	3	TR T	D230	OGBONNAYA	9:40 AM-10:55 AM 12:50 PM-3:30 PM
<b>Night Classes</b>							
12803	FOR-115-N1	Dendrology (Saturday labs are arranged.)	4	T	D230	CAWOOD	6:00 PM-9:00 PM
<b>FRENCH</b>							
<b>Night Classes</b>							
13026	FRE-101-HN1	Beginning French I	4	T	G155	MENNEGUIN	6:00 PM-8:45 PM

Class#	Course#	Course Title	Cr.	Day	Room	Instructor	Time
<b>FUNERAL SERVICES</b>							
<b>(Students must enroll through John Tyler Community College.)</b>							
<b>Day Classes</b>							
11387	FNS-111-02A	Theory of Embalming I	3	M	G120	TBA	12:30 PM-3:15 PM
12085	FNS-112-02A	Theory of Embalming II	3	T	G120	TBA	3:30 PM-6:15 PM
12150	FNS-113-04A	Theory of Embalming I Lab	1	S	JTCC	TBA	8:00 AM-6:00 PM
12090	FNS-114-41A	Theory of Embalming II Lab	1	S	JTCC	TBA	8:00 AM-6:00 PM
11843	FNS-236-02A	Funeral Service Law	3	W	G120	TBA	12:30 PM-3:15 PM
<b>Web Classes</b>							
12105	FNS-232-R02A	Principles of Funeral Management II	4			STAFF	
<b>GEOGRAPHIC INFORMATION SYSTEMS</b>							
<b>Day Classes</b>							
12961	GIS-200-B1	Geographical Information Systems I	4	TR	D106	GILLY	12:50 PM-2:05 PM
<b>Web Classes</b>							
12905	GIS-200-W1	Geographical Information Systems I	4			GILLY	
13618	GIS-201-W1	Geographical Information Systems II	4			GILLY	
13617	GIS-205-W1	GIS 3 Dimensional Analysis	4			GILLY	
12906	GIS-210-W1	Understanding Geographic Data	4			GILLY	
<b>GEOGRAPHY</b>							
<b>Web Classes</b>							
12747	GEO-210-W1	People and The Land (Online orientation, email instructor at ktucker@mecc.edu on August 23.)	3			TUCKER	
<b>GERMAN</b>							
<b>Web Classes</b>							
46176	GER-101-E05W	Beginning German I (Starts August 21.)	4			CARTY	
46177	GER-102-E05W	Beginning German II (Starts August 21.)	4			CARTY	
<b>HEALTH</b>							
<b>Day Classes</b>							
12930	HLT-100-01	First Aid: Cardiopulmonary Resuscitation	3	MW	P231	COWDEN	11:05 AM-12:20 PM
12931	HLT-100-02	First Aid: Cardiopulmonary Resuscitation	3	M	P231	TBA	3:00 PM-5:45 PM
13626	HLT-105-H1	Cardiopulmonary Resuscitation (Classroom 8/26; Web 9/2)	1	S	P231	VINCENT	9:00 AM-3:30 PM
13628	HLT-105-H2	Cardiopulmonary Resuscitation (Classroom 9/9; Web 9/16)	1	S	P231	HATFIELD	9:00 AM-3:30 PM
13630	HLT-105-H3	Cardiopulmonary Resuscitation (Classroom 9/23; Web 9/30)	1	S	P231	VINCENT	9:00 AM-3:30 PM
13632	HLT-105-H4	Cardiopulmonary Resuscitation (Classroom 10/22; Web 10/29)	1	S	P231	HATFIELD	9:00 AM-3:30 PM
13634	HLT-105-H5	Cardiopulmonary Resuscitation (Classroom 11/11; Web 11/18)	1	S	P231	VINCENT	9:00 AM-3:30 PM
13749	HLT-105-H7	Cardiopulmonary Resuscitation (Classroom 9/15; Web 9/22)	1	F	P231	CLUESMAN	9:00 AM-3:30 PM
13750	HLT-105-H8	Cardiopulmonary Resuscitation (Classroom 10/13; Web 10/20)	1	F	P231	VINCENT	9:00 AM-3:30 PM
13751	HLT-105-H9	Cardiopulmonary Resuscitation (Classroom: 11/3; Web 11/10)	1	F	P231	ROBBINS	9:00 AM-3:30 PM
12923	HLT-145-01	Ethics for Health Care Personnel	2	TR	P127	MULLINS	8:15 AM-9:05 AM

Class#	Course#	Course Title	Cr.	Day	Room	Instructor	Time
34645	HLT-235-01	Diagnostic Cardiography	4	M	P128/231	COWDEN	8:15 AM-12:20 PM
<b>Night Classes</b>							
13636	HLT-105-HN6	Cardiopulmonary Resuscitation (Class meets on 8/30 & 9/6; Web 9/13)	1	W	P231	BURKE	5:00 PM-8:30 PM
13622	HLT-261-HN1	Basic Pharmacy I (Class meets 8/22 - 9/29.)	3	T	R119	WELLS	5:00 PM-10:00 PM
13623	HLT-262-HN1	Basic Pharmacy II (Class meets 10/19 - 12/15.)	3	T	R119	LARGE/WELLS	5:00 PM-10:00 PM
<b>Web Classes</b>							
12928	HLT-121-W1	Intro to Drug and Abuse (Online orientation, email instructor at evincent@mecc.edu.)	3			VINCENT	
13607	HLT-130-SV1	Nutrition Diet Therapy (Email instructor at scowden@mecc.edu when you have accessed the course.)	2			COWDEN	
12885	HLT-130-W1	Nutrition Diet Therapy (Email instructor at mjones@mecc.edu when you have accessed the course.)	2			JONES	
13616	HLT-135-W1	Child Health & Nutrition (Online Orientation, email instructor at pbrimelow@mecc.edu on August 23.)	3			BRIMELOW	
13752	HLT-145-SV1	Ethics for Health Care Personnel (Online orientation, email instructor at clee@mecc.edu.)	2			LEE	
12924	HLT-145-W1	Ethics for Health Care Personnel (Online orientation, email instructor at jmullins@mecc.edu.)	2			MULLINS	
13625	HLT-261-SV1	Basic Pharmacy I (Class meets 8/22-10/14/16; Online orientation, email instructor at awells@mecc.edu.)	3			WELLS	
13624	HLT-262-SV1	Basic Pharmacy II (Class meets 10/19-12/15; Online orientation, email instructor at awells@mecc.edu.)	3			LARGE/WELLS	
<b>HEALTH CARE TECHNICIAN</b>							
<b>Day Classes</b>							
13640	HCT-101-01	Health Care Technician I (Class meets 9/9-10/7.)	3	S	G149/150	CANTRELL/SLATER	8:30 AM-4:30 PM
13641	HCT-102-01	Health Care Technician II (Class meets 10/14 - 12/16.)	4	S	G149/150	CANTRELL/SLATER	8:30 AM-4:30 PM
<b>Night Classes</b>							
13804	HCT-101-41	Health Care Technician I (Class Meets 10/04 - 10/20. Class will meet 10/08.)	3	MW	HHW	CANTRELL	5:15 PM-9:15 PM
13805	HCT-102-41	Health Care Technician II (Class will meet 10/21 - 12/16.) Class will also meet on four 10-hour Saturday for clinical.	4	S MW	HHW	CANTRELL	7:00 AM-5:00 PM 5:15 PM-9:15 PM
<b>HEALTH INFORMATION TECHNOLOGY</b>							
<b>Day Classes</b>							
12925	HIM-111-01	Medical Terminology I	3	TR	P119	OAKES	9:40 AM-10:55 AM
13006	HIM-111-B1	Medical Terminology I	3	MW	R117	THOMPSON	9:40 AM-10:55 AM
<b>Night Classes</b>							
12779	HIM-251-N1	Clinical Practice I	3	M	P117	NOWAK	6:00 PM-8:45 PM
12780	HIM-254-N1	Advanced Coding & Reimbursement	4	T	P117	WARD	5:30 PM-9:30 PM
<b>Web Classes</b>							
13565	HIM-111-82W3	Medical Terminology I (Online orientation, email mjones@mecc.edu; Class begins 10/24-12/15.)	3			JONES	
12934	HIM-111-W1	Medical Terminology I (Online orientation; email instructor at evincent@mecc.edu.)	3			VINCENT	
12935	HIM-111-W2	Medical Terminology I (Online orientation; email instructor at jhatfield@mecc.edu.)	3			HATFIELD	
13021	HIM-112-W1	Medical Terminology II (Online orientation; email instructor at clee@mecc.edu.)	3			LEE	
13621	HIM-113-SV1	Medical Terminology & Disease Processes I (Online orientation, email instructor at jmullins@mecc.edu.)	3			MULLINS	
12798	HIM-130-W1	Healthcare Information Systems (Online orientation August 23.)	3			JONES	

Class#	Course#	Course Title	Cr.	Day	Room	Instructor	Time
13563	HIM-149-82W1	Introduction to Medical Practice Management (2nd 8 weeks. Class begins October 19. Online orientation October 19.)	2			JONES	
12960	HIM-150-W1	Health Records Management (Online orientation August 23.)	3			RICHARDS	
13381	HIM-151-81W1	Reimbursement Issues in Medical Practice Management (1st 8 weeks. Online orientation August 23. Class begins August 23.)	2			WARD	
13564	HIM-249-82W1	Supervision and Management Practices for HIM (2nd 8 wks class. Class begins October 19. Online orientation, email sward@mecc.edu on October 19.)	3			WARD	
12781	HIM-260-W1	Pharmacology for Health Information Technology (Online orientation August 23.)	2			STAFF	
<b>HISTORY</b>							
<b>Day Classes</b>							
12893	HIS-101-01	History of Western Civilization I	3	TR	G155	SCANLAN	8:15 AM-9:30 AM
12894	HIS-101-02	History of Western Civilization I	3	MW	G155	SCANLAN	12:50 PM-2:05 PM
12896	HIS-121-01	United States History I	3	MW	G155	SCANLAN	8:15 AM-9:30 AM
12897	HIS-121-02	United States History I	3	MW	G155	GREENE	11:05 AM-12:20 PM
12898	HIS-121-03	United States History I	3	TR	G155	SCANLAN	11:05 AM-12:20 PM
12899	HIS-121-04	United States History I	3	TR	G155	SALAITA	2:15 PM-3:30 PM
12900	HIS-121-05	United States History I	3	MW	G155	GREENE	2:15 PM-3:30 PM
12902	HIS-122-01	United States History II	3	TR	G155	SALAITA	12:50 PM-2:05 PM
<b>Web Classes</b>							
12895	HIS-102-W1	History of Western Civilization II (Online orientation, email the instructor at cgreene@mecc.edu on August 23.)	3			GREENE	
12901	HIS-121-W1	United States History I (Online orientation, email instructor at kscanlan@mecc.edu on August 23.)	3			SCANLAN	
46185	HIS-127-E05M	Women in American History (Starts August 21.)	3			TUCKER	
46188	HIS-231-E05A	History of Latin American Civilizations I (Starts August 21.)	3			STAFF	
46191	HIS-281-E05N	History of Virginia I (Starts August 21.)	3			LLEWELLYN	
<b>HUMANITIES</b>							
<b>Day Classes</b>							
12892	HUM-100-01	Survey of The Humanities	3	MW	G155	SCANLAN	9:40 AM-10:55 AM
13651	HUM-153-01	Introduction to Appalachian Studies	3	TR	P127	DAVIS	9:40 AM-10:55 AM
<b>Night Classes</b>							
13755	HUM-153-H1	Introduction to Appalachian Studies	3	MW	P127	DAVIS	5:00 PM-6:15 PM
<b>Web Classes</b>							
12841	HUM-111-W1	Great Books I (Online orientation, email instructor at barnold@mecc.edu on August 23.)	3			ARNOLD	
<b>INDUSTRIAL ENGINEERING TECHNOLOGY</b>							
<b>Day Classes</b>							
12863	IND-101-01	Quality Assurance Tech	3	MW	D114	GARLAND	11:05 AM-12:20 PM
12864	IND-125-01	Installation and Preventive Maintenance	3	MW	D114	JOHNSON	9:40 AM-10:55 AM

Class#	Course#	Course Title	Cr.	Day	Room	Instructor	Time
12865	IND-137-01	Team Concepts and Problem Solving	3	TR	D243	GARLAND	9:40 AM-10:55 AM
<b>Night Classes</b>							
12870	IND-101-N1	Quality Assurance Tech	3	T	D242	CHAPMAN	6:00 PM-8:45 PM
12866	IND-137-HN1	Team Concepts and Problem Solving	3	M	D243	PHILLIPS	6:00 PM-8:45 PM
13039	IND-190-N1	Coordinated Internship	1	M	D112	GARLAND	6:00 PM-8:45 PM
<b>INFORMATION TECHNOLOGY DATABASE</b>							
<b>Day Classes</b>							
13028	ITD-110-01	Web Page Design I	3	MW	P119	LANE	11:05 AM-12:20 PM
<b>Web Classes</b>							
13025	ITD-210-W1	Web Page Design II	3			LANE	
<b>INFORMATION TECHNOLOGY ESSENTIALS</b>							
<b>Day Classes</b>							
12964	ITE-119-01	Information Literacy	3	MW	P121	STAFF	8:15 AM-9:30 AM
12965	ITE-119-02	Information Literacy	3	MW	P121	LANE	9:40 AM-10:55 AM
12966	ITE-119-03	Information Literacy	3	MW	P121	STAFF	11:05 AM-12:20 PM
12967	ITE-119-04	Information Literacy	3	MW	P121	LANE	12:50 PM-2:05 PM
12968	ITE-119-05	Information Literacy	3	MW	P121	EDWARDS	2:15 PM-3:30 PM
12969	ITE-119-06	Information Literacy	3	MW	P121	BISHOP	3:40 PM-4:55 PM
12970	ITE-119-07	Information Literacy	3	TR	P121	MATYUSHIN	9:40 AM-10:55 AM
12971	ITE-119-08	Information Literacy	3	TR	P121	STAFF	11:05 AM-12:20 PM
12972	ITE-119-09	Information Literacy	3	TR	P121	STAFF	12:50 PM-2:05 PM
<b>Night Classes</b>							
12973	ITE-119-N1	Information Literacy	3	W	P121	HINES	6:00 PM-8:45 PM
12990	ITE-119-N21	Information Literacy	3	T	LCC	HINES	6:00 PM-8:45 PM
12974	ITE-119-N61	Information Literacy	3	T	DCER	SMITH	6:00 PM-8:45 PM
13382	ITE-150-BN1	Desktop Database Software (1st 8 weeks. Class begins August 23. This class has a Blackboard component.)	3	R	P119	MAKSOD	6:00 PM-8:45 PM
<b>Web Classes</b>							
41120	ITE-105-W1	Careers and Cyber Ethics	2			ROBINSON	
12975	ITE-119-W1	Information Literacy (Online orientation August 23.)	3			MAKSOD	
12976	ITE-119-W2	Information Literacy (Online orientation August 23.)	3			EDWARDS	
12977	ITE-119-W3	Information Literacy (Online orientation August 23.)	3			LANE	
12978	ITE-119-W4	Information Literacy (Online orientation August 23.)	3			BISHOP	
12783	ITE-131-W1	Survey of Internet Services (Online orientation August 23.)	1			LANE	
<b>INFORMATION TECHNOLOGY NETWORKING</b>							
<b>Day Classes</b>							
13027	ITN-101-01	Introduction to Network Concepts	3	MW	P119	MAKSOD	9:40 AM-10:55 AM
12773	ITN-110-01	Client Operating System (XP Pro)	3	MW	P220	COEBURN	8:15 AM-9:30 AM



Class#	Course#	Course Title	Cr.	Day	Room	Instructor	Time
41129	ITN-111-01	Server Administration (Server 2008)	3	MW	P119	ROBINSON	8:15 AM-9:30 AM
12774	ITN-113-01	Active Directory (Server 2008)	3	MW	P220	COEBURN	2:15 PM-3:30 PM
12775	ITN-154-01	Networking Fundamentals - CISCO	4	MW	P220	COEBURN	9:40 AM-12:20 PM
12776	ITN-156-01	Basic Switching and Routing - CISCO	4	TR	P220	COEBURN	9:40 AM-12:20 PM
12777	ITN-171-01	Unix 1	3	TR	P220	COEBURN	8:15 AM-9:30 AM
41142	ITN-260-01	Network Security Basics	3	TR	P220	COEBURN	2:15 PM-3:30 PM
41157	ITN-261-81B1	Network Attacks, Computer Crime and Hacking (1st 8 weeks. Class begins August 23. This class has a Blackboard component.)	3	TR	P119	MAKSOD	12:50 PM-2:05 PM
41161	ITN-275-82B1	Incident Response and Computer Forensics (2nd 8 weeks. Class begins October 19. This class has a Blackboard component.)	3	TR	P119	MAKSOD	12:50 PM-2:05 PM
<b>Night Classes</b>							
12772	ITN-107-N1	Personal Computer Hardware and Troubleshooting	3	W	P220	GRIMES	6:00 PM-8:45 PM
<b>INFORMATION TECHNOLOGY PROGRAMMING</b>							
<b>Day Classes</b>							
12784	ITP-132-01	C++ Programming I	3	TR	P119	LANE	11:05 AM-12:20 PM
12782	ITP-193-01	Studies in PHP/MYSQL	3	TR	P119	LANE	9:40 AM-10:55 AM
12786	ITP-220-01	Java Programming II	3	MW	P119	MAKSOD	12:50 PM-2:05 PM
<b>Web Classes</b>							
12785	ITP-132-W1	C++ Programming I (Online orientation August 23.)	3			LANE	
<b>INSURANCE</b>							
<b>Web Classes</b>							
13771	ISR-130-W1	Principles of Insurance	3			DYE	
13772	ISR-262-W1	Personal Insurance	3			SLEMP	
<b>LEGAL</b>							
<b>Day Classes</b>							
13558	LGL-110-82B1	Intro to Law & the Legal Assistant (2nd 8 weeks. Class begins October 19. This class has a Blackboard component.)	3	MW	P122	SNODGRASS	9:40 AM-10:55 AM
13373	LGL-120-81B1	Legal Terminology (1st 8 weeks. Class begins August 23. This class has a Blackboard component.)	3	MW	P122	SNODGRASS	9:40 AM-10:55 AM
13371	LGL-126-81B1	Legal Writing	3	T	P122	SNODGRASS	9:40 AM-10:55 AM
49348	LGL-200-81B1	Ethics for the Paralegal (1st 8 weeks. Class begins August 23. This class has a Blackboard component.)	1	R	P122	SNODGRASS	9:40 AM-10:55 AM
13584	LGL-216-82B1	Trial Preparation and Discovery Practice (2nd 8 weeks. Class begin October 19. This class has a Blackboard component.)	3	TR	P122	SNODGRASS	9:40 AM-10:55 AM
<b>Web Classes</b>							
13559	LGL-110-82W1	Intro to Law & the Legal Assistant (2nd 8 weeks. Class begin Oct 19. Online orientation Oct 19.)	3			SNODGRASS	
13374	LGL-120-81W1	Legal Terminology (1st 8 weeks. Class begins August 23. This class has a Blackboard component.)	3			SNODGRASS	
13372	LGL-126-81W1	Legal Writing (1st 8 weeks. Class begins August 23. This class has a Blackboard component.)	3			SNODGRASS	

Class#	Course#	Course Title	Cr.	Day	Room	Instructor	Time
13557	LGL-216-82W1	Trial Preparation and Discovery Practice (2nd 8 weeks. Class begins October 19. Online orientation October 19.)	3			SNODGRASS	
12767	LGL-218-W1	Criminal Law (Online orientation August 23.)	3			ELKINS	
<b>MARKETING</b>							
<b>Night Classes</b>							
13586	MKT-100-BN1	Principles of Marketing (2nd 8 weeks. Class begins October 19.)	3	R	P119	HORTON	6:00 PM-8:45 PM
<b>Web Classes</b>							
13585	MKT-170-82W1	Customer Service (2nd 8 weeks. Class begins October 19. Online orientation October 19.)	1			HILL	
<b>MATH ESSENTIALS</b>							
Session 'A' meets 8/23 – 9/19; Session 'B' meets 9/20 – 10/17; Session 'C' meets 10/19 – 11/9; Session 'D' meets 11/13 – 12/7							
<b>Day Classes</b>							
13047	MTE-1-H1A	Operations with Positive Fractions (Students are required to attend a log-in help session for MyLabsPlus prior to the first day of class. A short training will be held on Tuesday, August 22 at 3 p.m. Check your email for room assignment.)	1	W	G215	WRIGHT	8:15 AM-9:25 AM
13147	MTE-1-H1B	Operations with Positive Fractions	1	W	G215	WRIGHT	8:15 AM-9:25 AM
13228	MTE-1-H1C	Operations with Positive Fractions	1	W	G215	WRIGHT	8:15 AM-9:25 AM
13309	MTE-1-H1D	Operations with Positive Fractions	1	W	G215	WRIGHT	8:15 AM-9:25 AM
13067	MTE-1-H2A	Operations with Positive Fractions (Students are required to attend a log-in help session for MyLabsPlus prior to the first day of class. A short training will be held on Tuesday, August 22 at 3 p.m. Check your email for room assignment.)	1	W	G215	ALLGYER	9:40 AM-10:50 AM
13148	MTE-1-H2B	Operations with Positive Fractions	1	W	G215	ALLGYER	9:40 AM-10:50 AM
13229	MTE-1-H2C	Operations with Positive Fractions	1	W	G215	ALLGYER	9:40 AM-10:50 AM
13310	MTE-1-H2D	Operations with Positive Fractions	1	W	G215	ALLGYER	9:40 AM-10:50 AM
13068	MTE-1-H3A	Operations with Positive Fractions (Students are required to attend a log-in help session for MyLabsPlus prior to the first day of class. A short training will be held on Tuesday, August 22 at 3 p.m. Check your email for room assignment.)	1	W	G215	MATYUSHIN	12:50 PM-2:00 PM
13149	MTE-1-H3B	Operations with Positive Fractions	1	W	G215	MATYUSHIN	12:50 PM-2:00 PM
13230	MTE-1-H3C	Operations with Positive Fractions	1	W	G215	MATYUSHIN	12:50 PM-2:00 PM
13311	MTE-1-H3D	Operations with Positive Fractions	1	W	G215	MATYUSHIN	12:50 PM-2:00 PM
13069	MTE-1-H4A	Operations with Positive Fractions (Students are required to attend a log-in help session for MyLabsPlus prior to the first day of class. A short training will be held on Tuesday, August 22 at 3 p.m. Check your email for room assignment.)	1	R	G215	BROWN	9:40 AM-10:50 AM
13150	MTE-1-H4B	Operations with Positive Fractions	1	R	G215	BROWN	9:40 AM-10:50 AM
13231	MTE-1-H4C	Operations with Positive Fractions	1	R	G215	BROWN	9:40 AM-10:50 AM
13312	MTE-1-H4D	Operations with Positive Fractions	1	R	G215	BROWN	9:40 AM-10:50 AM
13070	MTE-1-H5A	Operations with Positive Fractions (Students are required to attend a log-in help session for MyLabsPlus prior to the first day of class. A short training will be held on Tuesday, August 22 at 3 p.m. Check your email for room assignment.)	1	R	G215	OAKS	11:05 AM-12:20 PM
13151	MTE-1-H5B	Operations with Positive Fractions	1	R	G215	OAKS	11:05 AM-12:20 PM
13232	MTE-1-H5C	Operations with Positive Fractions	1	R	G215	OAKS	11:05 AM-12:20 PM

Class#	Course#	Course Title	Cr.	Day	Room	Instructor	Time
13313	MTE-1-H5D	Operations with Positive Fractions	1	R	G215	OAKS	11:05 AM-12:20 PM
13071	MTE-1-H6A	Operations with Positive Fractions (Students are required to attend a log-in help session for MyLabsPlus prior to the first day of class. A short training will be held on Tuesday, August 22 at 3 p.m. Check your email for room assignment.)	1	R	G215	MATYUSHIN	12:50 PM-2:00 PM
13152	MTE-1-H6B	Operations with Positive Fractions	1	R	G215	MATYUSHIN	12:50 PM-2:00 PM
13233	MTE-1-H6C	Operations with Positive Fractions	1	R	G215	MATYUSHIN	12:50 PM-2:00 PM
13314	MTE-1-H6D	Operations with Positive Fractions	1	R	G215	MATYUSHIN	12:50 PM-2:00 PM
13072	MTE-1-H7A	Operations with Positive Fractions (Students are required to attend a log-in help session for MyLabsPlus prior to the first day of class. A short training will be held on Tuesday, August 22 at 3 p.m. Check your email for room assignment.)	1	R	G215	OAKS	2:15 PM-3:25 PM
13153	MTE-1-H7B	Operations with Positive Fractions	1	R	G215	OAKS	2:15 PM-3:25 PM
13234	MTE-1-H7C	Operations with Positive Fractions	1	R	G215	OAKS	2:15 PM-3:25 PM
13315	MTE-1-H7D	Operations with Positive Fractions	1	R	G215	OAKS	2:15 PM-3:25 PM
13049	MTE-2-H1A	Operations with Positive Decimals and Percents (Students are required to attend a log-in help session for MyLabsPlus prior to the first day of class. A short training will be held on Tuesday, August 22 at 3 p.m. Check your email for room assignment.)	1	W	G215	WRIGHT	8:15 AM-9:25 AM
13129	MTE-2-H1B	Operations with Positive Decimals and Percents	1	W	G215	WRIGHT	8:15 AM-9:25 AM
13210	MTE-2-H1C	Operations with Positive Decimals and Percents	1	W	G215	WRIGHT	8:15 AM-9:25 AM
13291	MTE-2-H1D	Operations with Positive Decimals and Percents	1	W	G215	WRIGHT	8:15 AM-9:25 AM
13059	MTE-2-H2A	Operations with Positive Decimals and Percents (Students are required to attend a log-in help session for MyLabsPlus prior to the first day of class. A short training will be held on Tuesday, August 22 at 3 p.m. Check your email for room assignment.)	1	W	G215	ALLGYER	9:40 AM-10:50 AM
13139	MTE-2-H2B	Operations with Positive Decimals and Percents	1	W	G215	ALLGYER	9:40 AM-10:50 AM
13220	MTE-2-H2C	Operations with Positive Decimals and Percents	1	W	G215	ALLGYER	9:40 AM-10:50 AM
13301	MTE-2-H2D	Operations with Positive Decimals and Percents	1	W	G215	ALLGYER	9:40 AM-10:50 AM
13060	MTE-2-H3A	Operations with Positive Decimals and Percents (Students are required to attend a log-in help session for MyLabsPlus prior to the first day of class. A short training will be held on Tuesday, August 22 at 3 p.m. Check your email for room assignment.)	1	W	G215	MATYUSHIN	12:50 PM-2:00 PM
13140	MTE-2-H3B	Operations with Positive Decimals and Percents	1	W	G215	MATYUSHIN	12:50 PM-2:00 PM
13221	MTE-2-H3C	Operations with Positive Decimals and Percents	1	W	G215	MATYUSHIN	12:50 PM-2:00 PM
13302	MTE-2-H3D	Operations with Positive Decimals and Percents	1	W	G215	MATYUSHIN	12:50 PM-2:00 PM
13061	MTE-2-H4A	Operations with Positive Decimals and Percents (Students are required to attend a log-in help session for MyLabsPlus prior to the first day of class. A short training will be held on Tuesday, August 22 at 3 p.m. Check your email for room assignment.)	1	R	G215	BROWN	9:40 AM-10:50 AM
13141	MTE-2-H4B	Operations with Positive Decimals and Percents	1	R	G215	BROWN	9:40 AM-10:50 AM
13222	MTE-2-H4C	Operations with Positive Decimals and Percents	1	R	G215	BROWN	9:40 AM-10:50 AM
13303	MTE-2-H4D	Operations with Positive Decimals and Percents	1	R	G215	BROWN	9:40 AM-10:50 AM
13062	MTE-2-H5A	Operations with Positive Decimals and Percents (Students are required to attend a log-in help session for MyLabsPlus prior to the first day of class. A short training will be held on Tuesday, August 22 at 3 p.m. Check your email for room assignment.)	1	R	G215	OAKS	11:05 AM-12:20 PM

Class#	Course#	Course Title	Cr.	Day	Room	Instructor	Time
13142	MTE-2-H5B	Operations with Positive Decimals and Percents	1	R	G215	OAKS	11:05 AM-12:20 PM
13223	MTE-2-H5C	Operations with Positive Decimals and Percents	1	R	G215	OAKS	11:05 AM-12:20 PM
13304	MTE-2-H5D	Operations with Positive Decimals and Percents	1	R	G215	OAKS	11:05 AM-12:20 PM
13063	MTE-2-H6A	Operations with Positive Decimals and Percents (Students are required to attend a log-in help session for MyLabsPlus prior to the first day of class. A short training will be held on Tuesday, August 22 at 3 p.m. Check your email for room assignment.)	1	R	G215	MATYUSHIN	12:50 PM-2:00 PM
13143	MTE-2-H6B	Operations with Positive Decimals and Percents	1	R	G215	MATYUSHIN	12:50 PM-2:00 PM
13224	MTE-2-H6C	Operations with Positive Decimals and Percents	1	R	G215	MATYUSHIN	12:50 PM-2:00 PM
13305	MTE-2-H6D	Operations with Positive Decimals and Percents	1	R	G215	MATYUSHIN	12:50 PM-2:00 PM
13064	MTE-2-H7A	Operations with Positive Decimals and Percents (Students are required to attend a log-in help session for MyLabsPlus prior to the first day of class. A short training will be held on Tuesday, August 22 at 3 p.m. Check your email for room assignment.)	1	R	G215	OAKS	2:15 PM-3:25 PM
13144	MTE-2-H7B	Operations with Positive Decimals and Percents	1	R	G215	OAKS	2:15 PM-3:25 PM
13225	MTE-2-H7C	Operations with Positive Decimals and Percents	1	R	G215	OAKS	2:15 PM-3:25 PM
13306	MTE-2-H7D	Operations with Positive Decimals and Percents	1	R	G215	OAKS	2:15 PM-3:25 PM
13050	MTE-3-H1A	Algebra Basics (Students are required to attend a log-in help session for MyLabsPlus prior to the first day of class. A short training will be held on Tuesday, August 22 at 3 p.m. Check your email for room assignment.)	1	W	G215	WRIGHT	8:15 AM-9:25 AM
13130	MTE-3-H1B	Algebra Basics	1	W	G215	WRIGHT	8:15 AM-9:25 AM
13211	MTE-3-H1C	Algebra Basics	1	W	G215	WRIGHT	8:15 AM-9:25 AM
13292	MTE-3-H1D	Algebra Basics	1	W	G215	WRIGHT	8:15 AM-9:25 AM
13051	MTE-3-H2A	Algebra Basics (Students are required to attend a log-in help session for MyLabsPlus prior to the first day of class. A short training will be held on Tuesday, August 22 at 3 p.m. Check your email for room assignment.)	1	W	G215	ALLGYER	9:40 AM-10:50 AM
13131	MTE-3-H2B	Algebra Basics	1	W	G215	ALLGYER	9:40 AM-10:50 AM
13212	MTE-3-H2C	Algebra Basics	1	W	G215	ALLGYER	9:40 AM-10:50 AM
13293	MTE-3-H2D	Algebra Basics	1	W	G215	ALLGYER	9:40 AM-10:50 AM
13052	MTE-3-H3A	Algebra Basics (Students are required to attend a log-in help session for MyLabsPlus prior to the first day of class. A short training will be held on Tuesday, August 22 at 3 p.m. Check your email for room assignment.)	1	W	G215	MATYUSHIN	12:50 PM-2:00 PM
13132	MTE-3-H3B	Algebra Basics	1	W	G215	MATYUSHIN	12:50 PM-2:00 PM
13213	MTE-3-H3C	Algebra Basics	1	W	G215	MATYUSHIN	12:50 PM-2:00 PM
13294	MTE-3-H3D	Algebra Basics	1	W	G215	MATYUSHIN	12:50 PM-2:00 PM
13053	MTE-3-H4A	Algebra Basics (Students are required to attend a log-in help session for MyLabsPlus prior to the first day of class. A short training will be held on Tuesday, August 22 at 3 p.m. Check your email for room assignment.)	1	R	G215	BROWN	9:40 AM-10:50 AM
13133	MTE-3-H4B	Algebra Basics	1	R	G215	BROWN	9:40 AM-10:50 AM
13214	MTE-3-H4C	Algebra Basics	1	R	G215	BROWN	9:40 AM-10:50 AM
13295	MTE-3-H4D	Algebra Basics	1	R	G215	BROWN	9:40 AM-10:50 AM

Class#	Course#	Course Title	Cr.	Day	Room	Instructor	Time
13054	MTE-3-H5A	Algebra Basics (Students are required to attend a log-in help session for MyLabsPlus prior to the first day of class. A short training will be held on Tuesday, August 22 at 3 p.m. Check your email for room assignment.)	1	R	G215	OAKS	11:05 AM-12:20 PM
13134	MTE-3-H5B	Algebra Basics	1	R	G215	OAKS	11:05 AM-12:20 PM
13215	MTE-3-H5C	Algebra Basics	1	R	G215	OAKS	11:05 AM-12:20 PM
13296	MTE-3-H5D	Algebra Basics	1	R	G215	OAKS	11:05 AM-12:20 PM
13055	MTE-3-H6A	Algebra Basics (Students are required to attend a log-in help session for MyLabsPlus prior to the first day of class. A short training will be held on Tuesday, August 22 at 3 p.m. Check your email for room assignment.)	1	R	G215	MATYUSHIN	12:50 PM-2:00 PM
13135	MTE-3-H6B	Algebra Basics	1	R	G215	MATYUSHIN	12:50 PM-2:00 PM
13216	MTE-3-H6C	Algebra Basics	1	R	G215	MATYUSHIN	12:50 PM-2:00 PM
13297	MTE-3-H6D	Algebra Basics	1	R	G215	MATYUSHIN	12:50 PM-2:00 PM
13056	MTE-3-H7A	Algebra Basics (Students are required to attend a log-in help session for MyLabsPlus prior to the first day of class. A short training will be held on Tuesday, August 22 at 3 p.m. Check your email for room assignment.)	1	R	G215	OAKS	2:15 PM-3:25 PM
13136	MTE-3-H7B	Algebra Basics	1	R	G215	OAKS	2:15 PM-3:25 PM
13217	MTE-3-H7C	Algebra Basics	1	R	G215	OAKS	2:15 PM-3:25 PM
13298	MTE-3-H7D	Algebra Basics	1	R	G215	OAKS	2:15 PM-3:25 PM
13074	MTE-4-H1A	Degree Equations and Inequalities in One Variable (Students are required to attend a log-in help session for MyLabsPlus prior to the first day of class. A short training will be held on Tuesday, August 22 at 3 p.m. Check your email for room assignment.)	1	W	G215	WRIGHT VII	8:15 AM-9:25 AM
13155	MTE-4-H1B	Degree Equations and Inequalities in One Variable	1	W	G215	WRIGHT	8:15 AM-9:25 AM
13236	MTE-4-H1C	Degree Equations and Inequalities in One Variable	1	W	G215	WRIGHT	8:15 AM-9:25 AM
13317	MTE-4-H1D	Degree Equations and Inequalities in One Variable	1	W	G215	WRIGHT	8:15 AM-9:25 AM
13075	MTE-4-H2A	Degree Equations and Inequalities in One Variable (Students are required to attend a log-in help session for MyLabsPlus prior to the first day of class. A short training will be held on Tuesday, August 22 at 3 p.m. Check your email for room assignment.)	1	W	G215	ALLGYER	9:40 AM-10:50 AM
13156	MTE-4-H2B	Degree Equations and Inequalities in One Variable	1	W	G215	ALLGYER	9:40 AM-10:50 AM
13237	MTE-4-H2C	Degree Equations and Inequalities in One Variable	1	W	G215	ALLGYER	9:40 AM-10:50 AM
13318	MTE-4-H2D	Degree Equations and Inequalities in One Variable	1	W	G215	ALLGYER	9:40 AM-10:50 AM
13078	MTE-4-H3A	Degree Equations and Inequalities in One Variable (Students are required to attend a log-in help session for MyLabsPlus prior to the first day of class. A short training will be held on Tuesday, August 22 at 3 p.m. Check your email for room assignment.)	1	W	G215	MATYUSHIN	12:50 PM-2:00 PM
13161	MTE-4-H3B	Degree Equations and Inequalities in One Variable	1	W	G215	MATYUSHIN	12:50 PM-2:00 PM
13242	MTE-4-H3C	Degree Equations and Inequalities in One Variable	1	W	G215	MATYUSHIN	12:50 PM-2:00 PM
13323	MTE-4-H3D	Degree Equations and Inequalities in One Variable	1	W	G215	MATYUSHIN	12:50 PM-2:00 PM
13082	MTE-4-H4A	Degree Equations and Inequalities in One Variable (Students are required to attend a log-in help session for MyLabsPlus prior to the first day of class. A short training will be held on Tuesday, August 22 at 3 p.m. Check your email for room assignment.)	1	R	G215	BROWN	9:40 AM-10:50 AM
13163	MTE-4-H4B	Degree Equations and Inequalities in One Variable	1	R	G215	BROWN	9:40 AM-10:50 AM
13244	MTE-4-H4C	Degree Equations and Inequalities in One Variable	1	R	G215	BROWN	9:40 AM-10:50 AM

Class#	Course#	Course Title	Cr.	Day	Room	Instructor	Time
13325	MTE-4-H4D	Degree Equations and Inequalities in One Variable	1	R	G215	BROWN	9:40 AM-10:50 AM
13084	MTE-4-H5A	Degree Equations and Inequalities in One Variable (Students are required to attend a log-in help session for MyLabsPlus prior to the first day of class. A short training will be held on Tuesday, August 22 at 3 p.m. Check your email for room assignment.)	1	R	G215	OAKS	11:05 AM-12:20 PM
13165	MTE-4-H5B	Degree Equations and Inequalities in One Variable	1	R	G215	OAKS	11:05 AM-12:20 PM
13245	MTE-4-H5C	Degree Equations and Inequalities in One Variable	1	R	G215	OAKS	11:05 AM-12:20 PM
13326	MTE-4-H5D	Degree Equations and Inequalities in One Variable	1	R	G215	OAKS	11:05 AM-12:20 PM
13086	MTE-4-H6A	Degree Equations and Inequalities in One Variable (Students are required to attend a log-in help session for MyLabsPlus prior to the first day of class. A short training will be held on Tuesday, August 22 at 3 p.m. Check your email for room assignment.)	1	R	G215	MATYUSHIN	12:50 PM-2:00 PM
13167	MTE-4-H6B	Degree Equations and Inequalities in One Variable	1	R	G215	MATYUSHIN	12:50 PM-2:00 PM
13248	MTE-4-H6C	Degree Equations and Inequalities in One Variable	1	R	G215	MATYUSHIN	12:50 PM-2:00 PM
13329	MTE-4-H6D	Degree Equations and Inequalities in One Variable	1	R	G215	MATYUSHIN	12:50 PM-2:00 PM
13088	MTE-4-H7A	Degree Equations and Inequalities in One Variable (Students are required to attend a log-in help session for MyLabsPlus prior to the first day of class. A short training will be held on Tuesday, August 22 at 3 p.m. Check your email for room assignment.)	1	R	G215	OAKS	2:15 PM-3:25 PM
13169	MTE-4-H7B	Degree Equations and Inequalities in One Variable	1	R	G215	OAKS	2:15 PM-3:25 PM
13250	MTE-4-H7C	Degree Equations and Inequalities in One Variable	1	R	G215	OAKS	2:15 PM-3:25 PM
13331	MTE-4-H7D	Degree Equations and Inequalities in One Variable	1	R	G215	OAKS	2:15 PM-3:25 PM
13076	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 the first day of class. A short training will be held on Tuesday, August 22 at 3 p.m. Check your email for room assignment.)	1	W	G215	WRIGHT	8:15 AM-9:25 AM
13157	MTE-5-H1B	Linear Equations, Inequalities, and Systems of Linear Equations in Two Variables	1	W	G215	WRIGHT	8:15 AM-9:25 AM
13238	MTE-5-H1C	Linear Equations, Inequalities, and Systems of Linear Equations in Two Variables	1	W	G215	WRIGHT	8:15 AM-9:25 AM
13319	MTE-5-H1D	Linear Equations, Inequalities, and Systems of Linear Equations in Two Variables	1	W	G215	WRIGHT	8:15 AM-9:25 AM
13077	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 the first day of class. A short training will be held on Tuesday, August 22 at 3 p.m. Check your email for room assignment.)	1	W	G215	ALLGYER	9:40 AM-10:50 AM
13158	MTE-5-H2B	Linear Equations, Inequalities, and Systems of Linear Equations in Two Variables	1	W	G215	ALLGYER	9:40 AM-10:50 AM
13239	MTE-5-H2C	Linear Equations, Inequalities, and Systems of Linear Equations in Two Variables	1	W	G215	ALLGYER	9:40 AM-10:50 AM
13320	MTE-5-H2D	Linear Equations, Inequalities, and Systems of Linear Equations in Two Variables	1	W	G215	ALLGYER	9:40 AM-10:50 AM
13079	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 the first day of class. A short training will be held on Tuesday, August 22 at 3 p.m. Check your email for room assignment.)	1	W	G215	MATYUSHIN	12:50 PM-2:00 PM
13159	MTE-5-H3B	Linear Equations, Inequalities, and Systems of Linear Equations in Two Variables	1	W	G215	MATYUSHIN	12:50 PM-2:00 PM
13240	MTE-5-H3C	Linear Equations, Inequalities, and Systems of Linear Equations in Two Variables	1	W	G215	MATYUSHIN	12:50 PM-2:00 PM
13321	MTE-5-H3D	Linear Equations, Inequalities, and Systems of Linear Equations in Two Variables	1	W	G215	MATYUSHIN	12:50 PM-2:00 PM

Class#	Course#	Course Title	Cr.	Day	Room	Instructor	Time
13080	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 the first day of class. A short training will be held on Tuesday, August 22 at 3 p.m. Check your email for room assignment.)	1	R	G215	BROWN	9:40 AM-10:50 AM
13160	MTE-5-H4B	Linear Equations, Inequalities, and Systems of Linear Equations in Two Variables	1	R	G215	BROWN	9:40 AM-10:50 AM
13241	MTE-5-H4C	Linear Equations, Inequalities, and Systems of Linear Equations in Two Variables	1	R	G215	BROWN	9:40 AM-10:50 AM
13322	MTE-5-H4D	Linear Equations, Inequalities, and Systems of Linear Equations in Two Variables	1	R	G215	BROWN	9:40 AM-10:50 AM
13081	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 the first day of class. A short training will be held on Tuesday, August 22 at 3 p.m. Check your email for room assignment.)	1	R	G215	OAKS	11:05 AM-12:20 PM
13162	MTE-5-H5B	Linear Equations, Inequalities, and Systems of Linear Equations in Two Variables	1	R	G215	OAKS	11:05 AM-12:20 PM
13243	MTE-5-H5C	Linear Equations, Inequalities, and Systems of Linear Equations in Two Variables	1	R	G215	OAKS	11:05 AM-12:20 PM
13324	MTE-5-H5D	Linear Equations, Inequalities, and Systems of Linear Equations in Two Variables	1	R	G215	OAKS	11:05 AM-12:20 PM
13083	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 the first day of class. A short training will be held on Tuesday, August 22 at 3 p.m. Check your email for room assignment.)	1	R	G215	MATYUSHIN	12:50 PM-2:00 PM
13164	MTE-5-H6B	Linear Equations, Inequalities, and Systems of Linear Equations in Two Variables	1	R	G215	MATYUSHIN	12:50 PM-2:00 PM
13246	MTE-5-H6C	Linear Equations, Inequalities, and Systems of Linear Equations in Two Variables	1	R	G215	MATYUSHIN	12:50 PM-2:00 PM
13327	MTE-5-H6D	Linear Equations, Inequalities, and Systems of Linear Equations in Two Variables	1	R	G215	MATYUSHIN	12:50 PM-2:00 PM
13085	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 the first day of class. A short training will be held on Tuesday, August 22 at 3 p.m. Check your email for room assignment.)	1	R	G215	OAKS	2:15 PM-3:25 PM
13166	MTE-5-H7B	Linear Equations, Inequalities, and Systems of Linear Equations in Two Variables	1	R	G215	OAKS	2:15 PM-3:25 PM
13247	MTE-5-H7C	Linear Equations, Inequalities, and Systems of Linear Equations in Two Variables	1	R	G215	OAKS	2:15 PM-3:25 PM
13328	MTE-5-H7D	Linear Equations, Inequalities, and Systems of Linear Equations in Two Variables	1	R	G215	OAKS	2:15 PM-3:25 PM
13092	MTE-6-H1A	Exponents, Factoring, and Polynomial Equations (Students are required to attend a log-in help session for MyLabsPlus prior to the first day of class. A short training will be held on Tuesday, August 22 at 3 p.m. Check your email for room assignment.)	1	W	G215	WRIGHT VII	8:15 AM-9:25 AM
13173	MTE-6-H1B	Exponents, Factoring, and Polynomial Equations	1	W	G215	WRIGHT	8:15 AM-9:25 AM
13254	MTE-6-H1C	Exponents, Factoring, and Polynomial Equations	1	W	G215	WRIGHT	8:15 AM-9:25 AM
13335	MTE-6-H1D	Exponents, Factoring, and Polynomial Equations	1	W	G215	WRIGHT	8:15 AM-9:25 AM
13093	MTE-6-H2A	Exponents, Factoring, and Polynomial Equations (Students are required to attend a log-in help session for MyLabsPlus prior to the first day of class. A short training will be held on Tuesday, August 22 at 3 p.m. Check your email for room assignment.)	1	W	G215	ALLGYER	9:40 AM-10:50 AM
13174	MTE-6-H2B	Exponents, Factoring, and Polynomial Equations	1	W	G215	ALLGYER	9:40 AM-10:50 AM
13255	MTE-6-H2C	Exponents, Factoring, and Polynomial Equations	1	W	G215	ALLGYER	9:40 AM-10:50 AM
13336	MTE-6-H2D	Exponents, Factoring, and Polynomial Equations	1	W	G215	ALLGYER	9:40 AM-10:50 AM

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13094	MTE-6-H3A	Exponents, Factoring, and Polynomial Equations (Students are required to attend a log-in help session for MyLabsPlus prior to the first day of class. A short training will be held on Tuesday, August 22 at 3 p.m. Check your email for room assignment.)	1	W	G215	MATYUSHIN	12:50 PM-2:00 PM
13175	MTE-6-H3B	Exponents, Factoring, and Polynomial Equations	1	W	G215	MATYUSHIN	12:50 PM-2:00 PM
13256	MTE-6-H3C	Exponents, Factoring, and Polynomial Equations	1	W	G215	MATYUSHIN	12:50 PM-2:00 PM
13337	MTE-6-H3D	Exponents, Factoring, and Polynomial Equations	1	W	G215	MATYUSHIN	12:50 PM-2:00 PM
13095	MTE-6-H4A	Exponents, Factoring, and Polynomial Equations (Students are required to attend a log-in help session for MyLabsPlus prior to the first day of class. A short training will be held on Tuesday, August 22 at 3 p.m. Check your email for room assignment.)	1	R	G215	BROWN	9:40 AM-10:50 AM
13176	MTE-6-H4B	Exponents, Factoring, and Polynomial Equations	1	R	G215	BROWN	9:40 AM-10:50 AM
13257	MTE-6-H4C	Exponents, Factoring, and Polynomial Equations	1	R	G215	BROWN	9:40 AM-10:50 AM
13338	MTE-6-H4D	Exponents, Factoring, and Polynomial Equations	1	R	G215	BROWN	9:40 AM-10:50 AM
13096	MTE-6-H5A	Exponents, Factoring, and Polynomial Equations (Students are required to attend a log-in help session for MyLabsPlus prior to the first day of class. A short training will be held on Tuesday, August 22 at 3 p.m. Check your email for room assignment.)	1	R	G215	OAKS	11:05 AM-12:20 PM
13177	MTE-6-H5B	Exponents, Factoring, and Polynomial Equations	1	R	G215	OAKS	11:05 AM-12:20 PM
13258	MTE-6-H5C	Exponents, Factoring, and Polynomial Equations	1	R	G215	OAKS	11:05 AM-12:20 PM
13339	MTE-6-H5D	Exponents, Factoring, and Polynomial Equations	1	R	G215	OAKS	11:05 AM-12:20 PM
13097	MTE-6-H6A	Exponents, Factoring, and Polynomial Equations (Students are required to attend a log-in help session for MyLabsPlus prior to the first day of class. A short training will be held on Tuesday, August 22 at 3 p.m. Check your email for room assignment.)	1	R	G215	MATYUSHIN	12:50 PM-2:00 PM
13178	MTE-6-H6B	Exponents, Factoring, and Polynomial Equations	1	R	G215	MATYUSHIN	12:50 PM-2:00 PM
13259	MTE-6-H6C	Exponents, Factoring, and Polynomial Equations	1	R	G215	MATYUSHIN	12:50 PM-2:00 PM
13340	MTE-6-H6D	Exponents, Factoring, and Polynomial Equations	1	R	G215	MATYUSHIN	12:50 PM-2:00 PM
13098	MTE-6-H7A	Exponents, Factoring, and Polynomial Equations (Students are required to attend a log-in help session for MyLabsPlus prior to the first day of class. A short training will be held on Tuesday, August 22 at 3 p.m. Check your email for room assignment.)	1	R	G215	OAKS	2:15 PM-3:25 PM
13179	MTE-6-H7B	Exponents, Factoring, and Polynomial Equations	1	R	G215	OAKS	2:15 PM-3:25 PM
13260	MTE-6-H7C	Exponents, Factoring, and Polynomial Equations	1	R	G215	OAKS	2:15 PM-3:25 PM
13341	MTE-6-H7D	Exponents, Factoring, and Polynomial Equations	1	R	G215	OAKS	2:15 PM-3:25 PM
13101	MTE-7-H1A	Rational Expressions and Equations (Students are required to attend a log-in help session for MyLabsPlus prior to the first day of class. A short training will be held on Tuesday, August 22 at 3 p.m. Check your email for room assignment.)	1	W	G215	WRIGHT	8:15 AM-9:25 AM
13182	MTE-7-H1B	Rational Expressions and Equations	1	W	G215	WRIGHT	8:15 AM-9:25 AM
13263	MTE-7-H1C	Rational Expressions and Equations	1	W	G215	WRIGHT	8:15 AM-9:25 AM
13344	MTE-7-H1D	Rational Expressions and Equations	1	W	G215	WRIGHT	8:15 AM-9:25 AM
13102	MTE-7-H2A	Rational Expressions and Equations (Students are required to attend a log-in help session for MyLabsPlus prior to the first day of class. A short training will be held on Tuesday, August 22 at 3 p.m. Check your email for room assignment.)	1	W	G215	ALLGYER	9:40 AM-10:50 AM
13183	MTE-7-H2B	Rational Expressions and Equations	1	W	G215	ALLGYER	9:40 AM-10:50 AM



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13264	MTE-7-H2C	Rational Expressions and Equations	1	W	G215	ALLGYER	9:40 AM-10:50 AM
13345	MTE-7-H2D	Rational Expressions and Equations	1	W	G215	ALLGYER	9:40 AM-10:50 AM
13103	MTE-7-H3A	Rational Expressions and Equations (Students are required to attend a log-in help session for MyLabsPlus prior to the first day of class. A short training will be held on Tuesday, August 22 at 3 p.m. Check your email for room assignment.)	1	W	G215	MATYUSHIN	12:50 PM-2:00 PM
13184	MTE-7-H3B	Rational Expressions and Equations	1	W	G215	MATYUSHIN	12:50 PM-2:00 PM
13265	MTE-7-H3C	Rational Expressions and Equations	1	W	G215	MATYUSHIN	12:50 PM-2:00 PM
13346	MTE-7-H3D	Rational Expressions and Equations	1	W	G215	MATYUSHIN	12:50 PM-2:00 PM
13104	MTE-7-H4A	Rational Expressions and Equations (Students are required to attend a log-in help session for MyLabsPlus prior to the first day of class. A short training will be held on Tuesday, August 22 at 3 p.m. Check your email for room assignment.)	1	R	G215	BROWN	9:40 AM-10:50 AM
13185	MTE-7-H4B	Rational Expressions and Equations	1	R	G215	BROWN	9:40 AM-10:50 AM
13266	MTE-7-H4C	Rational Expressions and Equations	1	R	G215	BROWN	9:40 AM-10:50 AM
13347	MTE-7-H4D	Rational Expressions and Equations	1	R	G215	BROWN	9:40 AM-10:50 AM
13105	MTE-7-H5A	Rational Expressions and Equations (Students are required to attend a log-in help session for MyLabsPlus prior to the first day of class. A short training will be held on Tuesday, August 22 at 3 p.m. Check your email for room assignment.)	1	R	G215	OAKS	11:05 AM-12:20 PM
13186	MTE-7-H5B	Rational Expressions and Equations	1	R	G215	OAKS	11:05 AM-12:20 PM
13267	MTE-7-H5C	Rational Expressions and Equations	1	R	G215	OAKS	11:05 AM-12:20 PM
13348	MTE-7-H5D	Rational Expressions and Equations	1	R	G215	OAKS	11:05 AM-12:20 PM
13106	MTE-7-H6A	Rational Expressions and Equations (Students are required to attend a log-in help session for MyLabsPlus prior to the first day of class. A short training will be held on Tuesday, August 22 at 3 p.m. Check your email for room assignment.)	1	R	G215	MATYUSHIN	12:50 PM-2:00 PM
13187	MTE-7-H6B	Rational Expressions and Equations	1	R	G215	MATYUSHIN	12:50 PM-2:00 PM
13268	MTE-7-H6C	Rational Expressions and Equations	1	R	G215	MATYUSHIN	12:50 PM-2:00 PM
13349	MTE-7-H6D	Rational Expressions and Equations	1	R	G215	MATYUSHIN	12:50 PM-2:00 PM
13107	MTE-7-H7A	Rational Expressions and Equations (Students are required to attend a log-in help session for MyLabsPlus prior to the first day of class. A short training will be held on Tuesday, August 22 at 3 p.m. Check your email for room assignment.)	1	R	G215	OAKS	2:15 PM-3:25 PM
13188	MTE-7-H7B	Rational Expressions and Equations	1	R	G215	OAKS	2:15 PM-3:25 PM
13269	MTE-7-H7C	Rational Expressions and Equations	1	R	G215	OAKS	2:15 PM-3:25 PM
13350	MTE-7-H7D	Rational Expressions and Equations	1	R	G215	OAKS	2:15 PM-3:25 PM
13110	MTE-8-H1A	Rational Exponents and Radicals (Students are required to attend a log-in help session for MyLabsPlus prior to the first day of class. A short training will be held on Tuesday, August 22 at 3 p.m. Check your email for room assignment.)	1	W	G215	WRIGHT VII	8:15 AM-9:25 AM
13191	MTE-8-H1B	Rational Exponents and Radicals	1	W	G215	WRIGHT	8:15 AM-9:25 AM
13272	MTE-8-H1C	Rational Exponents and Radicals	1	W	G215	WRIGHT	8:15 AM-9:25 AM
13353	MTE-8-H1D	Rational Exponents and Radicals	1	W	G215	WRIGHT	8:15 AM-9:25 AM
13111	MTE-8-H2A	Rational Exponents and Radicals (Students are required to attend a log-in help session for MyLabsPlus prior to the first day of class. A short training will be held on Tuesday, August 22 at 3 p.m. Check your email for room assignment.)	1	W	G215	ALLGYER	9:40 AM-10:50 AM

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13192	MTE-8-H2B	Rational Exponents and Radicals	1	W	G215	ALLGYER	9:40 AM-10:50 AM
13273	MTE-8-H2C	Rational Exponents and Radicals	1	W	G215	ALLGYER	9:40 AM-10:50 AM
13354	MTE-8-H2D	Rational Exponents and Radicals	1	W	G215	ALLGYER	9:40 AM-10:50 AM
13112	MTE-8-H3A	Rational Exponents and Radicals (Students are required to attend a log-in help session for MyLabsPlus prior to the first day of class. A short training will be held on Tuesday, August 22 at 3 p.m. Check your email for room assignment.)	1	W	G215	MATYUSHIN	12:50 PM-2:00 PM
13193	MTE-8-H3B	Rational Exponents and Radicals	1	W	G215	MATYUSHIN	12:50 PM-2:00 PM
13274	MTE-8-H3C	Rational Exponents and Radicals	1	W	G215	MATYUSHIN	12:50 PM-2:00 PM
13355	MTE-8-H3D	Rational Exponents and Radicals	1	W	G215	MATYUSHIN	12:50 PM-2:00 PM
13113	MTE-8-H4A	Rational Exponents and Radicals (Students are required to attend a log-in help session for MyLabsPlus prior to the first day of class. A short training will be held on Tuesday, August 22 at 3 p.m. Check your email for room assignment.)	1	R	G215	BROWN	9:40 AM-10:50 AM
13194	MTE-8-H4B	Rational Exponents and Radicals	1	R	G215	BROWN	9:40 AM-10:50 AM
13275	MTE-8-H4C	Rational Exponents and Radicals	1	R	G215	BROWN	9:40 AM-10:50 AM
13356	MTE-8-H4D	Rational Exponents and Radicals	1	R	G215	BROWN	9:40 AM-10:50 AM
13114	MTE-8-H5A	Rational Exponents and Radicals (Students are required to attend a log-in help session for MyLabsPlus prior to the first day of class. A short training will be held on Tuesday, August 22 at 3 p.m. Check your email for room assignment.)	1	R	G215	OAKS	11:05 AM-12:20 PM
13195	MTE-8-H5B	Rational Exponents and Radicals	1	R	G215	OAKS	11:05 AM-12:20 PM
13276	MTE-8-H5C	Rational Exponents and Radicals	1	R	G215	OAKS	11:05 AM-12:20 PM
13357	MTE-8-H5D	Rational Exponents and Radicals	1	R	G215	OAKS	11:05 AM-12:20 PM
13115	MTE-8-H6A	Rational Exponents and Radicals (Students are required to attend a log-in help session for MyLabsPlus prior to the first day of class. A short training will be held on Tuesday, August 22 at 3 p.m. Check your email for room assignment.)	1	R	G215	MATYUSHIN	12:50 PM-2:00 PM
13196	MTE-8-H6B	Rational Exponents and Radicals	1	R	G215	MATYUSHIN	12:50 PM-2:00 PM
13277	MTE-8-H6C	Rational Exponents and Radicals	1	R	G215	MATYUSHIN	12:50 PM-2:00 PM
13358	MTE-8-H6D	Rational Exponents and Radicals	1	R	G215	MATYUSHIN	12:50 PM-2:00 PM
13116	MTE-8-H7A	Rational Exponents and Radicals (Students are required to attend a log-in help session for MyLabsPlus prior to the first day of class. A short training will be held on Tuesday, August 22 at 3 p.m. Check your email for room assignment.)	1	R	G215	OAKS	2:15 PM-3:25 PM
13197	MTE-8-H7B	Rational Exponents and Radicals	1	R	G215	OAKS	2:15 PM-3:25 PM
13278	MTE-8-H7C	Rational Exponents and Radicals	1	R	G215	OAKS	2:15 PM-3:25 PM
13359	MTE-8-H7D	Rational Exponents and Radicals	1	R	G215	OAKS	2:15 PM-3:25 PM
13119	MTE-9-H1A	Functions, Quadratic Equations, and Parabolas (Students are required to attend a log-in help session for MyLabsPlus prior to the first day of class. A short training will be held on Tuesday, August 22 at 3 p.m. Check your email for room assignment.)	1	W	G215	WRIGHT	8:15 AM-9:25 AM
13200	MTE-9-H1B	Functions, Quadratic Equations, and Parabolas	1	W	G215	WRIGHT	8:15 AM-9:25 AM
13281	MTE-9-H1C	Functions, Quadratic Equations, and Parabolas	1	W	G215	WRIGHT	8:15 AM-9:25 AM
13362	MTE-9-H1D	Functions, Quadratic Equations, and Parabolas	1	W	G215	WRIGHT	8:15 AM-9:25 AM

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13120	MTE-9-H2A	Functions, Quadratic Equations, and Parabolas (Students are required to attend a log-in help session for MyLabsPlus prior to the first day of class. A short training will be held on Tuesday, August 22 at 3 p.m. Check your email for room assignment.)	1	W	G215	ALLGYER	9:40 AM-10:50 AM
13201	MTE-9-H2B	Functions, Quadratic Equations, and Parabolas	1	W	G215	ALLGYER	9:40 AM-10:50 AM
13282	MTE-9-H2C	Functions, Quadratic Equations, and Parabolas	1	W	G215	ALLGYER	9:40 AM-10:50 AM
13363	MTE-9-H2D	Functions, Quadratic Equations, and Parabolas	1	W	G215	ALLGYER	9:40 AM-10:50 AM
13121	MTE-9-H3A	Functions, Quadratic Equations, and Parabolas (Students are required to attend a log-in help session for MyLabsPlus prior to the first day of class. A short training will be held on Tuesday, August 22 at 3 p.m. Check your email for room assignment.)	1	W	G215	MATYUSHIN	12:50 PM-2:00 PM
13202	MTE-9-H3B	Functions, Quadratic Equations, and Parabolas	1	W	G215	MATYUSHIN	12:50 PM-2:00 PM
13283	MTE-9-H3C	Functions, Quadratic Equations, and Parabolas	1	W	G215	MATYUSHIN	12:50 PM-2:00 PM
13364	MTE-9-H3D	Functions, Quadratic Equations, and Parabolas	1	W	G215	MATYUSHIN	12:50 PM-2:00 PM
13122	MTE-9-H4A	Functions, Quadratic Equations, and Parabolas (Students are required to attend a log-in help session for MyLabsPlus prior to the first day of class. A short training will be held on Tuesday, August 22 at 3 p.m. Check your email for room assignment.)	1	R	G215	BROWN	9:40 AM-10:50 AM
13203	MTE-9-H4B	Functions, Quadratic Equations, and Parabolas	1	R	G215	BROWN	9:40 AM-10:50 AM
13284	MTE-9-H4C	Functions, Quadratic Equations, and Parabolas	1	R	G215	BROWN	9:40 AM-10:50 AM
13365	MTE-9-H4D	Functions, Quadratic Equations, and Parabolas	1	R	G215	BROWN	9:40 AM-10:50 AM
13123	MTE-9-H5A	Functions, Quadratic Equations, and Parabolas (Students are required to attend a log-in help session for MyLabsPlus prior to the first day of class. A short training will be held on Tuesday, August 22 at 3 p.m. Check your email for room assignment.)	1	R	G215	OAKS	11:05 AM-12:20 PM
13204	MTE-9-H5B	Functions, Quadratic Equations, and Parabolas	1	R	G215	OAKS	11:05 AM-12:20 PM
13285	MTE-9-H5C	Functions, Quadratic Equations, and Parabolas	1	R	G215	OAKS	11:05 AM-12:20 PM
13366	MTE-9-H5D	Functions, Quadratic Equations, and Parabolas	1	R	G215	OAKS	11:05 AM-12:20 PM
13124	MTE-9-H6A	Functions, Quadratic Equations, and Parabolas (Students are required to attend a log-in help session for MyLabsPlus prior to the first day of class. A short training will be held on Tuesday, August 22 at 3 p.m. Check your email for room assignment.)	1	R	G215	MATYUSHIN	12:50 PM-2:00 PM
13205	MTE-9-H6B	Functions, Quadratic Equations, and Parabolas	1	R	G215	MATYUSHIN	12:50 PM-2:00 PM
13286	MTE-9-H6C	Functions, Quadratic Equations, and Parabolas	1	R	G215	MATYUSHIN	12:50 PM-2:00 PM
13367	MTE-9-H6D	Functions, Quadratic Equations, and Parabolas	1	R	G215	MATYUSHIN	12:50 PM-2:00 PM
13125	MTE-9-H7A	Functions, Quadratic Equations, and Parabolas (Students are required to attend a log-in help session for MyLabsPlus prior to the first day of class. A short training will be held on Tuesday, August 22 at 3 p.m. Check your email for room assignment.)	1	R	G215	OAKS	2:15 PM-3:25 PM
13206	MTE-9-H7B	Functions, Quadratic Equations, and Parabolas	1	R	G215	OAKS	2:15 PM-3:25 PM
13287	MTE-9-H7C	Functions, Quadratic Equations, and Parabolas	1	R	G215	OAKS	2:15 PM-3:25 PM
13368	MTE-9-H7D	Functions, Quadratic Equations, and Parabolas	1	R	G215	OAKS	2:15 PM-3:25 PM
<b>Night Classes</b>							
13048	MTE-1-N1A	Operations with Positive Fractions (Students are required to attend a log-in help session for MyLabsPlus prior to the first day of class. A short training will be held on Tuesday, August 22 at 3 p.m. Check your email for room assignment.)	1	TR	G215	ALLGYER	6:00 PM-7:50 PM

Class#	Course#	Course Title	Cr.	Day	Room	Instructor	Time
13128	MTE-1-N1B	Operations with Positive Fractions	1	TR	G215	ALLGYER	6:00 PM-7:50 PM
13209	MTE-1-N1C	Operations with Positive Fractions	1	TR	G215	ALLGYER	6:00 PM-7:50 PM
13290	MTE-1-N1D	Operations with Positive Fractions	1	TR	G215	ALLGYER	6:00 PM-7:50 PM
13065	MTE-2-N1A	Operations with Positive Decimals and Percents (Students are required to attend a log-in help session for MyLabsPlus prior to the first day of class. A short training will be held on Tuesday, August 22 at 3 p.m. Check your email for room assignment.)	1	TR	G215	ALLGYER	6:00 PM-7:50 PM
13145	MTE-2-N1B	Operations with Positive Decimals and Percents	1	TR	G215	ALLGYER	6:00 PM-7:50 PM
13226	MTE-2-N1C	Operations with Positive Decimals and Percents	1	TR	G215	ALLGYER	6:00 PM-7:50 PM
13307	MTE-2-N1D	Operations with Positive Decimals and Percents	1	TR	G215	ALLGYER	6:00 PM-7:50 PM
13057	MTE-3-N1A	Algebra Basics (Students are required to attend a log-in help session for MyLabsPlus prior to the first day of class. A short training will be held on Tuesday, August 22 at 3 p.m. Check your email for room assignment.)	1	TR	G215	ALLGYER	6:00 PM-7:50 PM
13137	MTE-3-N1B	Algebra Basics	1	TR	G215	ALLGYER	6:00 PM-7:50 PM
13218	MTE-3-N1C	Algebra Basics	1	TR	G215	ALLGYER	6:00 PM-7:50 PM
13299	MTE-3-N1D	Algebra Basics	1	TR	G215	ALLGYER	6:00 PM-7:50 PM
13089	MTE-4-N1A	Degree Equations and Inequalities in One Variable (Students are required to attend a log-in help session for MyLabsPlus prior to the first day of class. A short training will be held on Tuesday, August 22 at 3 p.m. Check your email for room assignment.)	1	TR	G215	ALLGYER	6:00 PM-7:50 PM
13170	MTE-4-N1B	Degree Equations and Inequalities in One Variable	1	TR	G215	ALLGYER	6:00 PM-7:50 PM
13251	MTE-4-N1C	Degree Equations and Inequalities in One Variable	1	TR	G215	ALLGYER	6:00 PM-7:50 PM
13332	MTE-4-N1D	Degree Equations and Inequalities in One Variable	1	TR	G215	ALLGYER	6:00 PM-7:50 PM
13087	MTE-5-N1A	Linear Equations, Inequalities, and Systems of Linear Equations in Two Variables	1	TR	G215	ALLGYER	6:00 PM-7:50 PM
13168	MTE-5-N1B	Linear Equations, Inequalities, and Systems of Linear Equations in Two Variables	1	TR	G215	ALLGYER	6:00 PM-7:50 PM
13249	MTE-5-N1C	Linear Equations, Inequalities, and Systems of Linear Equations in Two Variables	1	TR	G215	ALLGYER	6:00 PM-7:50 PM
13330	MTE-5-N1D	Linear Equations, Inequalities, and Systems of Linear Equations in Two Variables	1	TR	G215	ALLGYER	6:00 PM-7:50 PM
13099	MTE-6-N1A	Exponents, Factoring, and Polynomial Equations (Students are required to attend a log-in help session for MyLabsPlus prior to the first day of class. A short training will be held on Tuesday, August 22 at 3 p.m. Check your email for room assignment.)	1	TR	G215	ALLGYER	6:00 PM-7:50 PM
13180	MTE-6-N1B	Exponents, Factoring, and Polynomial Equations	1	TR	G215	ALLGYER	6:00 PM-7:50 PM
13261	MTE-6-N1C	Exponents, Factoring, and Polynomial Equations	1	TR	G215	ALLGYER	6:00 PM-7:50 PM
13342	MTE-6-N1D	Exponents, Factoring, and Polynomial Equations	1	TR	G215	ALLGYER	6:00 PM-7:50 PM
13108	MTE-7-N1A	Rational Expressions and Equations (Students are required to attend a log-in help session for MyLabsPlus prior to the first day of class. A short training will be held on Tuesday, August 22 at 3 p.m. Check your email for room assignment.)	1	TR	G215	ALLGYER	6:00 PM-7:50 PM
13189	MTE-7-N1B	Rational Expressions and Equations	1	TR	G215	ALLGYER	6:00 PM-7:50 PM
13270	MTE-7-N1C	Rational Expressions and Equations	1	TR	G215	ALLGYER	6:00 PM-7:50 PM
13351	MTE-7-N1D	Rational Expressions and Equations	1	TR	G215	ALLGYER	6:00 PM-7:50 PM
13117	MTE-8-N1A	Rational Exponents and Radicals (Students are required to attend a log-in help session for MyLabsPlus prior to the first day of class. A short training will be held on Tuesday, August 22 at 3 p.m. Check your email for room assignment.)	1	TR	G215	ALLGYER	6:00 PM-7:50 PM

Class#	Course#	Course Title	Cr.	Day	Room	Instructor	Time
13198	MTE-8-N1B	Rational Exponents and Radicals	1	TR	G215	ALLGYER	6:00 PM-7:50 PM
13279	MTE-8-N1C	Rational Exponents and Radicals	1	TR	G215	ALLGYER	6:00 PM-7:50 PM
13360	MTE-8-N1D	Rational Exponents and Radicals	1	TR	G215	ALLGYER	6:00 PM-7:50 PM
13126	MTE-9-N1A	Functions, Quadratic Equations, and Parabolas (Students are required to attend a log-in help session for MyLabsPlus prior to the first day of class. A short training will be held on Tuesday, August 22 at 3 p.m. Check your email for room assignment.)	1	TR	G215	ALLGYER	6:00 PM-7:50 PM
13207	MTE-9-N1B	Functions, Quadratic Equations, and Parabolas	1	TR	G215	ALLGYER	6:00 PM-7:50 PM
13288	MTE-9-N1C	Functions, Quadratic Equations, and Parabolas	1	TR	G215	ALLGYER	6:00 PM-7:50 PM
13369	MTE-9-N1D	Functions, Quadratic Equations, and Parabolas	1	TR	G215	ALLGYER	6:00 PM-7:50 PM
<b>Web Classes</b>							
13073	MTE-1-W1A	Operations with Positive Fractions (On-campus orientation, Tuesday, 8/22, 4:00, G215.)	1			MATYUSHIN	
13154	MTE-1-W1B	Operations with Positive Fractions (On-campus orientation, Tuesday, 8/22, 4:00, G215.)	1			MATYUSHIN	
13235	MTE-1-W1C	Operations with Positive Fractions (On-campus orientation, Tuesday, 8/22, 4:00, G215.)	1			MATYUSHIN	
13316	MTE-1-W1D	Operations with Positive Fractions (On-campus orientation, Tuesday, 8/22, 4:00, G215.)	1			MATYUSHIN	
13066	MTE-2-W1A	Operations with Positive Decimals and Percents (On-campus orientation, Tuesday, 8/22, 4:00, G215.)	1			MATYUSHIN	
13146	MTE-2-W1B	Operations with Positive Decimals and Percents (On-campus orientation, Tuesday, 8/22, 4:00, G215.)	1			MATYUSHIN	
13227	MTE-2-W1C	Operations with Positive Decimals and Percents (On-campus orientation, Tuesday, 8/22, 4:00, G215.)	1			MATYUSHIN	
13308	MTE-2-W1D	Operations with Positive Decimals and Percents (On-campus orientation, Tuesday, 8/22, 4:00, G215.)	1			MATYUSHIN	
13058	MTE-3-W1A	Algebra Basics (On-campus orientation, Tuesday, 8/22, 4:00, G215.)	1			MATYUSHIN	
13138	MTE-3-W1B	Algebra Basics (On-campus orientation, Tuesday, 8/22, 4:00, G215.)	1			MATYUSHIN	
13219	MTE-3-W1C	Algebra Basics (On-campus orientation, Tuesday, 8/22, 4:00, G215.)	1			MATYUSHIN	
13300	MTE-3-W1D	Algebra Basics (On-campus orientation, Tuesday, 8/22, 4:00, G215.)	1			MATYUSHIN	
13090	MTE-4-W1A	Degree Equations and Inequalities in One Variable (On-campus orientation, Tuesday, 8/22, 4:00, G215.)	1			MATYUSHIN	
13171	MTE-4-W1B	Degree Equations and Inequalities in One Variable (On-campus orientation, Tuesday, 8/22, 4:00, G215.)	1			MATYUSHIN	
13252	MTE-4-W1C	Degree Equations and Inequalities in One Variable (On-campus orientation, Tuesday, 8/22, 4:00, G215.)	1			MATYUSHIN	
13333	MTE-4-W1D	Degree Equations and Inequalities in One Variable (On-campus orientation, Tuesday, 8/22, 4:00, G215.)	1			MATYUSHIN	
13091	MTE-5-W1A	Linear Equations, Inequalities, and Systems of Linear Equations in Two Variables (On-campus orientation, Tuesday, 8/22, 4:00, G215.)	1			MATYUSHIN	
13172	MTE-5-W1B	Linear Equations, Inequalities, and Systems of Linear Equations in Two Variables (On-campus orientation, Tuesday, 8/22, 4:00, G215.)	1			MATYUSHIN	

Class#	Course#	Course Title	Cr.	Day	Room	Instructor	Time
13253	MTE-5-W1C	Linear Equations, Inequalities, and Systems of Linear Equations in Two Variables (On-campus orientation, Tuesday, 8/22, 4:00, G215.)	1			MATYUSHIN	
13334	MTE-5-W1D	Linear Equations, Inequalities, and Systems of Linear Equations in Two Variables (On-campus orientation, Tuesday, 8/22, 4:00, G215.)	1			MATYUSHIN	
13100	MTE-6-W1A	Exponents, Factoring, and Polynomial Equations (On-campus orientation, Tuesday, 8/22, 4:00, G215.)	1			MATYUSHIN	
13181	MTE-6-W1B	Exponents, Factoring, and Polynomial Equations (On-campus orientation, Tuesday, 8/22, 4:00, G215.)	1			MATYUSHIN	
13262	MTE-6-W1C	Exponents, Factoring, and Polynomial Equations (On-campus orientation, Tuesday, 8/22, 4:00, G215.)	1			MATYUSHIN	
13343	MTE-6-W1D	Exponents, Factoring, and Polynomial Equations (On-campus orientation, Tuesday, 8/22, 4:00, G215.)	1			MATYUSHIN	
13109	MTE-7-W1A	Rational Expressions and Equations (On-campus orientation, Tuesday, 8/22, 4:00, G215.)	1			MATYUSHIN	
13190	MTE-7-W1B	Rational Expressions and Equations (On-campus orientation, Tuesday, 8/22, 4:00, G215.)	1			MATYUSHIN	
13271	MTE-7-W1C	Rational Expressions and Equations (On-campus orientation, Tuesday, 8/22, 4:00, G215.)	1			MATYUSHIN	
13352	MTE-7-W1D	Rational Expressions and Equations (On-campus orientation, Tuesday, 8/22, 4:00, G215.)	1			MATYUSHIN	
13118	MTE-8-W1A	Rational Exponents and Radicals (On-campus orientation, Tuesday, 8/22, 4:00, G215.)	1			MATYUSHIN	
13199	MTE-8-W1B	Rational Exponents and Radicals (On-campus orientation, Tuesday, 8/22, 4:00, G215.)	1			MATYUSHIN	
13280	MTE-8-W1C	Rational Exponents and Radicals (On-campus orientation, Tuesday, 8/22, 4:00, G215.)	1			MATYUSHIN	
13361	MTE-8-W1D	Rational Exponents and Radicals (On-campus orientation, Tuesday, 8/22, 4:00, G215.)	1			MATYUSHIN	
13127	MTE-9-W1A	Functions, Quadratic Equations, and Parabolas (On-campus orientation, Tuesday, 8/22, 4:00, G215.)	1			MATYUSHIN	
13208	MTE-9-W1B	Functions, Quadratic Equations, and Parabolas (On-campus orientation, Tuesday, 8/22, 4:00, G215.)	1			MATYUSHIN	
13289	MTE-9-W1C	Functions, Quadratic Equations, and Parabolas (On-campus orientation, Tuesday, 8/22, 4:00, G215.)	1			MATYUSHIN	
13370	MTE-9-W1D	Functions, Quadratic Equations, and Parabolas (On-campus orientation, Tuesday, 8/22, 4:00, G215.)	1			MATYUSHIN	

## MATHEMATICS

### Day Classes

13013	MTH-103-01	Applied Technical Mathematics I	3	MW	G225	OAKS	2:15 PM-3:30 PM
13014	MTH-103-H1	Applied Technical Mathematics I (Mandatory on-campus orientation, Monday, 8/28, 3:00, G118.)	3			COX	
12766	MTH-126-H1	Mathematics For Allied Health (Mandatory on-campus orientation: Monday, 8/28, 5:00, G215.)	2			BROWN	
12771	MTH-141-H1	Business Mathematics (Mandatory on-campus orientation: Monday, 8/28, 4:00, G215.)	3			BROWN	
12788	MTH-151-01	Mathematics For The Liberal Arts I	3	MW	G228	MATYUSHIN	11:05 AM-12:20 PM
12789	MTH-151-02	Mathematics For The Liberal Arts I	3	TR	G225	ALLGYER	9:40 AM-10:55 AM
12790	MTH-152-01	Mathematics For The Liberal Arts II	3	MW	G225	OAKS	12:50 PM-2:05 PM
12792	MTH-157-01	Elementary Statistics	3	MW	G213	BROWN	12:50 PM-2:05 PM

Class#	Course#	Course Title	Cr.	Day	Room	Instructor	Time
12793	MTH-157-H1	Elementary Statistics (Mandatory on-campus orientation: Thursday, 8/24, 4:00, G215.)	3			BROWN	
12794	MTH-163-01	Pre-Calculus I	3	MW	G225	OAKS	11:05 AM-12:20 PM
12979	MTH-163-02	Pre-Calculus I	3	TR	G214	WRIGHT	8:15 AM-9:30 AM
12797	MTH-273-01	Calculus I	4	MTWR	G225	ALLGYER	8:15 AM-9:05 AM
12762	MTH-6-H1	Developmental Geometry	3	W	G215	MATYUSHIN	12:50 PM-2:00 PM
12761	MTH-6-H2	Developmental Geometry	3	R	G215	MATYUSHIN	12:50 PM-2:00 PM
<b>Night Classes</b>							
12763	MTH-6-N1	Developmental Geometry	3	TR	G215	ALLGYER	6:00 PM-7:15 PM
13587	MTH-126-HN1	Mathematics For Allied Health (10/5-12/18)	2	R	P115	WAMPLER	5:00 PM-6:30 PM
43755	MTH-126-HN2	Mathematics For Allied Health (10/5-12/18)	2	R	P115	WAMPLER	7:00 PM-8:30 PM
12770	MTH-141-N1	Business Mathematics	3	M	G118	SHULER	6:00 PM-8:45 PM
<b>Web Classes</b>							
12795	MTH-163-W1	Pre-Calculus I (Online orientation, email instructor at callgyer@mecc.edu on August 23.)	3			ALLGYER	
12796	MTH-164-W1	Pre-calculus II (Online orientation, email instructor at callgyer@mecc.edu on August 23.)	3			ALLGYER	
46193	MTH-271-E05N	Applied Calculus I (Starts August 21.) A graphics calculator is required. The TI-83 calculator is recommended.	3			IZADI	
<b>MECHANICAL ENGINEERING TECHNOLOGY</b>							
<b>Day Classes</b>							
12867	MEC-120-01	Principles of Machine Technology	3	MW	D114	GARLAND	12:50 PM-2:40 PM
12868	MEC-205-01	Piping and Auxiliary Systems	3	TR	D110	JOHNSON	12:50 PM-2:40 PM
<b>Night Classes</b>							
12871	MEC-120-N1	Principles of Machine Technology	3	R	D114	CHAPMAN	6:00 PM-9:30 PM
12872	MEC-205-N1	Piping and Auxiliary Systems	3	M	D114	JOHNSON	6:00 PM-9:30 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>							
TBA	MDL-225-95E	Clinical Hematology II - Lecture (Class meets 8/21-12/17)	3	M	CLIN	GIBBERSON	8:00 AM-4:00 PM
TBA	MDL-225-10L	Clinical Hematology II - Lab (Class meets 8/21-12/17)		F	P219	GIBBERSON	9:00 AM-11:30 PM
TBA	MDL-240-95E	Clinical Microscopy II - Lecture (Class meets 8/21-12/17)	2	T	CLIN	GIBBERSON	8:00 AM-3:00 PM
TBA	MDL-240-10L	Clinical Microscopy II - Lab (Class meets 8/21-12/17)		F	P219	GIBBERSON	11:31 AM-12:30 PM
TBA	MDL-252-95E	Clinical Microbiology II - Lecture (Class meets 8/21-12/17)	3	W	CLIN	GIBBERSON	8:00 AM-4:00 PM
TBA	MDL-252-10L	Clinical Microbiology II - Lab (Class meets 8/21-12/17)		F	P219	GIBBERSON	12:31 PM-2:30 PM
TBA	MDL-262-95E	Clinical Chem & Instrumentation II - Lecture (Class meets 8/21-12/17)	4	R	CLIN	GIBBERSON	8:00 AM-5:00 PM
TBA	MDL-262-10L	Clinical Chem & Instrumentation II - Lab (Class meets 8/21-12/17)		F	P219	GIBBERSON	2:31 PM-4:00 PM
<b>Night Classes</b>							
12926	MDL-105-N1	Phlebotomy	3	MW	R121	CULBERTSON	6:00 PM-8:45 PM
12927	MDL-106-N1	Clinical Phlebotomy	4	TR	R121	CULBERTSON	6:00 PM-9:45 PM

Class#	Course#	Course Title	Cr.	Day	Room	Instructor	Time
<b>MUSIC</b>							
<b>Day Classes</b>							
13650	MUS-195-01	Beginning Lead Guitar	3	M	P126	ROSE	2:15 PM-3:30 PM
<b>Night Classes</b>							
47285	MUS-133-N1	Recording Systems Services I	3	T	P118	MAGGARD	6:00 PM-8:45 PM
13658	MUS-150-31	Old Time String Band	3	M		MEADE	6:00 PM-8:45 PM
42356	MUS-150-N1	Old Time String Band	3	T	P126	HUGHES	6:00 PM-8:45 PM
42354	MUS-168-N1	Beginning Clawhammer Banjo	3	W	P126	HUGHES	6:00 PM-8:45 PM
13656	MUS-169-N1	Beginning Fiddle	3	T	P125	MEADE	6:00 PM-8:45 PM
42352	MUS-170-N1	Beginning Rhythm Guitar	3	M	P125	QUALLS	6:00 PM-8:45 PM
13659	MUS-171-N1	Beginning Mandolin	3	R	P126	SOUTHER	6:00 PM-8:45 PM
13783	MUS-172-31	Beginning Upright Bass	3	M		MEADE	6:00 PM-8:45 PM
47273	MUS-195-N1	Introduction to Lyric Writing	3	W	P218	STAFF	6:00 PM-8:45 PM
13653	MUS-195-N2	Intermediate Lead Guitar	3	M	P122	ROSE	6:00 PM-8:45 PM
13654	MUS-195-N3	Blues Guitar	3	W	P125	ROSE	6:00 PM-8:45 PM
13655	MUS-195-N4	Percussion Ensemble	3	R	P123	WHARTON	5:00 PM-7:45 PM
13760	MUS-195-N5	3 Finger Picking Banjo (Scruggs Style)	3	M	P123	HUGHES	6:00 PM-8:45 PM
47276	MUS-195-N6	Gospel Jam	3	T	P122	STAFF	6:00 PM-8:45 PM
47282	MUS-290-N1	Internship in Recording	3	R	P118	MAGGARD	6:00 PM-8:45 PM
13789	MUS-295-N1	Intermediate Percussion Ensemble	3	R	P123	WHARTON	5:00 PM-7:45 PM
13790	MUS-295-N2	Advanced Percussion Ensemble	3	R	P123	WHARTON	5:00 PM-7:45 PM
<b>Web Classes</b>							
13619	MUS-121-W1	Music Appreciation I (Online orientation, email instructor at dsorah@mecc.edu on August 23.)	3			SORAH	
13620	MUS-121-W2	Music Appreciation I (Online orientation, email instructor at dsorah@mecc.edu on August 23.)	3			SORAH	
42363	MUS-168-W1	Beginning Clawhammer Banjo	3			HUGHES	
42360	MUS-170-W1	Beginning Rhythm Guitar	3			QUALLS	
42361	MUS-171-W1	Beginning Mandolin	3			SOUTHER	
42359	MUS-218-W1	Traditional Music and Musicians of Central Appalachia	3			GILLEY	
46199	MUS-225-E05M	The History of Jazz (Starts August 21.)	3			RAINES	
<b>NATURAL SCIENCE</b>							
<b>Web Classes</b>							
12922	NAS-171-W1	Human Anatomy and Physiology I (Online orientation, email instructor at jmullins@mecc.edu.)	4			MULLINS	
<b>NURSING -- PN</b>							
<b>Day Classes</b>							
12884	PNE-143-01	Applied Nursing Skills	1	W	R118	COWDEN	12:50 PM-3:20 PM
12877	PNE-145-01	Trends in Practical Nursing (Be prepared to stay until 5:00PM most days due to testing.)	1	W	G118	WHISENHUNT	1:00 PM-3:45 PM
12882	PNE-155-01	Body Structure and Function	3	M	R118	WHISENHUNT	12:50 PM-3:50 PM



Class#	Course#	Course Title	Cr.	Day	Room	Instructor	Time
12879	PNE-161-01	Nursing in Health Changes I (Students must sign up for lecture and one lab. Program Orientation, Thursday August 18th 9:00 AM - 5:00PM, R118)	6	W	P126	JONES	8:15 AM-11:00 AM
12880	PNE-161-1L	Nursing in Health Changes I Lab (Students will complete 24 hours of geri clinical during lab rotation at local LTCF.)		T	R118	JONES	9:40 AM-3:40 PM
12881	PNE-161-2L	Nursing in Health Changes I Lab (Program Orientation, Thursday August 18th 9:00 AM - 5:00PM, R118)		T	R117	COWDEN	9:40 AM-3:40 PM
12876	PNE-164-01	Nursing in Health Changes IV (Students must sign up for lecture and one lab.)	10	M	D243	JONES	8:15 AM-12:20 PM
12963	PNE-164-1L	Nursing in Health Changes IV Lab		RF	CLIN	COWDEN/JONES/ WHISENHUNT	7:00 AM-8:05 AM
12883	PNE-173-01	Pharmacology for Practical Nurses	2	M	R118	WHISENHUNT	9:40 AM-12:20 PM
34641	PNE-195-01	Care of Maternal and Newborn Clients	2	W	R118	COWDEN	8:15 AM-10:15 AM
12878	PNE-199-01	Supervised Study (Only for those unsuccessful in PNE 145 during previous semester.)	1	W	R121	WHISENHUNT	3:00 PM-5:45 PM
<b>NURSING -- RN</b>							
<b>Day Classes</b>							
12940	NUR-105-01	Nursing Skills (Day program students only.)	2	R	R120/121	CLUESMAN/WRIGHT	12:00 PM-12:50 PM
12941	NUR-105-1L	Nursing Skills Lab (Day students only.)		R	R120/121	CLUESMAN/WRIGHT	8:30 AM-11:30 AM
12942	NUR-105-2L	Nursing Skills Lab (Day students only.)		R	R120/121	CLUESMAN/WRIGHT	1:00 PM-4:00 PM
12945	NUR-108-01	Nursing Principles & Concepts I (Day students only; 45 clinical hours as assigned by instructor/will meet during the last 8 weeks of the semester.)	5	M	R120/121	CLUESMAN/ WRIGHT	8:45 AM-12:30 PM
12992	NUR-108-1L	Nursing Principles & Concepts I Lab		TBA	CLIN	TBA	6:00 AM-6:00 PM
12993	NUR-108-2L	Nursing Principles & Concepts I Lab		T	LH/R	CLUESMAN	6:00 AM-12:00 PM
12994	NUR-108-3L	Nursing Principles & Concepts I Lab		T	LH/R	CLUESMAN	12:00 PM-6:00 PM
12995	NUR-108-4L	Nursing Principles & Concepts I Lab		F	LH/R	CLUESMAN	6:00 AM-12:00 PM
12996	NUR-108-5L	Nursing Principles & Concepts I Lab		F	LH/R	CLUESMAN	12:00 PM-6:00 PM
12997	NUR-108-6L	Nursing Principles & Concepts I Lab		TBA	CLIN	TBA	6:00 AM-6:00 PM
12998	NUR-108-7L	Nursing Principles & Concepts I Lab		SU	CLIN	OAKES	6:30 AM-6:30 PM
38253	NUR-108-8L	Nursing Principles & Concepts I Lab		SU	CLIN	OAKES	6:30 AM-6:30 PM
12939	NUR-136-01	Principles of Pharmacology I (Day program students only.)	1	M	R121	CLUESMAN/WRIGHT	1:00 PM-1:50 PM
12948	NUR-201-01	Psychiatric Nursing (45 clinical hours as assigned by instructor.)	3	R	P214	ROBBINS	9:40 AM-11:20 AM
12949	NUR-201-1L	Psychiatric Nursing Lab (45 clinical hours as assigned by instructor.)		TBA	BRMC	ROBBINS	7:00 AM-7:00 PM
12950	NUR-201-2L	Psychiatric Nursing Lab (45 clinical hours as assigned by instructor.)		TBA	BRMC	ROBBINS	7:00 AM-7:00 PM
12951	NUR-201-3L	Psychiatric Nursing Lab (45 clinical hours as assigned by instructor.)		TBA	BRMC	ROBBINS	7:00 AM-7:00 PM
12952	NUR-201-4L	Psychiatric Nursing Lab (45 clinical hours as assigned by instructor.)		TBA	BRMC	ROBBINS	7:00 AM-7:00 PM
12999	NUR-201-5L	Psychiatric Nursing (Lab 45 clinical hours as assigned by instructor.)		TBA	BRMC	ROBBINS	7:00 AM-7:00 PM
13022	NUR-201-6L	Psychiatric Nursing Lab		TBA	BRMC	ROBBINS	7:00 AM-7:00 PM
13023	NUR-201-7L	Psychiatric Nursing Lab		TBA	BRMC	ROBBINS	7:00 AM-7:00 PM
12953	NUR-205-01	Introduction to Second Level Nursing (Day program students only; 135 clinical hours as assigned by instructor.)	5	T	P214	CLARKSTON	9:40 AM-11:20 AM

Class#	Course#	Course Title	Cr.	Day	Room	Instructor	Time
12954	NUR-205-1L	Introduction to Second Level Nursing Lab (Day program students only; 135 clinical hours as assigned by instructor.)		M	CLIN	TBA	6:30 AM-6:30 PM
12955	NUR-205-2L	Introduction to Second Level Nursing Lab (Day program students only; 135 clinical hours as assigned by instructor.)		W	WLP	CLARKSTON	6:30 AM-6:30 PM
12956	NUR-205-3L	Introduction to Second Level Nursing Lab (Day program students only; 135 clinical hours as assigned by instructor.)		M	WLP	CLARKSTON	6:30 AM-6:30 PM
13000	NUR-205-4L	Introduction to Second Level Nursing Lab (Day program students only; 135 clinical hours as assigned by instructor.)		W	CLIN	LIVINGSTON	6:30 AM-6:30 PM
13020	NUR-205-5L	Introduction to Second Level Nursing Lab (Day program students only; 135 clinical hours as assigned by instructor.)		M	CLIN	TBA	6:30 AM-6:30 PM
13001	NUR-205-6L	Introduction to Second Level Nursing Lab (Part-time evening weekend students only; 135 clinical hours as assigned by instructor.)		SU	CLIN	TBA	6:30 AM-6:30 PM
40045	NUR-205-7L	Introduction to Second Level Nursing Lab		SU	CLIN	TBA	6:30 AM-6:30 PM
13003	NUR-226-01	Health Assessment (For day students only.)	2	W	R120/121	CLUESMAN/WRIGHT	12:00 PM-12:50 PM
13004	NUR-226-1L	Health Assessment Lab (For day students only.)		W	R120/121	CLUESMAN/WRIGHT	8:30 AM-11:30 AM
13005	NUR-226-2L	Health Assessment Lab (For day students only.)		W	R120/121	CLUESMAN/WRIGHT	1:00 PM-4:00 PM
12946	NUR-236-B1	Principles of Pharmacology III (Day program students only.)	1	T	P214	CLARKSTON	11:30 AM-12:20 PM
13002	NUR-245-1L	Maternal/Newborn Nursing Lab		SU	CLIN	ROBBINS	6:30 AM-6:30 PM
40046	NUR-245-2L	Maternal/Newborn Nursing Lab		SU	CLIN	TBA	6:30 AM-6:30 PM
<b>Night Classes</b>							
12943	NUR-105-N1	Nursing Skills (For part-time evening weekend students only.)	2	W	R120/121	OAKES	9:00 PM-10:00 PM
12980	NUR-105-3L	Nursing Skills Lab (For part-time evening weekends students only.)		W	R120/121	OAKES	6:00 PM-9:00 PM
12944	NUR-108-C1	Nursing Principles & Concepts 1 (Part-time evening weekend students only. 45 clinical hours as assigned by instructor/will meet during the last 8 weeks of the semester.)	5	M	P214	OAKES	6:00 PM-9:50 PM
12957	NUR-205-C1	Introduction to Second Level Nursing (Part-time evening weekend students only; 135 clinical hours as assigned by instructor.)	5	T	P214	OAKES	6:00 PM-7:50 PM
12947	NUR-236-C1	Principles of Pharmacology III (Part-time evening weekend students only.)	1	T	P214	OAKES	8:00 PM-8:50 PM
12958	NUR-245-C1	Maternal/Newborn Nursing (Part-Time evening weekend students only; 45 clinical hours as assigned by instructor.)	3	R	P214	OAKES	6:00 PM-7:50 PM
12959	NUR-254-C1	Dimensions of Professional Nursing (Part-time evening weekend students only.)	2	R	P214	OAKES	8:00 PM-9:50 PM
<b>OCCUPATIONAL THERAPY ASSISTANT</b> (Students must register through Southwest Virginia Community College.)							
<b>Day Classes</b>							
32507	OCT-100-C1	Introduction to Occupational Therapy (Class meets 8/23-12/18)	3	R	SWCC	LOONEY	9:25 AM-12:05 PM
32506	OCT-190-BC	Coordinated Practice (Class meets 8/23-12/18)	1	W	SWCC	KEENE	9:00 AM-1:20 PM
32508	OCT-202-A	Principles & Practices of Occupational Therapy II - Lab (Class meets 8/23-12/18)	1	R	SWCC	KEENE	1:00 PM-3:30 PM
32509	OCT-203-BC	Principles & Practices of Occupational Therapy III (Class meets 8/23-12/18)	4	T	SWCC	LOONEY	9:30 AM-12:00 PM
						LOONEY	1:00 PM-3:30 PM

Class#	Course#	Course Title	Cr.	Day	Room	Instructor	Time
<b>Web Classes</b>							
32983	OCT-202-W1	Principles & Practices of Occupational Therapy II (Class meets 8/23-12/18)	4			KEENE	
32510	OCT-208-W1	Occupational Therapy Service (Class meets 8/23-12/18)	3			LOONEY	
32597	OCT-210-W1	Assistive Technology in Occupational Therapy (Class meets 8/23-12/18)	2			CLARK	
<b>PHOTOGRAPHY</b>							
<b>Night Classes</b>							
12754	PHT-101-N1	Photography I	3	R	P122	VEENSTRA	6:00 PM-8:45 PM
<b>PHYSICAL EDUCATION</b>							
<b>Day Classes</b>							
13698	PED-195-01	Topics in Yoga	1	T	P126	CUSANO	11:05 AM-12:20 PM
13724	PED-195-02	Topics in Yoga	1	R	P126	CUSANO	2:15 PM-3:30 PM
<b>PHYSICAL THERAPY ASSISTANT</b> (Students must register through Wytheville Community College.)							
<b>Day Classes</b>							
43970	PTH-105-1	Introduction to Physical Therapy (Class meets 8/21-12/18)	3	R	WCC	JACKSON-KING	11:00 AM-12:00 PM
43971	PTH-105-1L	Introduction to Physical Therapy Lab (Class meets 8/21-12/18)		R	WCC	JACKSON-KING	1:00 PM-5:00 PM
45528	PTH-122-1	Therapeutic Procedures II (Class meets 8/21-12/18)	5	M	WCC	SLEMP	9:00 AM-12:00 PM
45529	PTH-122-10L	Therapeutic Procedures II Lab (Class meets 8/21-12/18)		M	WCC	SLEMP	1:00 PM-5:00 PM
45531	PTH-225-1	Rehabilitation Procedures (Class meets 8/21-12/18)	5	T	WCC	JACKSON-KING	9:00 AM-12:00 PM
45532	PTH-225-10L	Rehabilitation Procedures Lab (Class meets 8/21-12/18)		T	WCC	JACKSON-KING	1:00 PM-5:00 PM
45534	PTH-226-1	Therapeutic Exercise (Class meets 8/21-12/18)	4	W	WCC	SLEMP	9:00 AM-12:00 PM
45535	PTH-226-10L	Therapeutic Exercise Lab (Class meets 8/21-12/18)		W	WCC	SLEMP	1:00 PM-3:00 PM
<b>Web Classes</b>							
45527	PTH-110-95	Medical Reporting (Class meets 8/21-12/18)	2			SLEMP	9:00 AM-11:00 AM
<b>PHYSICS</b>							
<b>Day Classes</b>							
13019	PHY-131-01	Applied Physics I	3	TR	D229	GARLAND	12:50 PM-2:05 PM
12759	PHY-201-01	General College Physics I	4	MW	G234	WRIGHT	11:05 AM-12:20 PM
12760	PHY-201-1L	General College Physics I Lab		TR	G234	WRIGHT	11:05 AM-12:20 PM
<b>Night Classes</b>							
13031	PHY-131-N1	Applied Physics I	3	M	D224	GARLAND	6:00 PM-8:45 PM
<b>Web Classes</b>							
13594	PHY-201-SVW1	General College Physics I (Online orientation, email instructor at fwright@mecc.edu on August 21.)	4			WRIGHT	
13595	PHY-201-SVWL	General College Physics I Lab (Online orientation, email instructor at fwright@mecc.edu on August 21.)				WRIGHT	
13596	PHY-241-SVW1	University Physics I (Online orientation, email instructor at fwright@mecc.edu on August 21.)	4			WRIGHT	
13597	PHY-241-SVWL	University Physics I Lab (Online orientation, email instructor at fwright@mecc.edu on August 21.)				WRIGHT	

Class#	Course#	Course Title	Cr.	Day	Room	Instructor	Time
<b>POLITICAL SCIENCE</b>							
<b>Day Classes</b>							
12904	PLS-211-01	U.S. Government I	3	TR	G155	SCANLAN	9:40 AM-10:55 AM
<b>Web Classes</b>							
46218	PLS-135-E05A	American National Politics (Starts August 21.)	3			LECHELT	
<b>PSYCHOLOGY</b>							
<b>Day Classes</b>							
12734	PSY-200-01	Principles of Psychology	3	MW	G149	BAKER	9:40 AM-10:55 AM
12735	PSY-200-02	Principles of Psychology	3	TR	G149	BAKER	8:15 AM-9:30 AM
12736	PSY-200-03	Principles of Psychology	3	MW	G149	BAKER	12:50 PM-2:05 PM
31432	PSY-230-01	Developmental Psychology	3	TR	G149	BAKER	9:40 AM-10:55 AM
31434	PSY-230-02	Developmental Psychology	3	TR	G225	CAVIN	11:05 AM-12:20 PM
<b>Night Classes</b>							
13784	PSY-230-N1	Developmental Psychology	3	W	G211	LESTER	6:00 PM-8:45 PM
<b>Web Classes</b>							
12733	PSY-120-W1	Human Relations (Online orientation, email instructor at rott@mecc.edu on August 23.)	3			OTT	
12737	PSY-200-W1	Prin of Psychology (On-campus orientation, Wednesday, 8/23, 4:30, G220.)	3			BAKER	
33498	PSY-231-W1	Life Span Human Development (Online orientation, email instructor at mphillips@mecc.edu on August 23.)	3			PHILLIPS	
33499	PSY-232-W1	Life Span D II (Online orientation, email instructor at mphillips@mecc.edu on August 23.)	3			PHILLIPS	
12746	PSY-235-W1	Child Psychology (Online orientation, email instructor at rott@mecc.edu on August 23.)	3			OTT	
46220	PSY-236-E05A	Adolescent Psychology (Starts August 21.)	3			CORRADINO	
<b>RADIOGRAPHY</b>							
<b>(Students must register through Southwest Virginia Community College.)</b>							
<b>Day Classes</b>							
32976	RAD-110-C1	Imaging Equipment and Protection (Class meets 8/23-12/18)	4	TR	SWCC	LOWE	9:25 AM-10:40 AM
33032	RAD-255-C1	Radiographic Equipment (Class meets 8/23-12/18)	3	M	P219	LOWE	9:25 AM-11:55 AM
32977	RAD-121-C1	Radiographic Procedures (Class meets 8/23-12/18)	4	TR	SWCC	LEE	8:00 AM-9:15 AM
		Radiographic Procedures Lab (Class meets 8/23-12/18)		T	SWCC	LEE	1:00 PM-3:50 PM
40341	RAD-196-01	On-Site Training - Clinic Intern CT - Lecture (Class meets 8/23-12/18)	1	M	CLIN	LEE	9:00 AM-2:00 PM
33033	RAD-290-01	Coordinated Internship (Class meets 8/23-12/18)	3	MF	CLIN	CORNS	8:00 AM-2:50 PM
33034	RAD-290-02	Coordinated Internship (Class meets 8/23-12/18)	3	TR	CLIN	CORNS	8:00 AM-2:50 PM
<b>Web Classes</b>							
32978	RAD-195-W1	Topics in Pharmacology for Technologist (Class meets 8/23-12/18)	1			LEE	
40343	RAD-242-W1	Computed Tomography Procedures and Instrumentation (Class meets 8/23-12/18)	2			LEE	
32893	RAD-247-W1	Cross Sectional Anatomy (Class meets 8/23-12/18)	3			CORNS	

Class#	Course#	Course Title	Cr.	Day	Room	Instructor	Time
<b>REAL ESTATE</b>							
<b>Night Classes</b>							
12962	REA-100-N1	Principles of Real Estate	4	T	P123	STALLARD	6:00 PM-9:35 PM
<b>RELIGION</b>							
<b>Day Classes</b>							
12729	REL-200-01	Survey of the Old Testament	3	TR	G228	OSTEEN	12:50 PM-2:05 PM
12730	REL-240-01	Religions in America	3	MW	G213	BROOKS	11:05 AM-12:20 PM
<b>Web Classes</b>							
12907	REL-231-W1	Religions of the World I (Online orientation, email instructor at lbrooks@mecc.edu on August 23.)	3			BROOKS	
<b>RESPIRATORY THERAPY</b>							
<b>Day Classes</b>							
12914	RTH-111-01	Anatomy/Physiology of Cardio Sys	3	MW	R119	MULLINS	9:40 AM-10:55 AM
12915	RTH-131-01	Respiratory Care Theory & Procedures I	4	MW	R119	THOMPSON	11:05 AM-12:20 PM
				T			9:00 AM-11:50 AM
12916	RTH-145-01	Pharmacology for Respiratory Care I	2	MW	R119	MULLINS	8:40 AM-9:30 AM
12917	RTH-151-91	Fundamental Clinical Procedures I	4	MW	CLIN	THOMPSON	3:00 PM-7:00 PM
12918	RTH-226-01	Pediatric/Theo	2	T	R120	MULLINS	9:15 AM-11:00 PM
12920	RTH-227-01	Integrated Respiratory Therapy Skills II	2	R	R119	THOMPSON	9:00 AM-10:40 AM
12919	RTH-254-01	Adv Clinpro IV	3	R	R119	THOMPSON	10:50 AM-1:20 PM
				F	CLIN		6:00 AM-6:00 PM
13046	RTH-265-01	Current Issues in Respiratory Care	2	R	R119	THOMPSON	1:30 PM-3:10 PM
12921	RTH-267-01	Lead Electrocardiographic Diagnostics	3	T	R120	MULLINS	11:10 AM-1:40 PM
<b>SAFETY</b>							
<b>Night Classes</b>							
13007	SAF-126-N1	Principles of Industrial Safety	3	W	D243	JOHNSON	6:00 PM-8:45 PM
<b>Web Classes</b>							
13593	SAF-130-8W2	Industrial Safety - OSHA 10	1			GARLAND	
<b>SCIENCE TECHNOLOGY</b>							
<b>Web Classes</b>							
12805	SCT-111-W1	Intro to Environmental & Science Tech I	4			OGBONNAYA	
<b>STUDENT DEVELOPMENT</b>							
<b>Day Classes</b>							
13660	SDV-100-01	College Success Skills (Enrollment closes August 16. Class meets August 21-22.)	1	MT	P102	KETRON/LEE	8:30 AM-3:00 PM
40317	SDV-100-ENF1	College Success Skills (Students need instructor permission to enroll. Email instructor at ffannon@mecc.edu. SDV 100-ENF1 must be taken concurrently with ENF 1-H1.)	1	TR	P115	FANNON	11:00 AM-11:30 AM
13385	SDV-106-81B1	Preparation For Employment (1st eight weeks. Class begins August 23. This class has a Blackboard component.)	1	W	P123	BOGGS	12:50 PM-2:05 PM

Class#	Course#	Course Title	Cr.	Day	Room	Instructor	Time
<b>Web Classes</b>							
12787	SDV-106-W1	Preparation For Employment (Online orientation August 23.)	1			BOGGS	
<b>SOCIOLOGY</b>							
<b>Day Classes</b>							
12748	SOC-200-01	Principles of Sociology	3	MW	G149	TUCKER	8:15 AM-9:30 AM
12749	SOC-200-02	Principles of Sociology	3	TR	G149	TUCKER	11:05 AM-12:20 PM
12750	SOC-200-03	Principles of Sociology	3	MW	G149	TUCKER	11:05 AM-12:20 PM
12752	SOC-268-01	Social Problems	3	TR	G149	TUCKER	12:50 PM-2:05 PM
<b>Web Classes</b>							
12751	SOC-200-W1	Principles of Sociology (Online orientation, email instructor at ascanlan@mecc.edu on August 23.)	3			SCANLAN	
46221	SOC-211-E05W	Principles of Anthropology I (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 August 21.)	3			KIRAKOSIAN	
12753	SOC-268-W1	Social Problems (Online orientation, email instructor at ktucker@mecc.edu on August 23.)	3			TUCKER	
<b>SPANISH</b>							
<b>Web Classes</b>							
12732	SPA-101-W1	Beginning Spanish I (On-campus orientation, Wednesday, 8/23, 4:00, G225.)	4			WOLNY	
<b>WELDING</b>							
<b>Day Classes</b>							
12807	WEL-100-01	Fundamentals of Welding	3	M	D119	GILLEY	8:00 AM-12:10 PM
12812	WEL-110-01	Welding Processes	3	T	D119	GILLEY	8:00 AM-12:10 PM
12815	WEL-115-01	Arc and Gas Welding	3	W	D119	GILLEY	8:00 AM-12:10 PM
12818	WEL-123-01	Arc Welding I	3	R	D119	GILLEY	8:00 AM-12:10 PM
<b>Night Classes</b>							
12808	WEL-100-N1	Fundamentals of Welding	3	M	D119	AUSTIN	5:00 PM-9:10 PM
12813	WEL-110-N1	Welding Processes	3	T	D119	AUSTIN	5:00 PM-9:10 PM
12816	WEL-115-N1	Arc and Gas Welding	3	W	D119	AUSTIN	5:00 PM-9:10 PM
12821	WEL-123-N1	Arc Welding I	3	R	D119	AUSTIN	5:00 PM-9:10 PM

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*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.*

## FALL 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>
45110	Section 29 - 8/26	F	P231	9:00 am-3:30 pm	VINCENT
45111	Section 30 - 9/9	S	P231	9:00 am-3:30 pm	HATFIELD
45112	Section 31 - 9/23	F	P231	9:00 am-3:30 pm	VINCENT
45119	Section 32 - 10/14	S	P231	9:00 am-3:30 pm	HATFIELD
45120	Section 33 - 11/11	F	P231	9:00 am-3:30 pm	VINCENT
45122	Section 34 - 8/30-9/6	W	P231	5:00 pm-8:30 pm	BURKE
45129	Section 35 - 9/15	S	P231	9:00 am-3:30 pm	CLUESMAN
45130	Section 36 - 10/13	F	P231	9:00 am-3:30 pm	VINCENT
43134	Section 37 - 10/27	F	P231	9:00 am-3:30 pm	ROBBINS
<b>DMME ADVANCED FIRST AID RECERTIFICATION Course# 3200006 Course ID 562739</b>					
45146	Section 30 - 8/26	F	P231	9:00 am-3:30 pm	VINCENT
45148	Section 31 - 9/9	S	P231	9:00 am-3:30 pm	HATFIELD/DORTON
45150	Section 32 - 9/23	F	P231	9:00 am-3:30 pm	VINCENT
45151	Section 33 - 10/14	S	P231	9:00 am-3:30 pm	HATFIELD/DORTON
45153	Section 34 - 11/11	F	P231	9:00 am-3:30 pm	VINCENT
45156	Section 35 - 8/30-9/6	W	P231	5:00pm-8:30pm	BURKE/DORTON
45158	Section 36 - 9/15	S	P231	9:00 am-3:30 pm	CLUESMAN/DORTON
45159	Section 37 - 10/13	F	P231	9:00 am-3:30 pm	VINCENT
45161	Section 38 - 10/27	F	P231	9:00 am-3:30 pm	ROBBINS/DORTON
<b>VIRGINIA EMS CONTINUING EDUCATION (up to 36 hours) Course# 3100001 Course ID</b>					
45057	(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>					
44978		ONLINE	P231	8:00 AM-4:30 PM	DORTON/VINCENT
<b>DMME UNDERGROUND DIESEL MECHANIC ANNUAL RETRAINING Course# 4000007 Course ID 562747</b>					
45060				Web Class	DORTON/MCDAVID
<b>DMME SURFACE FOREMAN CEU Course# 4000005 Course ID</b>					
45104	Old 15-17 Curriculum			Web Class	DORTON
45105	New 17-19 Curriculum			Web Class	DORTON
<b>DMME UNDERGROUND SHOTFIRER/BLASTER CEU Course# 4000004 Course ID 562742</b>					
45061				Web Class	DORTON
<b>DMME UNDERGROUND FOREMAN CEU Course# 4000006 Course ID</b>					
45073	Old 15-17 Curriculum			Web Class	DORTON
45074	New 17-19 Curriculum			Web Class	DORTON

<b>DMME UNDERGROUND GENERAL COAL MINER Course# 400008 Course ID 563379</b>					
45063				Web Class	DORTON/BAKER
<b>DMME SURFACE GENERAL COAL MINER Course# 400001 Course ID 562724</b>					
45066				Web Class	DORTON
<b>MUSIC</b>					
<b>Night Classes</b>					
45445	Beginning Mandolin	R	TBA	6:00 PM-8:45 PM	SOUTHER
45446	Beginning Lead Guitar	M	TBA	6:00 PM-8:45 PM	ROSE
45447	Beginning Guitar	M	TBA	6:00 PM-8:45 PM	QUALLS
45453	Intermediate Lead Guitar	M	TBA	6:00 PM-8:45 PM	ROSE
45457	Blues Guitar	M	TBA	6:00 PM-8:45 PM	ROSE
45458	Percussion Ensemble	R	TBA	5:00 PM-7:45 PM	WHARTON
45461	Intermediate Percussion Ensemble	R	TBA	5:00 PM-7:45 PM	WHARTON
45462	Internship in Recording	R	TBA	6:00 PM-8:45 PM	MAGGARD
45506	Old Time String Band	T	TBA	6:00 PM-8:45 PM	HUGHES
47548	Old Time String Band	M	GCHS	6:00 PM-8:45 PM	MEADE
47550	Beginning Upright Bass	M	GCHS	6:00 PM-8:45 PM	MEADE
45474	3 Finger Picking Banjo	M	TBA	6:00 PM-8:45 PM	HUGHES
45473	Advanced Percussion Ensemble	R	TBA	5:00 PM-7:45 PM	WHARTON
45476	Beginning Clawhammer Banjo	W	TBA	6:00 PM-8:45 PM	HUGHES
45479	Recording Systems Services I	T	TBA	6:00 PM-8:45 PM	MAGGARD
45482	Introduction to Lyric Writing	W	TBA	6:00 PM-8:45 PM	HARR
45480	Gospel Jam	T	TBA	6:00 PM-8:45 PM	WELLS
<b>Web Classes</b>					
45436	Music/Musicians of Central Appalachia			Web Class	GILLEY
45444	Music Appreciation I			Web Class	SORAH
47463	Beginning Mandolin			Web Class	SOUTHER
47467	Beginning Guitar			Web Class	QUALLS
47474	Beginning Clawhammer Banjo			Web Class	HUGHES
47800	Festival and Event Management			Web Class	GILLEY
<b>PHYSICAL EDUCATION Course# 3450001</b>					
<b>Day Classes</b>					
47559	Topics in Physical Education - Traditional Appalachian Dance	M	TBA	4:30 PM-5:30 PM	HUGHES



# ED TO GO CLASSES

Our instructor-led online courses are informative, fun, convenient, affordable, and highly interactive. We focus on creating supportive communities for our learners. New course sessions begin monthly and take about six weeks to complete. For assistance with course registration or questions contact Susan Kennedy [skennedy@mecc.edu](mailto:skennedy@mecc.edu) or 276-523-7488.

## Getting Started

1. Visit our Online Instruction Center at [www.ed2go.com/mecc](http://www.ed2go.com/mecc)

## Quick Enrollment Instructions

1. Locate the desired title through the Search feature or by browsing the online catalog. Once you've found the course, click Add to Cart.
2. Select a session start date on the Select Date page. You will then move on to the Sign In page.
3. Use either Returning Students or New Student to access or create your account. If you are a new student, you will be asked to create an account by creating a username and password and providing your contact information. Select Continue which will take you to your Orientation and access to my Classroom.
4. You will be contacted by someone at the college about completing the enrollment process.

## Compatibility

For any ed2go course, you will need Internet access, a non-shared email address, the Microsoft Internet Explorer or Mozilla Firefox Web browser, and the latest Adobe Flash and PDF plug-ins.



## BUSINESS, INFORMATION TECHNOLOGY, AND SOFTWARE

Accounting Fundamentals  
Accounting Fundamentals II  
Accounting Fundamentals Series  
Administrative Assistant Applications  
Administrative Assistant Fundamentals  
Administrative Assistant Suite  
Adobe Value Suite  
Advanced A+ Certification: Hardware/OS II  
Advanced CSS3 and HTML5  
Advanced Microsoft Excel 2007  
Advanced Microsoft Excel 2010  
Advanced Microsoft Excel 2013  
Advanced Microsoft Excel 2016  
Advanced PC Security

Advanced Web Pages  
An Introduction to Teaching ESL/EFL  
A+ Certification: Hardware I  
A+ Certification: Operating Systems  
Basic Computer Skills Suite  
C# Programming for the Absolute Beginner  
C# Programming Series  
CompTIA® Network+ Certification Prep  
CompTIA Security+ Certification Prep  
CompTIA® Security+ Certification Prep 2  
Computer Networking Suite  
Computer Skills for the Workplace  
Creating a Successful Business Plan  
Creating Mobile Apps with HTML5  
Creating Web Pages  
Creating WordPress Websites  
Creating WordPress Websites Series  
Creative Writing Value Suite  
Digital Marketing Suite  
Distribution and Logistics Management  
Entrepreneurship Suite  
Fundamentals of Supervision and Management

Fundamentals of Supervision and Management II  
Fundamentals of Technical Writing  
How to Get Started in Game Development  
HTML and CSS Series  
Integrating Technology in the Classroom  
Intermediate C# Programming  
Intermediate CSS3 and HTML5  
Intermediate Dreamweaver CS6  
Intermediate InDesign CC  
Intermediate Java Programming  
Intermediate Microsoft Access 2010  
Intermediate Microsoft Access 2013  
Intermediate Microsoft Access 2016  
Intermediate Microsoft Excel 2007  
Intermediate Microsoft Excel 2010  
Intermediate Microsoft Excel 2013  
Intermediate Microsoft Excel 2016  
Intermediate Microsoft Word 2007  
Intermediate Microsoft Word 2010  
Intermediate Microsoft Word 2013  
Intermediate Microsoft Word 2016  
Intermediate Networking

Intermediate Oracle  
Intermediate Photoshop CC  
Intermediate Photoshop CS5  
Intermediate Photoshop CS6  
Intermediate PHP and MySQL  
Intermediate QuickBooks 2013  
Intermediate QuickBooks 2014  
Intermediate QuickBooks 2015  
Intermediate QuickBooks 2016  
Intermediate QuickBooks 2017  
Intermediate SQL  
Intermediate Visual Basic  
Intermediate WordPress Websites  
Introduction to Adobe Acrobat X  
Introduction to ASP.NET  
Introduction to Business Analysis  
Introduction to C++ Programming  
Introduction to Crystal Reports  
Introduction to CSS3 and HTML5  
Introduction to Database Development  
Introduction to Digital Scrapbooking  
Introduction to Dreamweaver CS6  
Introduction to Google Analytics  
Introduction to Illustrator CS6  
Introduction to InDesign CC  
Introduction to InDesign CS6  
Introduction to Interior Design  
Introduction to Internet Writing Markets  
Introduction to Java Programming  
Introduction to JavaScript  
Introduction to Journaling  
Introduction to Lightroom 5  
Introduction to Lightroom CC  
Introduction to Microsoft Access 2010  
Introduction to Microsoft Access 2013  
Introduction to Microsoft Access 2016  
Introduction to Microsoft Excel 2007  
Introduction to Microsoft Excel 2010  
Introduction to Microsoft Excel 2013  
Introduction to Microsoft Excel 2016  
Introduction to Microsoft Outlook 2010  
Introduction to Microsoft Outlook 2013  
Introduction to Microsoft PowerPoint 2010

Introduction to Microsoft PowerPoint 2013  
Introduction to Microsoft PowerPoint 2016  
Introduction to Microsoft Project 2010  
Introduction to Microsoft Project 2013  
Introduction to Microsoft Project 2016  
Introduction to Microsoft Publisher 2010  
Introduction to Microsoft Publisher 2013  
Introduction to Microsoft Word 2007  
Introduction to Microsoft Word 2010  
Introduction to Microsoft Word 2013  
Introduction to Microsoft Word 2016  
Introduction to Networking  
Introduction to Nonprofit Management  
Introduction to Oracle  
Introduction to PC Security  
Introduction to PC Troubleshooting  
Introduction to Photoshop CC  
Introduction to Photoshop CS5  
Introduction to Photoshop CS6  
Introduction to PHP and MySQL  
Introduction to Programming  
Introduction to Python 2.5 Programming  
Introduction to Python 3 Programming  
Introduction to QuickBooks 2013  
Introduction to QuickBooks 2014  
Introduction to QuickBooks 2015  
Introduction to QuickBooks 2016  
Introduction to QuickBooks 2017  
Introduction to QuickBooks Online  
Introduction to SQL  
Introduction to Statistics  
Introduction to Stock Options  
Introduction to Visual Basic  
Introduction to Windows 10  
Introduction to Windows 8  
Introduction to XML  
Java Programming Series  
Keyboarding  
Keys to Effective Communication  
Keys to Successful Money Management  
Leadership  
Leadership Suite  
Learn to Buy and Sell on eBay

LPI Linux Essentials Exam Prep  
Mac, iPhone, and iPad Programming  
Managing Customer Service  
Manufacturing Applications  
Manufacturing Fundamentals  
Marketing Your Business on the Internet  
Marketing Your Nonprofit  
Mastery of Business Fundamentals  
Microsoft Access 2016 Series  
Microsoft Excel - Pivot Tables  
Microsoft Excel 2016 Series  
Microsoft Office 2016 Value Suite  
Microsoft PowerPoint 2013 in the Classroom  
Microsoft Word 2016 Series  
New Career Suite  
New Manager Suite  
Nonprofit Fundraising Essentials  
Nonprofit Suite  
Oracle Series  
Paralegal Certificate Program 1  
Performing Payroll in QuickBooks 2013  
Performing Payroll in QuickBooks 2014  
Performing Payroll in QuickBooks 2015  
Photoshop CC for the Digital Photographer  
Photoshop CC for the Digital Photographer II  
Photoshop Elements 12 for the Digital Photographer  
Photoshop Elements 12 for the Digital Photographer II  
Photoshop Elements 13 for the Digital Photographer  
Photoshop Elements 13 for the Digital Photographer II  
PHP and MySQL Series  
PMP Certification Prep 1  
PMP Certification Prep 2  
Praxis Core Preparation  
Presentation Skills Suite  
Professional Sales Skills  
Project Management @ e-Speed  
Project Management Applications  
Project Management Fundamentals  
Project Management Fundamentals II  
Project Management Fundamentals Series  
Project Management Suite  
Publish and Sell Your E-Books  
Purchasing Fundamentals

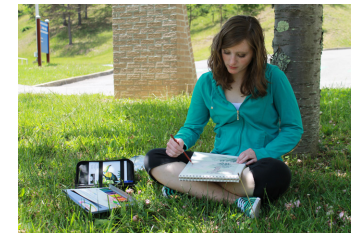
QuickBooks 2013 for Contractors  
 QuickBooks 2015 for Contractors  
 QuickBooks 2016 Series  
 QuickBooks 2017 Series  
 QuickBooks for Contractors 2014  
 Real Estate Investing  
 Real Estate Law  
 Real Estate Suite  
 Research Methods for Writers  
 Responsive Web Design  
 Resume Writing Workshop  
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 Sales Training Suite  
 Secrets of the Caterer  
 Small Business Marketing on a Shoestring  
 Soft Skills Suite  
 SQL Series  
 Start a Pet Sitting Business  
 Start and Operate Your Own Home-Based Business  
 Start Your Own Arts and Crafts Business  
 Start Your Own Edible Garden  
 Start Your Own Gift Basket Business  
 Start Your Own Online Business  
 Start Your Own Small Business  
 Starting a Consulting Practice  
 Starting a Nonprofit  
 Stock Trading Suite  
 Stocks, Bonds, and Investing: Oh, My!  
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 Supply Chain Management Fundamentals  
 Supply Chain Suite  
 The Analysis and Valuation of Stocks  
 The Craft of Magazine Writing  
 Understanding the Cloud  
 Understanding the Human Resources Function  
 Using Social Media in Business  
 Using the Internet in the Classroom  
 Visual Basic Series  
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 Wireless Networking  
 Workers' Compensation  
 Workplace Law Essentials Value Suite



## HEALTH AND MEDICINE

Become a Physical Therapy Aide  
 Become a Veterinary Assistant  
 Become a Veterinary Assistant II: Canine Reproduction  
 Become a Veterinary Assistant III: Practical Skills  
 Become an Optical Assistant  
 Certificate in Brain Health  
 Certificate in Complementary and Integrative Health  
 Certificate in End of Life Care  
 Certificate in Energy Medicine  
 Certificate in Food, Nutrition, and Health  
 Certificate in Gerontology  
 Certificate in Global Healing Systems  
 Certificate in Healing Environments for Body, Mind, and Spirit  
 Certificate in Healthy Aging  
 Certificate in Holistic and Integrative Health  
 Certificate in Holistic and Integrative Health: Foundations 1  
 Certificate in Holistic and Integrative Health: Foundations 2  
 Certificate in Holistic and Integrative Health: Foundations 3  
 Certificate in Infectious Diseases and Infection Control  
 Certificate in Integrative Mental Health  
 Certificate in Legal and Ethical Issues in Healthcare  
 Certificate in Meditation  
 Certificate in Mindfulness  
 Certificate in Nutrition, Chronic Disease, and Health Promotion  
 Certificate in Pain Assessment and Management  
 Certificate in Perinatal Issues  
 Certificate in Spirituality, Health, and Healing  
 Certificate in Starting Your Own Business in Health and Healing  
 Certificate in Stress Management  
 Certificate in Violence Prevention and Awareness  
 Explore a Career as a Pharmacy Technician  
 Explore a Career as an Administrative Medical Assistant  
 Explore a Career in Healthcare Suite  
 Explore a Career in Medical Writing  
 Explore a Career in Nursing  
 Handling Medical Emergencies

Happy and Healthy Pregnancy  
 Healthy Living Suite  
 Healthy Relationships Suite  
 Helping Elderly Parents  
 HIPAA Compliance  
 Human Anatomy and Physiology  
 Human Anatomy and Physiology II  
 Human Physiology Series  
 Introduction to Natural Health and Healing  
 Legal Nurse Consulting  
 Medical Coding  
 Medical Math  
 Medical Office Basics Suite  
 Medical Spanish Series  
 Medical Terminology II: A Focus on Human Disease  
 Medical Terminology Series  
 Medical Terminology: A Word Association Approach  
 Transcription  
 Spanish for Medical Professionals  
 Spanish for Medical Professionals II  
 Veterinary Assistant Series



## SELF HELP

A to Z Grant Writing II - Beyond the Basics  
 A to Z Grant Writing Series  
 A to Z Grantwriting  
 Achieving Success with Difficult People  
 Achieving Top Search Engine Positions  
 Advanced Fiction Writing  
 Advanced Grant Proposal Writing  
 Becoming a Grant Writing Consultant  
 Beginner's Guide to Getting Published  
 Beginning Conversational French  
 Beginning Writer's Workshop  
 Blogging and Podcasting for Beginners  
 Building Teams That Work  
 Business and Marketing Writing

Business Finance for Non-Finance Personnel  
 Common Core Standards for English Language Arts K-5  
 Content Literacy: Grades 6-12  
 Conversational Japanese  
 Creating a Classroom Website  
 Creating Classroom Centers  
 Creating the Inclusive Classroom: Strategies for Success  
 Designing Effective Websites  
 Differentiated Instruction in the Classroom  
 Differentiating K-12 Assessments  
 Discover Digital Photography  
 Discover Sign Language  
 Drawing for the Absolute Beginner  
 Easy English 1  
 Easy English 2  
 Easy English 3  
 Educator's Fundamentals Series  
 Effective Business Writing  
 Effective Selling  
 Employment Law Fundamentals  
 Empowering Students With Disabilities  
 Enhancing Language Development in Childhood  
 Everyday Math  
 GED Preparation  
 Genealogy Basics  
 Get Assertive!  
 Get Funny!  
 Get Grants!  
 GMAT Preparation  
 Grammar for ESL  
 Grammar Refresher  
 Grammar Refresher II  
 Grammar Refresher Series  
 Grant Writing Suite  
 GRE Prep Series  
 GRE Preparation - Part 1  
 GRE Preparation - Part 2  
 Growing Plants for Fun and Profit  
 Guided Reading and Writing: Strategies for Maximum Student Achievement  
 Guided Reading: Strategies for the Differentiated Classroom  
 How to Make Money From Your Writing  
 Individual Excellence  
 Instant Italian  
 Interpersonal Communication  
 Introduction to Algebra  
 Introduction to Biology  
 Introduction to Chemistry  
 Introduction to Criminal Law  
 Introduction to Guitar  
 Introduction to Screenwriting  
 Listen to Your Heart, and Success Will Follow  
 Lose Weight and Keep It Off  
 LSAT Preparation - Part 1  
 LSAT Preparation - Part 2  
 Luscious, Low-Fat, Lightning-Quick Meals  
 Marriage and Relationships: Keys to Success  
 Mastering Public Speaking  
 Mastering Your Digital SLR Camera  
 Merrill Ream Speed Reading  
 Music Made Easy  
 Mystery Writing  
 Personal Finance  
 Photographing Nature with Your Digital Camera  
 Photographing People With Your Digital Camera  
 Photography Suite  
 Practical Ideas for the Adult ESL/EFL Classroom  
 Prepare for the GED Math Test  
 Reading Strategies Suite  
 Ready, Set, Read!  
 Response to Intervention: Reading Strategies That Work  
 SAT/ACT Prep Course - Part 1  
 SAT/ACT Prep Course - Part 2  
 SAT/ACT Prep Series  
 Secrets of Better Photography  
 Self-Improvement Suite  
 Singapore Math Strategies: Advanced Model Drawing for Grades 6-9  
 Singapore Math Strategies: Model Drawing for Grades 1-6  
 Singapore Math: Number Sense and Computational Strategies  
 Six Sigma: Total Quality Applications  
 Skills for Making Great Decisions  
 Solving Classroom Discipline Problems  
 Solving Classroom Discipline Problems II  
 Spanish for Law Enforcement  
 Spanish in the Classroom  
 Speed Spanish  
 Speed Spanish II  
 Speed Spanish III  
 Speed Spanish Series  
 Survival Kit for New Teachers  
 Teaching Adult Learners  
 Teaching ESL Series  
 Teaching ESL/EFL Grammar  
 Teaching ESL/EFL Reading  
 Teaching ESL/EFL Vocabulary  
 Teaching High School Students  
 Teaching Math: Grades 4-6  
 Teaching Preschool: A Year of Inspiring Lessons  
 Teaching Science: Grades 4-6  
 Teaching Smarter With SMART Boards  
 Teaching Students With ADHD  
 Teaching Students With Autism: Strategies for Success  
 Teaching Writing: Grades 4-6  
 Teaching Writing: Grades K-3  
 The Creative Classroom  
 The Differentiated Instruction and Response to Intervention Connection  
 The Keys to Effective Editing  
 Total Quality Fundamentals  
 Travel Photography for the Digital Photographer  
 Travel Writing  
 Twelve Steps to a Successful Job Search  
 Understanding Adolescents  
 Where Does All My Money Go?  
 Working Successfully With Learning Disabled Students  
 Wow, What a Great Event!  
 Write and Publish Your Nonfiction Book  
 Write Effective Web Content  
 Write Fiction Like a Pro  
 Write Your Life Story  
 Writeriffic: Creativity Training for Writers  
 Writing and Editing Value Suite  
 Writing Effective Grant Proposals  
 Writing Essentials  
 Writing for Children  
 Writing for ESL  
 Writing the Fantasy Novel  
 Writing Young Adult Fiction

