Goal
Career
Future









SPRING CLASS SCHEDULE

2018

Mountain Empire Community College

SPRING SEMESTER 2018 ACADEMIC CALENDAR

								<u>LXAM GOTTLEGEL</u>	
Janua	rv	1-2	Mon-Tue	College closed - New Year's Day holiday (no d	av or evening	clas	sses)	W I M O If a sales week No. 10 and 11	
• • • • • • • • • • • • • • • • • • •	•	3-5	Wed-Fri	Faculty/staff in-service	ay or overmig	0.00	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Wed., May 2 If your class meets: Your exam will	
		5, 8	Fri, Mon	Enrollment/advisement				Mon/Wed 8:15 am-9:30 am 8:15 am-10:15	
								Mon/Wed 11:05 am-12:20 pm 11:05 am-1:05	
		8-9	Mon-Tue	New Student Seminar, faculty work days				Mon/Wed 2:15 pm-3:30 pm 2:15 pm-4:15 pm	
		10	Wed	Tuition due for early enrollment				Monday evening exams will be held from 6:00 – 8:00 p	m
		10	Wed	FIRST DAY OF CLASSES					
		16	Tue	Last day to add without faculty permission				Thu., May 3 If your class meets: Your exam will	
		29	Mon	Last day to add with faculty permission, change	e from audit to	crec	dit.	Tue/Thu 8:15 am-9:30 am 8:15 am-10:15	am
				drop with a refund, change from credit to audit			,	Tue/Thu 11:05 am-12:20 pm 11:05 am-1:05	pm
March		2	Fri	Application deadline for spring and summer gra				Tue/Thu 2:15 pm-3:30 pm 2:15 pm-4:15 j	ρm
Widi Cii		5-9	Mon-Fri	Spring break - No day or evening classes	addation			Tuesday evening exams will be held from 6:00 – 8:00 p	m
		5-9			un alaaa timaa	`			
		40		be reduced/eliminated if necessary to make	up class time.)		Fri., May 4 If your class meets: Your exam will	be:
		16	Fri	Last day to withdraw without grade penalty				Mon/Wed 9:40 am-10:55 am 9:40 am-11:40	am
		30	Fri	College closed				Mon/Wed 12:50 pm-2:05 pm 12:50 pm-2:50	pm
April		2	Mon	Summer and fall 2018 early enrollment begins				Mon/Wed 3:40 pm-4:55 pm 3:40 pm-5:40 pm	
-		13	Fri	Last day to make up incomplete grades from	fall 2017			Wednesday evening exams will be held from 6:00 – 8:00	
		27	Fri	Faculty/staff in-service, Graduate assessment		adua	ation	Troumbound ordining ordining the north field of the	μ
				practice, Goodloe Center, 11:00 a.m. (no day				Fri., May 4 If your class meets: Your exam will	be:
May		1	Tue	LAST DAY OF CLASSES	or overming on	4000	,0,	Tue/Thu 9:40 am-10:55 am 9:40 am-11:40	
iviay		2-4	Wed-Fri	FINAL EXAMS				Tue/Thu 12:50 pm-2:05 pm 12:50 pm-2:50	
								Tue/Thu 3:40 pm-4:55 pm 3:40 pm-5:40	
		7-8	Mon-Tue	FINAL EXAMS				Thursday evening exams will be held from 6:00 – 8:00 p	•
		9	Wed	Faculty/staff in-service, Grades due at 4:30 p.n	n.			Thursday evening exams will be field from 0.00 0.00 p	<i>7</i> 111
		10	Thu	Faculty/staff in-service				Tue., May 8 Exam Make-up Day	
		11	Fri	GRADUATION, Faculty/staff in-service				Exam wake-up bay	
		14-15	Mon-Tue	Faculty/staff in-service					
			8W1 (EIGH	HT WEEK FIRST) SESSION				3W2 (THREE WEEK SECOND) SESSION	
Jan. 1	0 W	ed FIRS	ST DAY OF CL	ASSES	Feb.	7	Wed	FIRST DAY OF CLASSES	
1	4 Su	ın Last	day to add a c	course without faculty permission		7	Wed	Last day to add a course without faculty permission	
1	7 W	ed Last	day to add wit	th faculty permission, drop with a refund, change		9	Fri	Last day to add with faculty permission, drop with a refund, change	ڊ
		from	audit to credit	, change from credit to audit				from audit to credit, change from credit to audit	
Feb. 9) Fr	i Last	day to withdra	w without grade penalty		22			
Mar. 2	: Fr	i LAS	T DAY OF CL	ASSES	Mar.	1	Thu	LAST DAY OF CLASSES	
				T WEEK SECOND) SESSION				3W3 (THREE WEEK THIRD) SESSION	
Mar. 1			ST DAY OF CL		Mar.			FIRST DAY OF CLASSES	
				course without faculty permission		12		Last day to add a course without faculty permission	
1	9 M	on Last	day to add wit	th faculty permission, drop with a refund, change		15	Thu	Last day to add with faculty permission, drop with a refund, change	,
		from	audit to credit	, change from credit to audit				from audit to credit, change from credit to audit	
Apr. 1	1 W	ed Last	day to withdra	w without grade penalty		26	Mon	Last day to withdraw without grade penalty	
May 2	. W	ed LAS	T DAY OF CL	ASSES	Apr.	5	Thu	LAST DAY OF CLASSES	
				EE WEEK FIRST) SESSION				3W4 (THREE WEEK FOURTH) SESSION	
			ST DAY OF CL		Apr.	9		FIRST DAY OF CLASSES	
1	0 W			course without faculty permission		9		Last day to add a course without faculty permission	
1	2 Fr			th faculty permission, drop with a refund, change		12	Thu	Last day to add with faculty permission, drop with a refund, change	,
				c, change from credit to audit				from audit to credit, change from credit to audit	
2				w without grade penalty		23		Last day to withdraw without grade penalty	
Feb. 1	Th	iu LAS	T DAY OF CL	ASSES	May	2	Wed	LAST DAY OF CLASSES	

EXAM SCHEDULE

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:

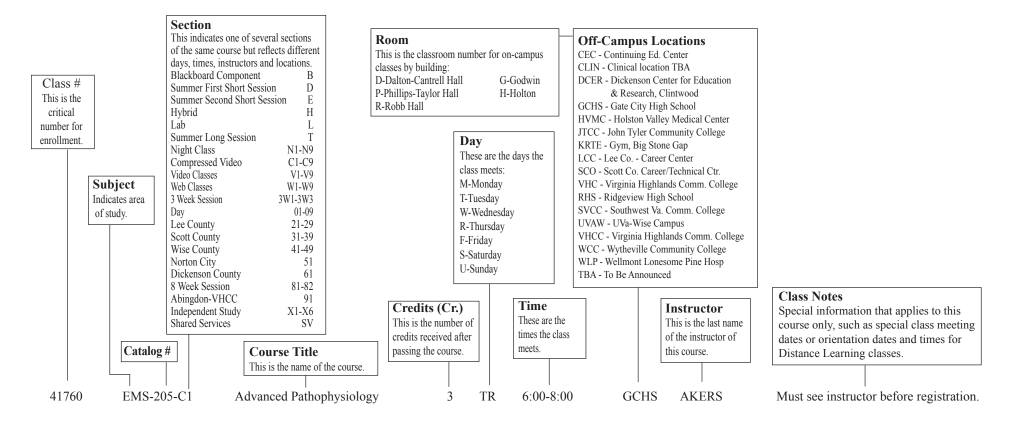
Online Orientation, email instructor at (email address) between (dates) - students must send instructor an email introducing themselves at some time during the dates given. The instructor will respond with the information needed for the class.

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 online components that can be completed at home.



Class#	Course#	Course Title	Cr.	Day	Room	Instructor	Time				
ACCOUN	TING										
Day Class	ses										
10575	ACC-215-01	Computerized Accounting	3	MW	P218	JONES	8:15 AM-9:30 AM				
Night Cla	Night Classes										
10153	ACC-124-82N1	Payroll Accounting (Class begins March 12; ends May 2.)	3	T	P125	LEE	6:00 PM-8:45 PM				
10984	ACC-134-81N1	Small Business Taxes (Class begins January 10; ends March 2.)	3	T	P125	COX	6:00 PM-8:45 PM				
11236	ACC-290-HN1	Coordinated Internship in Accounting	3	М	P218	JONES	5:00 PM-6:15 PM				
Web Clas	ses										
51515	ACC-211-W1	Principles of Accounting I (Online orientation on January 10; email instructor at jbledsoe2@mecc.edu)	3			BLEDSOE					
44162	ACC-212-W1	Principles of Accounting II (Online orientation on January 10; email instructor at jbledsoe2@mecc.edu)	3			BLEDSOE					
10154	ACC-215-W1	Computerized Accounting (Online orientation on January 10; email instructor at jjones@mecc.edu)	3			JONES					
44164	ACC-222-W1	Intermediate Accounting II (Online orientation on January 10; email instructor at jbledsoe2@mecc.edu)	3			BLEDSOE					
44166	ACC-231-W1	Cost Accounting I (Online orientation on January 10; email instructor at jbledsoe2@mecc.edu)	3			BLEDSOE					
44168	ACC-261-W1	Principles of Federal Taxation I (Online orientation on January 10; email instructor at jbledsoe2@mecc.edu)	3			BLEDSOE					
44170	ACC-298-W1	Seminar & Project (Online orientation on January 10; email instructor at jbledsoe2@mecc.edu)	3			BLEDSOE					
ADMINIS	TRATION OF JUS	TICE									
Day Class	ses										
10250	ADJ-107-H1	Survey of Criminology	3	W	D224	ENGLAND	8:15 AM-9:30 AM				
10251	ADJ-130-H1	Introduction to Criminal Law	3	М	D229	RINGLEY	9:40 AM-10:55 AM				
10252	ADJ-131-H1	Legal Evidence I	3	R	D224	ENGLAND	9:40 AM-10:55 AM				
10253	ADJ-133-H1	Ethics & the Criminal Justice Profession	3	W	D224	ENGLAND	9:40 AM-10:55 AM				
10642	ADJ-138-01	Defensive Tactics	2	М	D224	CYPHERS	2:15 PM-4:15 PM				
11228	ADJ-152-01	Unarmed Security Officers - Duties and Responsibilities	1	M-F	D224	ADAMS	1:00 PM-6:00 PM				
10255	ADJ-153-01	Armed Security Officers - Duties and Responsibilities	1	M-F	D224	ADAMS	9:00 AM-5:00 PM				
10256	ADJ-172-H1	Forensic Science II	4	MW	D229	RINGLEY	11:05 AM-12:20 PM				
10257	ADJ-172-H2	Forensic Science II	4	TR	D229	RINGLEY	11:05 AM-12:20 PM				
10258	ADJ-227-B1	Constitutional Law for Justice Personnel	3	TR	D224	ENGLAND	8:15 AM-9:30 AM				
10259	ADJ-236-H1	Principles of Criminal Investigation	3	Т	D229	RINGLEY	9:40 AM-10:55 AM				
10994	ADJ-198-01	Seminar & Project in Criminal Justice Agency Management (Must see instructor before registering.)	3		D224	ENGLAND					
10261	ADJ-296-X1	On-Site Training in ADJ (Must see instructor before registering.)	1		D229	RINGLEY					
10561	ADJ-296-X2	On-Site Training in ADJ (Must see instructor before registering.)	1		D224	ENGLAND					
Web Clas	Web Classes										
10249	ADJ-100-W1	Survey of Criminal Justice	3			RINGLEY					
10641	ADJ-105-W1	Juvenile Justice System	3			RINGLEY					
10254	ADJ-146-W1	Adult Correctional Institutions	3			ENGLAND					
10260	ADJ-245-W1	Management of Correctional Facilities	3			ENGLAND					

Class#	Course#	Course Title	Cr.	Day	Room	Instructor	Time
ADMINIS	TRATIVE SUPPOR	RT TECHNOLOGY					
Day Class	ses						
10325	AST-137-82B1	Records Management (Class begins March 12; ends May 2. Class has a Blackboard component.)	3	MW	P218	JONES	9:40 AM-10:55 AM
10459	AST-141-81B1	Word Processing I (Class begins January 10; ends March 2. Class has a Blackboard component.)	3	MW	P117	WARD	11:05 AM-12:20 PM
10449	AST-238-82B1	Wrd Processing Adv Operations	3	MW	P117	WARD	11:05 AM-12:20 PM
		(Class begins March 12; ends May 2. Class has a Blackboard component.)	ļ.,		1		
10326	AST-244-81B1	Office Administration II (Class begins January 10; ends March 2. Class has a Blackboard component.)	3	MW	P218	JONES	9:40 AM-10:55 AM
10316	AST-265-H1	Legal Office Procedures I	3	M	P218	SNODGRASS	12:50 PM-2:05 PM
Night Cla			1.	1	T	T	
10578	AST-240-HN1	Machine Transcription	3	Т	P123	SNODGRASS	5:00 PM-7:00 PM
10329	AST-290-HN1	Coordinated Internship	3	М	P218	JONES	5:00 PM-6:15 PM
Web Clas			,	1			
10538	AST-108-82W2	Telephone Techniques (Class begins March 12; ends May 2.)	1			SNODGRASS	
11170	A O T 4 5 O 14/4	(Online orientation on March 12; email the instructor at vsnodgrass@mecc.edu)	1		-	LUNEO	
44178	AST-150-W1	Desktop Publishing I (Class begins January 10; ends February 1.) (Online orientation on January 10; email the instructor at mhines@mecc.edu)	1			HINES	
44179	AST-155-W1	Introduction to Desktop Information Management (Outlook) (Class begins February 7; ends March 1. Online orientation on February 7; email the instructor at mhines@mecc.edu)	1			HINES	
44182	AST-160-W1	Learning the Internet for Business (Class begins March 12; ends April 5.) (Online orientation on March 12; email the instructor at mhines@mecc.edu)	1			HINES	
10324	AST-265-W1	Legal Office Procedures I (Online orientation on January 10; email the instructor at bsnodgrass@mecc.edu)	3			SNODGRASS	
10327	AST-271-81W1	Medical Office Procedures (Class begins January 10; ends March 2.)	3			JONES	
		(Online orientation on January 10; email the instructor at jjones@mecc.edu)					
AGRICUL	TURE						
Day Class	ses						
10262	AGR-208-01	Insect Control	3	MW	D230	OGBONNAYA	12:50 PM-3:30 PM
AIR CON	DITIONING AND F	REFRIGERATION					
Day Class	ses						
10368	AIR-112-01	Air Condition & Refrigeration II	3	T	D242	RAMEY	9:40 AM-10:50 AM
10300	AllX-112-01	All Condition & Nemgeration in	<u> </u>	<u> </u>	D118	IVAIVILI	10:50 AM-1:05 PM
10370	AIR-154-01	Heating Systems I	3	W	D242	RAMEY	11:05 AM-12:55 PM
		Trouting Gysterns 1	<u> </u>		D118	TV WILL	1:00 PM-2:50 PM
Night Cla	sses						
10369	AIR-112-N1	Air Condition & Refrigeration II	3	T	D242	RAMEY	5:30 PM-7:30 PM
10000	7.111 112 111	7 iii Oonalaan a Nomgoralaan ii	Ĭ_	ļ <u>'</u>	D118	I A MAIT I	7:30 PM-9:15 PM
10371	AIR-154-N1	Heating Systems I	3	W	D242	RAMEY	5:30 PM-7:30 PM
					D118		7:30 PM-9:15 PM
10559	AIR-282-N1	Energy Management II	2	M	D110	SHULAR	5:30 PM-8:30 PM

Class#	Course#	Course Title	Cr.	Day	Room	Instructor	Time
AMERIC	AN SIGN LANGUA	AGE					
Night Cla	asses						
10222	ASL-101-N1	American Sign Language I	3	M	G149	KHYE	6:00 PM-8:45 PM
42611	ASL-102-N1	American Sign Language II	3	W	P231	KHYE	6:00 PM-8:45 PM
ARABIC							
Web Cla	sses						
50073	ARA-101-E20A	Beginning Arabic I (1st 12 week online course. Starts January 10)	5			HAMDAN	
ART							
Day Clas	ses						
10175	ART-121-01	Drawing I	3	TR	P221	VEENSTRA	11:05 AM-12:20 PM
10176	ART-122-01	Drawing II	3	TR	P221	VEENSTRA	11:05 AM-12:20 PM
11229	ART-125-01	Introduction to Painting	3	TR	P221	VEENSTRA	12:50 PM-2:05 PM
10628	ART-180-01	Intro to Computer Graphics	3	TR	P122	VEENSTRA	9:40 AM-10:55 AM
Night Cla	asses						
10629	ART-125-N1	Introduction to Painting	3	M	P221	STRATTON	6:00 PM-9:15 PM
10630	ART-241-N1	Painting I	3	M	P221	STRATTON	6:00 PM-9:15 PM
10631	ART-242-N1	Painting II	3	M	P221	STRATTON	6:00 PM-9:15 PM
Web Cla	sses						
10174	ART-100-W1	Art Appreciation (Online orientation, email instructor at mstratton@mecc.edu on January 10)	3			STRATTON	
50074	ART-101-E81A	History and Appreciation of Art I (4th eight-week online course. Starts March 14.)	3			DECKER	
BIOLOG							
Students	must register for a	corresponding lab. To enroll in a Biology class with a related lab follow these steps:					
		"Enter Class Nbr" field. Click "Enter." 2.					
		& click "Next." Verify your lecture & lab sections are correct & click "Next" of 3." Click "Finish Enrolling" & wait to receive a "success" status.					
Day Clas		or of the state of					
10137	BIO-102-01	General Biology II	4	MW	G211	TBURKART	8:15 AM-9:30 AM
10137	BIO-102-01	General Biology II	4	TR	G211	BURKART	12:50 PM-2:05 PM

43856

44036

BIO-142-02

BIO-142-03

Human Anatomy & Physiology II

Human Anatomy & Physiology II

G228

G225

TR

MW

FRITTS

FRITTS

8:15 AM-9:30 AM

2:15 PM-3:30 PM

[|] BIO-102-02 General Biology II |BURKART 10139 G211 12:50 PM-2:05 PM TR G211 35210 BIO-102-03 General Biology II **BURKART** 9:40 AM-10:55 AM BIO-102-1L W G244 10140 General Biology II Lab **ADAMS** 12:50 PM-3:30 PM 35214 BIO-102-2L General Biology II Lab TR G244 ADAMS 8:15 AM-9:30 AM 10143 BIO-141-01 MW G228 FRITTS Human Anatomy & Physiology I 8:15 AM-9:30 AM 10995 BIO-141-02 Human Anatomy & Physiology I MW G228 **FRITTS** 9:40 AM-10:55 AM 10144 BIO-141-1L Human Anatomy & Physiology I Lab G246 **TOLLIVER** 12:50 PM-3:30 PM M 10527 BIO-141-2L Human Anatomy & Physiology I Lab G246 FRITTS 12:50 PM-3:30 PM 10145 BIO-142-01 G211 MW **TOLLIVER** 11:05 AM-12:20 PM Human Anatomy & Physiology II 4

Class#	Course#	Course Title	Cr.	Day	Room	Instructor	Time			
10147	BIO-142-1L	Human Anatomy & Physiology II Lab		Т	G246	FRITTS	9:40 AM-12:20 PM			
10148	BIO-142-2L	Human Anatomy & Physiology II Lab		W	G246	TOLLIVER	12:50 PM-3:30 PM			
43857	BIO-142-3L	Human Anatomy & Physiology II Lab		R	G246	FRITTS	12:50 PM-3:30 PM			
44037	BIO-142-4L	Human Anatomy & Physiology II Lab		W	G246	STAFF	8:15 AM-10:55 AM			
53337	BIO-150-1L	Introductory Microbiology Lab		TR	G246	BATES	4:00 PM-5:15 PM			
10160	BIO-231-01	Anatomy & Physiology I	4	MW	G228	FRITTS	8:15 AM-9:30 AM			
10997	BIO-231-02	Anatomy & Physiology I	4	MW	G228	FRITTS	9:40 AM-10:55 AM			
10161	BIO-231-1L	Anatomy & Physiology I Lab		М	G246	TOLLIVER	12:50 PM-3:30 PM			
10528	BIO-231-2L	Anatomy & Physiology I Lab		Т	G246	FRITTS	12:50 PM-3:30 PM			
10162	BIO-232-01	Human Anatomy and Physiology II	4	MW	G211	TOLLIVER	11:05 AM-12:20 PM			
43858	BIO-232-02	Human Anatomy and Physiology II	4	TR	G228	FRITTS	8:15 AM-9:30 AM			
44048	BIO-232-03	Human Anatomy and Physiology II	4	MW	G225	FRITTS	2:15 PM-3:30 PM			
10164	BIO-232-1L	Human Anatomy and Physiology II Lab		Т	G246	FRITTS	9:40 AM-12:20 PM			
10165	BIO-232-2L	Human Anatomy and Physiology II Lab		W	G246	TOLLIVER	12:50 PM-3:30 PM			
43860	BIO-232-3L	Human Anatomy and Physiology II Lab		R	G246	FRITTS	12:50 PM-3:30 PM			
44049	BIO-232-4L	Human Anatomy and Physiology II Lab		W	G246	STAFF	8:15 AM-10:55 AM			
Night Cla	Night Classes									
10141	BIO-102-N1	General Biology II	4	Т	G211	CARTER	6:00 PM-8:45 PM			
10142	BIO-102-N1L	General Biology II Lab		R	G244	CARTER	6:00 PM-8:45 PM			
10149	BIO-142-N1	Human Anatomy & Physiology II	4	М	G228	TOLLIVER	6:00 PM-8:45 PM			
10150	BIO-142-N1L	Human Anatomy & Physiology II Lab		W	G246	BOWEN	6:00 PM-8:45 PM			
10166	BIO-232-N1	Human Anatomy and Physiology II	4	М	G228	TOLLIVER	6:00 PM-8:45 PM			
10167	BIO-232-N1L	Human Anatomy and Physiology II Lab		W	G246	BOWEN	6:00 PM-8:45 PM			
Web Clas	ses									
11017	BIO-1-W1	Foundations of Biology (Online orientation, email instructor at dcarter@mecc.edu on January 10)	4			CARTER				
11018	BIO-1-W1L	Foundations of Biology Lab				CARTER				
10135	BIO-101-W1	General Biology I (Online orientation, email the instructor at cburkart@mecc.edu on January 10)	4			BURKART				
10136	BIO-101-W1L	General Biology I Lab				BURKART				
11169	BIO-102-W1	General Biology II (Online orientation, email instructor at cburkart@mecc.edu on January 10	4			BURKART				
11170	BIO-102-W1L	General Biology II Lab				BURKART				
11111	BIO-141-W1	Human Anatomy & Physiology I (Online orientation, email instructor at jboggs@mecc.edu on January 10.)	4			BOGGS				
11112	BIO-141-W1L	Human Anatomy & Physiology I Lab				BOGGS				
10151	BIO-142-W1	Human Anatomy & Physiology II	4			FRITTS				
		(Online orientation, email instructor at sfritts@mecc.edu on January 10.)		ļ	<u> </u>					
10152	BIO-142-W1L	Human Anatomy & Physiology II Lab				FRITTS				
10523	BIO-145-W1	Human Anatomy & Physiology for Hlth Sci (Class will meet 01/08 - 5/08.)	4			STILWELL				
		(Online orientation - email instructor at kevin.stilwell@sw.edu.)								

Class#	Course#	Course Title	Cr.	Day	Room	Instructor	Time
10524	BIO-145-W1L	Human Anatomy & Physiology for Hlth Sci Lab (Class will meet 01/08 - 5/08.) (Online orientation - email instructor at kevin.stilwell@sw.edu.)				STILWELL	
53335	BIO-150-W1	Introductory Microbiology	4			MCCOY	
10168	BIO-232-W1	Human Anatomy & Physiology II (Online orientation, email instructor at sfritts@mecc.edu on January 10.)	4			FRITTS	
10169	BIO-232-W1L	Human Anatomy & Physiology II Lab				FRITTS	
BUILDING	G AND CONSTRU	CTION					
Day Class	ses						
11004	BLD-110-01	Introduction to Construction	3	М	D112	SHULAR	1:00 PM-3:45 PM
Night Cla	sses						
11085	BLD-110-N1	Introduction to Construction	3	Т	D112	MULLINS	5:30 PM-8:30 PM
BUSINES	S MANAGEMENT	•					
Day Class	ses						
10361	BUS-202-01	Applied Management Principles	3	MW	P123	SCHOOLCRAFT	9:40 AM-10:55 AM
Night Cla	sses						
10359	BUS-111-81N1	Principles of Supervision I (Class begins January 10; ends March 2.)	3	М	P123	HORTON	6:00 PM-8:45 PM
10366	BUS-285-82N1	Current Issues in Management (Class begins March 12; ends May 2.)	3	М	P123	HORTON	6:00 PM-8:45 PM
Web Clas	ses						
10360	BUS-165-W1	Small Business Management (Online orientation on January 10; email instructor at mhite@mecc.edu)	3			HITE	
10362	BUS-202-W1	Applied Management Principles (Online orientation on January 10; email instructor at mhite@mecc.edu)	3			HITE	
10364	BUS-236-W1	Communication in Management (Online orientation on January 10; email instructor at mhite@mecc.edu)	3			HITE	
10319	BUS-242-81W1	Business Law II (Class begins January 10; ends March 2.)	3			SNODGRASS	
		(Online orientation on January 10; email instructor at bsnodgrass@mecc.edu)					
CHEMIST				_			
Day Class							
10071	CHM-5-01	Developmental Chemistry for Health Sciences	4	TR	G214	ADAMS	11:05 AM-12:20 PM
10072	CHM-5-1L	Developmental Chemistry for Health Sciences Lab		R	G238	ADAMS	12:50 PM-3:30 PM
Night Cla							
10077	CHM-112-N1	College Chemistry II	4	М	G214	BOTT	6:00 PM-8:45 PM
10078	CHM-112-N1L	College Chemistry II Lab		W	G238	BOTT	6:00 PM-8:45 PM
10073	CHM-5-N1	Developmental Chemistry for Health Sciences	4	T	G214	CLENDENON	6:00 PM-8:45 PM
10074	CHM-5-N1L	Developmental Chemistry for Health Sciences Lab		R	G238	CLENDENON	6:00 PM-8:45 PM
CHILD DE	EVELOPMENT						
Night Cla	,						
16524	CHD-164-H1	Working with Infants and Toddlers in Inclusive Settings	3	R	G155	WOHLFORD	5:00 PM-6:20 PM
10331	CHD-165-N1	Obser & Partic/Early Childhood Prim Sett	3	W	P122	BRIMELOW	6:00 PM-8:45 PM
Web Clas							
10339	CHD-120-W1	Early Childhood Education (Online orientation, email instructor at gwohlford@mecc.edu on January 10)	3			WOHLFORD	

Class#	Course#	Course Title	Cr.	Day	Room	Instructor	Time
16523	CHD-145-W1	Teaching, Art, Music, and Movement to Children	3			POWERS	
10337	CHD-166-W1	(Online orientation, email instructor at spowers@mecc.edu on January 10) Infant and Toddler Programs (Online orientation, email instructor at pbrimelow@mecc.edu on January 10)	12	+	<u> </u>	BRIMELOW	
	+		-	+	<u> </u>		
10341	CHD-205-W1	Guiding Behavior of Young Children (Online orientation, email instructor at spowers@mecc.edu on January 10)	3			POWERS	
CHINESE		Comme orientation, email instructor at spowers@mecc.edu on bandary 10)					
Web Clas							
50075	CHI-101-E05A	Beginning Chinese I (Starts January 10.)	5	1	Τ	TAN	
	GINEERING TECH						
Day Clas	<u> </u>						
10275	CIV-172-01	Surveying II	3	MW	D106	GILLY	9:00 AM-10:55 AM
Web Clas	sses	· · · · ·				•	
10622	CIV-240-SVW1	Fluid Mechanics and Hydraulics	3			GARLAND	
COMMUN	NICATION STUDIE	S AND THEATRE					
Day Clas	ses						
10067	CST-100-H1	Principles of Public Speaking	3	W	G214	FANNON	8:15 AM-9:30 AM
10576	CST-100-01	Principles of Public Speaking	3	MW	P127	BAILEY	11:05 AM-12:20 PM
10651	CST-100-02	Principles of Public Speaking	3	TR	G214	FANNON	2:15 PM-3:30 PM
10070	CST-105-H1	Oral Communication	3	М	G214	FANNON	8:15 AM-9:30 AM
16522	CST-229-82	Intercultural Communication (Class starts 3/12.)	3	TR	G214	FANNON	3:40 PM-4:55 PM
Web Clas	sses						
10069	CST-100-H1	Principles of Public Speaking (On-campus orientation Wednesday, 1/10, 5:00, G149.) (This is a hybrid course. Requires on-campus class meetings in addition to orientation. Class meetings held on 2/13, 2/14, 3/13, 3/14, 4/10, 4/11, 5/1 & 5/2.)	3		G149	DAVIS	5:00 PM-9:00 PM
39501	CST-141-W1		3	İ		BAILEY	
COMPUT	ER-AIDED DRAF	TING					
Day Clas	ses						
10276	DRF-232-B1	Computerized Drafting II	3	MW	D106	GILLY	11:05 AM-12:20 PM
10277	DRF-233-B1	Computer Aided Drafting III	3	TR	D106	GILLY	9:40 AM-10:55 AM
Night Cla	isses						
10283	DRF-160-N1	Machine Blueprint Reading	3	М	D106	HOBBS	6:00 PM-8:30 PM
10282	DRF-200-BN1	Survey of Computer Aided Drafting (Lecture 7:30 - 8:45)	4	W	D106	BALES	6:00 PM-8:45 PM
10281	DRF-201-BN1	Cpt Drf/Dsg I (Lecture 6:00 - 7:15)	3	W	D106	BALES	6:00 PM-8:45 PM
ECONON	MICS						
Day Clas							
16525	ECO-202-82	Principles of Economics II (Class starts 3/12.)	3	MW	G149	LAMBERT	8:15 AM-9:30 AM
Web Clas							
10131	ECO-120-W1	Survey of Economics (Online orientation, email instructor at klambert@mecc.edu on January 10.)	3			LAMBERT	

Class#	Course#	Course Title	Cr.	Day	Room	Instructor	Time				
10132	ECO-202-W1	Principles of Economics II (Online orientation, email instructor at klambert@mecc.edu on January 10.)	3			LAMBERT					
EDUCATI	ON										
Night Cla	sses										
10130	EDU-200-HN1	Introduction to Teaching as a Profession	3	М	G220	ARNOLD	6:00 PM-8:00 PM				
		(On-campus class meetings are scheduled for the following Mondays: 1/15 and 4/2.)									
	ELECTRICITY										
Day Class											
10372	ELE-110-01	Home Electric Power	3	R	D112	SHULAR	12:50 PM-4:55 PM				
10640	ELE-132-01	National Electrical Code II	3	W	D242	SHULAR	2:15 PM-5:30 PM				
10286	ELE-156-01	Electrical Control Systems	3	TR	D226	GREENE	11:05 AM-12:20 AM				
10288	ELE-239-01	Programmable Controllers	3	MW	D226	GREENE	11:05 AM-12:20 PM				
Night Cla	·										
10502	ELE-110-N1	Home Electric Power	3	R	D112	SHULAR	5:30 PM-9:15 PM				
10365	ELE-132-N1	National Electrical Code II	3	Т	D229	SHULAR	5:30 PM-8:30 PM				
10285	ELE-140-N1	Basic Electricity & Machinery	4	W	D110	SHULAR	5:30 PM-10:00 PM				
11216	ELE-140-N2	Basic Electricity & Machinery	4	М	D112	MULLINS	5:30 PM-9:45 PM				
10287	ELE-156-N1	Electrical Control Systems	3	W	D226	GREENE	5:30 PM-9:40 PM				
10289	ELE-239-N1	Programmable Controllers	3	R	D226	GREENE	6:00 PM-8:45 PM				
	DNICS TECHNOLO	DGY									
Night Cla											
11150	ETR-218-BN1	Industrial Electronics Circuits	4	T	D226	GREENE	6:00 PM-8:45 PM				
EMERGE	NCY MEDICAL SE	RVICES									
Day Class	·										
10208	EMS-100-H1	CPR for Healthcare Providers (Classroom 1/20; Web 1/27)	1	S	P231	VINCENT	9:00 AM-3:30 PM				
10209	EMS-100-H2	CPR for Healthcare Providers (Classroom 2/03; Web 2/10)	1	S	P231	HATFIELD	9:00 AM-3:30 PM				
10210	EMS-100-H3	CPR for Healthcare Providers (Classroom 2/24; Web 3/3)	1	S	P231	HATFIELD	9:00 AM-3:30 PM				
10211	EMS-100-H4	CPR for Healthcare Providers (Classroom 3/24; Web 3/31)	1	S	P231	VINCENT	9:00 AM-3:30 PM				
10212	EMS-100-H5	CPR for Healthcare Providers (Classroom 4/7; Web 4/14)	1	S	P231	VINCENT	9:00 AM-3:30 PM				
11230	EMS-100-H7	CPR for Healthcare Providers (Classroom 2/9; Web 2/16)	1	F	P231	COWDEN	9:00 AM-3:00 PM				
11231	EMS-100-H8	CPR for Healthcare Providers (Classroom 3/23; Web 3/30)	1	F	P231	CLUESMAN	9:00 AM-3:00 PM				
11232	EMS-100-H9	CPR for Healthcare Providers (Classroom 4/13; Web 4/20)	1	F	P231	WHISENHUNT	9:00 AM-3:00 PM				
10221	EMS-120-41	Emergency Medical Technician-Basic Clinical (Class meets 1/8-5/8)	1	TR	CLIN	BROWN	10:25 AM-11:55 AM				
10187	EMS-172-91	ALS Clinical Internship II (Class meets 1/8-5/8)	1	F	CLIN	BROWN	10:00 AM-1:00 PM				
10188	EMS-173-91	ALS Field Internship II (Class meets 1/8-5/8)	1	F	CLIN	BROWN	2:00 PM-5:00 PM				
10189	EMS-201-H91	EMS Professional Development (Class meets 1/8-5/8) (Class meets at SVCC.)	3	R	SVCC	AKERS	9:00 AM-10:30 AM				
10190	EMS-207-H91	Advanced Patient Assessment (Class meets 1/8-5/8) (Class meets at SVCC.)	3	R	SVCC	AKERS	1:00 PM-5:00 PM				
10191	EMS-211-H91	Operations (Class will meet 1/8-5/8) (Class meets at SVCC.)	2	R	SVCC	AKERS	10:40 AM-12:00 PM				
10166	EMS-245-91	ALS Field Internship IV (Class meets 1/8-5/8)	1	F	CLIN	AKERS	8:30 AM-11:30 PM				

Class#	Course#	Course Title	Cr.	Day	Room	Instructor	Time
Night Cla	sses						
10213	EMS-100-HN6	CPR for Healthcare Providers (Classroom 1/17 & 1/24; Web 1/31)	1	W	P231	LANE	5:00 PM-8:30 PM
10220	EMS-111-BN1	Emergency Medical Technician - Basic (Class meets 1/8-5/8)	7	TR	R117	AKERS/MASSIE	6:00 PM-10:20 PM
10184	EMS-154-C1	ALS Cardiac Care (Class meets 1/8-5/8) (Class also meets on Sat. & Sun. 2/10 & 2/11 9 am-4 pm)	2	MW	R117/P219	AKERS/MASSIE	6:00 PM-10:00 PM
10185	EMS-157-C1	ALS - Trauma Care (Class meets 2/12-3/23) (Class also meets on Sat. & Sun. 3/24 & 3/25 8 am-5 pm)	3	MW	R117/P219	AKERS/MASSIE	6:00 PM-10:00 PM
10186	EMS-159-H1	EMS Special Populations (Class meets 3/26-4/27) (Class also meets 4/7 & 4/8 from 9 am - 6 pm)	3	MW	R117/P219	AKERS/MASSIE	6:00 PM-10:00 PM
10192	EMS-244-91	ALS Clinical Internship IV (Class meets 1/8-5/8)	1	F	CLIN	BROWN	5:30 PM-8:30 PM
10193	EMS-245-91	ALS Field Internship IV (Class meets 1/8-5/8)	1	F	CLIN	BROWN	8:30 PM-11:30 PM
ENERGY							
Day Class	ses						
50286	ENE-110-B1	Solar Power Installations	4	R	D226	GREENE	12:50 AM-4:55 PM
11033	ENE-230-01	Geothermal Applications	4	M	D242	RAMEY	11:00 AM-12:50 PM
11033	LINL-230-01	Geothermal Applications	-	IVI	D118	INAME	1:00 PM-3:45 PM
Night Cla	sses						
10560	ENE-230-N1	Geothermal Applications	4	M	D242	RAMEY	5:30 PM-7:30 PM
10300	LINE-230-INT	Geothermal Applications	7	IVI	D118	I VAIVIL I	7:30 PM-10:15 PM
ENGLISH	FUNDAMENTALS						
Day Class							
10232	ENF-3-01	Preparing for College English III (Class begins 1/10; class ends 4/2.)	2	MW	G101	ARNOLD	2:15 PM-3:30 PM
		(ENF 3-01 must be taken concurrently with ENG 111-01.)	L				
Night Cla	·	I	1 -	T		I	I
36325	ENF-1-N1	Preparing for College English I	8	MT	G220	WAMPLER	5:00 PM-8:30 PM
10230	ENF-2-N1	Preparing for College English II	4	T	G220	WAMPLER	5:00 PM-8:30 PM
Web Clas		I	1 -	Y	•	T	
50076	ENF-1-E05M	Preparing for College English I (Starts January 10.)	8			USHER	
50078	ENF-2-E05L	Preparing for College English II (Starts January 10.)	4			NAQUIN	
10233	ENF-3-W1	Preparing for College English III (Must be taken concurrently with ENG 111-W1.)	2			WHISMAN	
		(Online orientation, email instructor at dwhisman@mecc.edu on January 10.)					
ENGLISH							
Day Class	·	To the control of the	l o	1	10404	LABAGOLB	140 50 514 0 05 514
10235	ENG-111-01	College Composition I (Must be taken with ENF 3-01)	3	MW	G101	ARNOLD	12:50 PM-2:05 PM
10238	ENG-111-02	College Composition I	3	MW	G101	ARNOLD	8:15 AM-9:30 AM
10544	ENG-111-03	College Composition I	3	MW	G101	ARNOLD	9:40 AM-10:55 AM
10237	ENG-111-04	College Composition I	3	TR	G101	GILLIAM-BURRILL	2:15 PM-3:30 PM
10178	ENG-112-01	College Composition II	3	MW	G220	MARTINEZ	11:05 AM-12:20 PM
10179	ENG-112-02	College Composition II	3	MW	G220	MARTINEZ	8:15 AM-9:30 AM
10525	ENG-112-03	College Composition II	3	TR	G220	MARTINEZ	9:40 AM-10:55 AM
10180	ENG-112-04	College Composition II	3	TR	G220	MARTINEZ	11:05 AM-12:20 PM

Class#	Course#	Course Title	Cr.	Day	Room	Instructor	Time
10172	ENG-242-01	Survey of American Literature II	3	MW	G220	MARTINEZ	9:40 AM-10:55 AM
10171	ENG-244-01	Survey of English Literature II	3	TR	G101	GILLIAM-BURRILL	9:40 AM-10:55 AM
Night Cla	sses						
10239	ENG-111-N1	College Composition I	3	М	G101	CLOUD	6:00 PM-8:45 PM
10181	ENG-112-N1	College Composition II	3	W	G220	BENNETT	6:00 PM-8:45 PM
Web Clas	ses						
10236	ENG-111-W1	College Composition I (Must be taken with ENF 3-W1.)	3			WHISMAN	
		(Online orientation, email instructor at dwhisman@mecc.edu on January 10.)		ļ			
10240	ENG-111-W2	College Composition I (Online orientation, email instructor at dwhisman@mecc.edu on January 10.)	3			WHISMAN	
10241	ENG-111-W3	College Composition I (Online orientation, email instructor at dwhisman@mecc.edu on January 10.)	3			WHISMAN	
10182	ENG-112-W1	College Composition II (Online orientation, email instructor at sgilliam@mecc.edu on January 10.)	3	ļ		GILLIAM-BURRILL	
10183	ENG-112-W2	College Composition II (Online orientation, email instructor at sgilliam@mecc.edu on January 10.)	3			GILLIAM-BURRILL	
50091	ENG-115-E05W	Technical Writing (Requires ability to create simple graphics in JPG or GIF format. Starts January 10.)	3	ļ		MEANS	
10173	ENG-242-W1	Survey of American Literature II	3			WHISMAN	
50007	ENO OSA SOSIA	(Online orientation, email instructor at dwhisman@mecc.edu on January 10.)	_		-	TUOMPOON	
50097	ENG-251-E05W	Survey of World Literature I (Starts January 10.)	3			THOMPSON	
36527	ENG-278-W1	Appalachian Literature (Online orientation, email instructor at cdubay@mecc.edu on January 10.)	3			DUBAY	
Day Class	MENTAL SCIENC	<u>-</u>					
11106	ENV-195-91	Topics in ENV	3	M-F		REIMER	11:50 AM-1:40 PM
11107	ENV-195-92	Topics in ENV	3	M-F		REIMER	11:50 AM-1:40 PM
11108	ENV-220-91	Environmental Problems	3	M-F		REIMER	11:50 AM-1:40 PM
11109	ENV-220-92	Environmental Problems	3	M-F		REIMER	11:50 AM-1:40 PM
10263	ENV-290-01	Coordinated Internship	4	F	D230	OGBONNAYA	9:50 AM-4:50 PM
Web Clas	ses	<u> </u>	•		•		
10244	ENV-108-W1	Environmental Microbiology	3			COOKE	
10245	ENV-110-SV1	Intro to Water & Wastewater Treatment	3			COOKE	
10532	ENV-110-W2	Intro to Water & Wastewater Treatment	3			COOKE	
10246	ENV-115-SV1	Water Purification	3			COOKE	
10533	ENV-115-W2	Water Purification	3			COOKE	
10247	ENV-149-SV1	Wastewater Treatment Plant Operation	3			COOKE	
10534	ENV-149-W2	Wastewater Treatment Plant Operation	3			COOKE	
11078	ENV-195-W1	Topics in Water Treatment Basics I	1			COOKE	
10450	ENV-195-W2	Topics in Disinfection for Small Water Utilities	1			COOKE	
10248	ENV-211-W1	Sanitary Biology & Chemistry I	3			COOKE	
10501	ENV-227-W1	Environmental Law	3			ADAMS	
11079	ENV-295-W1	Topics in Water Treatment Basics II	2			COOKE	
10451	ENV-295-W2	Topics in Disinfection for Large Water Utilities	2			COOKE	

Class#	Course#	Course Title	Cr.	Day	Room	Instructor	Time
FINANCE							
Web Clas	ses						
50098	FIN-107-E55N	Personal Finance (2nd eight-week online course. Starts January 31)	3			HILL	
FOREST							
Day Class							
10648	FOR-201-01	Forest Mensuration I	4	MW	D230	OGBONNAYA	11:05 AM-12:20 PM
10634	FOR-245-X1	Forest Products I	2	R	D230	OGBONNAYA	11:05 AM-2:05 PM
10264	FOR-290-01	Coordinated Internship in Forestry	4	F	D230	OGBONNAYA	9:50 AM-4:50 PM
FRENCH							
Night Cla							
11205	FRE-101-HN1	Beginning French I	4	W	G214	MENNEGUIN	6:00 PM-8:45 PM
	L SERVICES						
		ugh John Tyler Community College.)					
Day Class		The arm of Euchalmian II (OL) (II) (II) (II)	Ιa	I N 4	T0400	TOTEDUENO	12.20DM C.4EDM
19416	FNS 112-02A	Theory of Embalming II (Class will meet 1/8 - 5/8)	3	M	G120	STEPHENS	3:30PM - 6:15PM
35467	FNS-125-72A	Microbiology for Funeral Service (Class will meet 1/8 - 5/8)	3	M	G120	SIKON	6:30PM - 9:15PM
35472	FNS-232-02A	Principles of Funeral Management II (Class will meet 1/8 - 5/8)	4]	G120	COOK	3:30PM - 6:15PM
Web Clas		Introduction to Europe Complete (Classical March 4/0 E/0)	Ιο	T	T	LOTACE	T
18755 35476	FNS 110-N01A	Introduction to Funeral Services (Class will meet 1/8 - 5/8)	2	+	+	STAFF	-
	FNS 295-N01A PHIC INFORMATI	Topics in Funeral Services (Class will meet 1/8 - 5/8)	ļ I			STEPHENS	
Web Clas		ON STSTEMS					
10345	GIS-200-W1	Geographical Information Systems I (Classes start January 29.)	4	T	Т	GILLY	
10343	GIS-201-W1	Geographical Information Systems II (Classes start January 29.)	4	1	1	GILLY	
10346	GIS-205-W1	GIS 3 Dimensional Analysis (Classes start January 29.)	4	<u> </u>	1	GILLY	
10344	GIS-210-W1	Understanding Geographic Data (Classes start January 29.)	4	+	1	GILLY	
GEOGRA		Total of Carraining Coographilo Data (Caucoso Start Carrain) 201)				0.221	
Day Class							
10107	GEO-210-01	People and The Land	3	TR	G149	TUCKER	11:05 AM-12:20 PM
Web Clas	ses			•	•	•	
10108	GEO-210-W1	People and The Land (Online orientation, email the instructor at ktucker@mecc.edu on January 10.)	3		1	TUCKER	
GEOLOG	•						
Web Clas	ses						
50110	GOL-105-E05N	Physical Geology (Must be taken with GOL 105-ES1N. Starts January 10.)	4			BENTLEY	
50111	GOL-105-ES1N	Physical Geology Lab (Lab for GOL 105-E05N. Starts January 10.)				BENTLEY	
50101	GOL-111-E05L	Oceanography I (Must be taken with GOL 111-ES1L. Starts January 10.)	4			ROWLAND	
50102	GOL-111-ES1L	Oceanography I Lab (Lab for GOL 111-E05L. Starts January 10.)				ROWLAND	

Class#	Course#	Course Title	Cr.	Day	Room	Instructor	Time
GERMAN							
Web Clas	ses						
50099	GER-101-E05W	Beginning German I (Starts January 10.)	4			CARTY	
HEALTH							
Day Clas	ses						
10216	HLT-100-H1	First Aid: Cardiopulmonary Resuscitation	3	Т	P231	COWDEN	10:40 AM-11:45 AM
10202	HLT-105-H1	Cardiopulmonary Resuscitation (Classroom 1/20; Web 1/27)	1	S	P231	VINCENT	9:00 AM-3:30 PM
10203	HLT-105-H2	Cardiopulmonary Resuscitation (Classroom 2/03; Web 2/10)	1	S	P231	HATFIELD	9:00 AM-3:30 PM
10204	HLT-105-H3	Cardiopulmonary Resuscitation (Classroom 2/24; Web 3/3)	1	S	P231	HATFIELD	9:00 AM-3:30 PM
10205	HLT-105-H4	Cardiopulmonary Resuscitation (Classroom 3/24; Web 3/31)	1	S	P231	VINCENT	9:00 AM-3:30 PM
10206	HLT-105-H5	Cardiopulmonary Resuscitation (Classroom 4/8; Web 4/14)	1	S	P231	VINCENT	9:00 AM-3:30 PM
10214	HLT-105-H7	Cardiopulmonary Resuscitation (Classroom 2/9; Web 2/16)	1	F	P231	COWDEN	9:00 AM-3:30 PM
10215	HLT-105-H8	Cardiopulmonary Resuscitation (Classroom 3/23; Web 3/30)	1	F	P231	CLUESMAN	9:00 AM-3:30 PM
10574	HLT-105-H9	Cardiopulmonary Resuscitation (Classroom 4/13; Web 4/20)	1	F	P231	WHISENHUNT	9:00 AM-3:30 PM
10057	HLT-145-01	Ethics for Health Care Personnel	2	TR	P127	MULLINS	8:15 AM-9:05 AM
Night Cla	sses						
10218	HLT-100-N1	First Aid: Cardiopulmonary Resuscitation	3	М	P231	CLUESMAN	6:00 PM-8:45 PM
10207	HLT-105-HN6	Cardiopulmonary Resuscitation (Classroom 1/17 & 1/24; Web 1/31)	1	W	P231	LANE	5:00 PM-8:30 PM
10196	HLT-261-HN1	Basic Pharmacy I (Class will meet 1/9 - 2/8)	3	Т	R119	WELLS	5:00 PM-10:00 PM
10198	HLT-262-HN1	Basic Pharmacy II (Class meets 2/13 - 3/22)	3	Т	R119	WELLS	5:00 PM-10:00 PM
Web Clas							
10195	HLT-121-W1	Intro to Drug and Abuse (Online orientation-email instructor at evincent@mecc.edu)	3			VINCENT	
10537	HLT-130-SV1	Nutrition Diet Therapy	2			CLUESMAN	
		(Online orientation, email instructor at scowden@mecc.edu when you have accessed the course.)	ļ				
10342	HLT-135-W1	Child Health & Nutrition (Online orientation, email instructor at pbrimelow@mecc.edu on January 10)	3	ļ	<u> </u>	BRIMELOW	
10217	HLT-145-SV2	Ethics for Health Care Personnel (Online orientation - email instructor at clee@mecc.edu)	2			LEE	
10058	HLT-145-W1	Ethics for Health Care Personnel (Online orientation, email instructor at jmullins@mecc.edu)	2	ļ	<u> </u>	MULLINS	
10197	HLT-261-SV1	Basic Pharmacy I (1/10-3/12) (Online orientation - email instructor at awells@mecc.edu)	3	ļ	<u> </u>	WELLS	
10199	HLT-262-SV1	Basic Pharmacy II (Class meets 03/12 - 05/02) (Online orientation-email instructor at awells@mecc.edu)	3			WELLS	
	CARE TECHNICIA	N					
Day Clas				,			
48725	HCT-101-01	Health Care Technician I (Class will meet 1/20-2/17)	3	S		CANTRELL/SLATER	8:30 AM-4:30 PM
47826	HCT-102-01	Health Care Technician II (Class will meet 3/3 and 3/24)	4	S	G149/150	CANTRELL/SLATER	7:00 AM-5:00 PM
Night Cla			,	·			
52056	HCT-101-33	Health Care Technician I (Class will meet 12/4-1/31)	3	MW		LANE	5:00 PM-9:00 PM
52057	HCT-102-33	Health Care Technician II (Class will meet 2/5-3/28)	4	MW		LANE	5:00 PM-9:00 PM

Class#	Course#	Course Title	Cr.	Day	Room	Instructor	Time
HEALTH	INFORMATION TE	ECHNOLOGY					
Day Clas	ses						
10194	HIM-111-01	Medical Terminology I	3	TR	P115	OAKES	9:40 AM-10:55 AM
10055	HIM-112-B1	Medical Terminology II	3	MW	R117	THOMPSON	9:40 AM-10:55 AM
Night Cla	sses						
10492	HIM-220-BN1	Health Statistics (This class has a Blackboard component.)	2	T	P119	SHULER	6:00 PM-7:30 PM
10496	HIM-252-BN1	Clinical Practice II (This class has a Blackboard component.)	3	M	P117	BLANKENBECLER	7:00 PM-8:00 PM
10446	HIM-253-N1	Health Records Coding	4	T	P117	WARD	5:30 PM-9:30 PM
10495	HIM-265-N1	Facility Based Medical Coding	3	R	P117	RICHARDS	6:00 PM-8:45 PM
10497	HIM-280-BN1	HIM Capstone (This class has a Blackboard component.)	1	M	P117	BLANKENBECLER	6:00 PM-6:50 PM
Web Clas	ses						
10224	HIM-111-W1	Medical Terminology I (Online orientation - email instructor at evincent@mecc.edu)	3			VINCENT	
11014	HIM-111-W82	Medical Terminology I (Online orientation - email instructor at mjones@mecc.edu)	3			JONES	
10056	HIM-112-W1	Medical Terminology II (Online orientation, email instructor at jmullins@mecc.edu)	3			MULLINS	
10219	HIM-112-W2	Medical Terminology II (Online orientation - email instructor at clee@mecc.edu)	3			LEE	
10242	HIM-114-SV1	Medical Terminology and Diseases Processes II (Online orientation - email instructor at jmullins@mecc.edu)	3			MULLINS	
10493	HIM-150-W1	Health Records Management (Online orientation on January 10; email instructor at rrichards@mecc.edu)	3			RICHARDS	
10447	HIM-226-81W1	Legal Aspects of Health Record Documentation (Class begins January 10; ends March 2.) (Online orientation on January 10; email instructor at sward@mecc.edu)	2			WARD	
10444	HIM-229-82W1	Performance Improvement in Health Care Settings (Class begins March 12; ends May 2.) (Online orientation on March 12; email instructor at sward@mecc.edu)	2			WARD	
10494	HIM-230-82W1	Information Systems & Technology in Health Care (Class begins March 12; ends May 2.) (Online orientation on March 12; email instructor at jjones@mecc.edu)	3			JONES	
10445	HIM-233-82W1	Electronic Health Records Management (Class begins March 12; ends May 2.) (Online orientation on March 12; email instructor at sward@mecc.edu)	3			WARD	
HISTORY							
Day Clas				1			
10123	HIS-102-01	History of Western Civilization II	3	TR	G155	SCANLAN	8:15 AM-9:30 AM
10557	HIS-102-02	History of Western Civilization II	3	MW	G155	SCANLAN	12:50 PM-2:05 PM
10558	HIS-121-H81	United States History I (Class ends 3/2. Must be taken with HIS 122-H82.)	3	MW	G220	GREENE	2:15 PM-3:30 PM
10124	HIS-122-01	United States History II	3	MW	G155	SCANLAN	8:15 AM-9:30 AM
10125	HIS-122-02	United States History II	3	MW	G155	SCANLAN	11:05 AM-12:20 PM
10126	HIS-122-03	United States History II	3	TR	G155	SCANLAN	11:05 AM-12:20 PM
10127	HIS-122-04	United States History II	3	TR	G155	SALAITA	2:15 PM-3:30 PM
16527	HIS-122-H82	United States History II (Class begins 3/12. Must be taken with HIS 121-H81.)	3	MW	G220	GREENE	2:15 PM-3:30 PM
Night Cla							
53339	HIS-122-N1	United States History II	3	M	G155	WILLIAMS	6:00 PM-8:45 PM

Class#	Course#	Course Title	Cr.	Day	Room	Instructor	Time
Web Clas	sses						
10122	HIS-101-W1	History of Western Civilization I (Online orientation, email instructor at mlazarus@pdc.edu on January 10)	3			LAZARUS	
16529	HIS-121-W1	United States History I (Online orientation, email instructor at mlazarus@pdc.edu on January 10)	3			LAZARUS	
10129	HIS-122-W1	United States History II (Online orientation, email instructor at mlazarus@pdc.edu on January 10)	3			LAZARUS	
HORTICI	JLTURE						
Day Clas	ses						
10265	HRT-137-01	Environmental Factors in Plant Growth	3	TR	D230	OGBONNAYA	9:40 AM-10:55 AM
HUMAN	SERVICES						
Day Clas	ses						
11019	HMS-100-01	Introduction to Human Services	3	W	G214	TUCKER	12:50 PM-3:30 PM
HUMANI	TIES						
Day Clas	ses						
10652	HUM-100-01	Survey of The Humanities	3	MW	G255	GREENE	9:40 AM-10:55 AM
10332	HUM-153-01	Introduction to Appalachian Studies	3	TR	P127	DAVIS	9:40 AM-10:55 AM
Night Cla	asses						
10541	HUM-153-H1	Introduction to Appalachian Studies	3	W	P127	DAVIS	5:00 PM-7:45 PM
Web Clas	sses						
10170	HUM-112-W1	Great Books II (Online orientation, email instructor at barnold@mecc.edu on January 10)	3			ARNOLD	
10570	HUM-260-SVW1	Survey of Twentieth-Century Culture	3			MARTINEZ	
		(Online orientation, email instructor at bmartinez@mecc.edu on January 10)					
	RIAL ENGINEERIN	G TECHNOLOGY					
Day Clas			,				
10292	IND-137-01	Team Concepts and Problem Solving	3	MW	D243	GARLAND	9:40 AM-10:55 AM
10983	IND-295-01	Computer Integrated Projects I	3	T	D226	GREENE	12:50 PM-3:35 PM
Night Cla			,				
11012	IND-125-N1	Installation and Preventive Maintenance	3	М	D114	JOHNSON	6:00 PM-8:45 PM
10293	IND-137-HN1	Team Concepts and Problem Solving	3	Т	D243	PHILLIPS	5:30 PM-7:00 PM
	ATION TECHNOLO	OGY ESSENTIALS					
Day Clas				1			
10545	ITE-119-01	Information Literacy	3	MW	P121	ROBINSON	8:15 AM-9:30 AM
10546	ITE-119-02	Information Literacy	3	TR	P121	LANE	9:40 AM-10:55 AM
10547	ITE-119-03	Information Literacy	3	MW	P121	LANE	11:05 AM-12:20 PM
10548	ITE-119-04	Information Literacy	3	MW	P121	BISHOP	2:15 PM-3:30 PM
10549	ITE-119-05	Information Literacy	3	TR	P121	BISHOP	8:15 AM-9:30 AM
10298	ITE-140-01	Spreadsheet Software	3	MW	P121	LANE	12:50 PM-2:05 PM
Night Cla							
10550	ITE-119-N1	Information Literacy	3	R	P121	HINES	6:00 PM-8:45 PM
10551	ITE-119-N21	Information Literacy	3	Т	LCC	HINES	6:00 PM-8:45 PM

Class#	Course#	Course Title	Cr.	Day	Room	Instructor	Time
11023	ITE-119-N61	Information Literacy	3	Т	DCER	SMITH	6:00 PM-8:45 PM
10328	ITE-290-HN1	Internship in ITE	3	М	P218	JONES	5:00 PM-6:15 PM
Web Clas	ses						
10552	ITE-119-W1	Information Literacy (Online orientation on January 10; email the instructor at pedwards@mecc.edu)	3			EDWARDS	
10553	ITE-119-W2	Information Literacy (Online orientation on January 10; email the instructor at cbishop@mecc.edu)	3			BISHOP	
10554	ITE-119-W3	Information Literacy (Online orientation on January 10; email the instructor at cbishop@mecc.edu)	3			BISHOP	
10299	ITE-140-W1	Spreadsheet Software (Online orientation on January 10; email the instructor at tlane@mecc.edu)	3			LANE	
INFORM <i>A</i>	ATION TECHNOLO	DGY NETWORKING					
Day Class	ses						
10155	ITN-111-01	Server Administration (Server 2008)	3	MW	P220	COEBURN	8:15 AM-9:30 AM
10156	ITN-112-01	Network Infrastructure (Server 2008)	3	TR	P220	COEBURN	8:15 AM-9:30 AM
10157	ITN-155-01	Introductory Routing - CISCO	4	MW	P220	COEBURN	9:40 AM-12:20 PM
10159	ITN-157-01	WAN Technologies - CISCO	4	TR	P220	COEBURN	9:40 AM-12:20 PM
10158	ITN-214-01	Messaging Server Administration (Exchange 2007)	3	TR	P126	BISHOP	2:15 PM-3:30 PM
43880	ITN-261-81B1	Network Attacks, Computer Crime and Hacking	3	MW	P126	MAKSOUD	9:40 AM-10:55 AM
		(Class begins January 10; ends March 2. Class has a Blackboard component.)					
44189	ITN-262-01	Network Communication, Security and Authentication	3	MW	P126	DEEL	11:05 AM-12:20 PM
43882	ITN-275-82B1	Incident Response and Computer Forensics	3	MW	P126	MAKSOUD	9:40 AM-10:55 AM
		(Class begins March 12; ends May 2. Class has a Blackboard component.)					
		DGY PROGRAMMING					
Day Class			1.	1	T	T	T
10301	ITP-100-81B1	Software Design (Class begins January 10; ends March 2. Class has a Blackboard component.)	3	MW	P119	MAKSOUD	11:05 AM-12:20 PM
10302	ITP-120-82B1	Java Programming I (Class begins March 12; ends May 2.Class has a Blackboard component.)	3	MW	P119	MAKSOUD	11:05 AM-12:20 PM
10303	ITP-140-01	Client Side Scripting	3	MW	P119	MAKSOUD	2:15 PM-3:30 PM
10304	ITP-214-01	Windows Mobile Development	3	TR	P119	MAKSOUD	9:40 AM-10:55 AM
10305	ITP-232-01	C++ Programming II	3	TR	P119	LANE	11:05 AM-12:20 PM
10308	ITP-298-01	Capstone	3	TR	P119	LANE	12:50 PM-2:05 PM
Web Clas							
10306	ITP-232-W1	C++ Programming II (Online orientation on January 10; email instructor at tlane@mecc.edu)	3			LANE	
10307	ITP-251-W1	Systems Analysis and Design (Online orientation on January 10; email instructor at tlane@mecc.edu)	3			LANE	
LEGAL							
Day Class			,				
10313	LGL-115-01	Real Estate Law	3	MW	P122	SNODGRASS	9:40 AM-10:55 AM
10314	LGL-117-01	Family Law	3	MW	P122	SNODGRASS	11:05 AM-12:20 PM
42959	LGL-127-01	Legal Research and Writing	3	TR	P218	SNODGRASS	9:40 AM-10:55 AM
10317	LGL-230-H1	Legal Transactions	3	W	P218	SNODGRASS	12:50 PM-2:05 PM
Night Cla					_		
10330	LGL-290-HN1	Coordinated Practice	3	М	P218	JONES	5:00 PM-6:15 PM

Class#	Course#	Course Title	Cr.	Day	Room	Instructor	Time
Web Clas	ses			, , ,			
10320	LGL-115-W1	Real Estate Law (Online orientation on January 10; email instructor at bsnodgrass@mecc.edu)	3			SNODGRASS	
10321	LGL-117-W1	Family Law (Online orientation on January 10; email instructor at bsnodgrass@mecc.edu)	3			SNODGRASS	
42960	LGL-127-W1	Legal Research and Writing (Online orientation on January 10; email instructor at bsnodgrass@mecc.edu)	3			SNODGRASS	
10309	LGL-225-W1	Estate Planning and Probate (Online orientation on January 10; email instructor at jmorgan@mecc.edu)	3			MORGAN	
10322	LGL-230-W1	Legal Transactions (Online orientation on January 10; email instructor at bsnodgrass@mecc.edu)	3			SNODGRASS	
MARKET	ING						
Web Clas	ses						
10539	MKT-170-82W1	Customer Service (Class begins March 12; ends May 2.) (Online orientation on March 12; email instructor at dhill@mecc.edu)	1			HILL	
11005	MKT-260-W1	Customer Service Management (Online orientation on January 10; email instructor at dhill@mecc.edu)	3			HILL	
10367	MKT-284-W1	Social Media Marketing (Online orientation on January 10; email instructor at dhill@mecc.edu)	3			HILL	
MATH ES	SENTIALS		•		•		
Session '	A' meets 1/10-2/1;	Session 'B' meets 2/7-3/1; Session 'C' meets 3/12-4/5; Session 'D' meets 4/9-5/2					
Day Clas	ses						
10653	MTE-1-H1A	Operations with Positive Fractions	1	W	G215	WRIGHT	8:15 AM-9:25 AM
10654	MTE-1-H1B	Operations with Positive Fractions	1	W	G215	WRIGHT	8:15 AM-9:25 AM
10655	MTE-1-H1C	Operations with Positive Fractions	1	W	G215	WRIGHT	8:15 AM-9:25 AM
10657	MTE-1-H2A	Operations with Positive Fractions	1	W	G215	ALLGYER	9:40 AM-10:50 AM
10658	MTE-1-H2B	Operations with Positive Fractions	1	W	G215	ALLGYER	9:40 AM-10:50 AM
10659	MTE-1-H2C	Operations with Positive Fractions	1	W	G215	ALLGYER	9:40 AM-10:50 AM
10660	MTE-1-H2D	Operations with Positive Fractions	1	W	G215	ALLGYER	9:40 AM-10:50 AM
10661	MTE-1-H3A	Operations with Positive Fractions	1	W	G215	BROWN	12:50 PM-2:00 PM
10662	MTE-1-H3B	Operations with Positive Fractions	1	W	G215	BROWN	12:50 PM-2:00 PM
10663	MTE-1-H3C	Operations with Positive Fractions	1	W	G215	BROWN	12:50 PM-2:00 PM
10664	MTE-1-H3D	Operations with Positive Fractions	1	W	G215	BROWN	12:50 PM-2:00 PM
10665	MTE-1-H4A	Operations with Positive Fractions	1	R	G215	MATYUSHIN	9:40 AM-10:50 AM
10666	MTE-1-H4B	Operations with Positive Fractions	1	R	G215	MATYUSHIN	9:40 AM-10:50 AM
10667	MTE-1-H4C	Operations with Positive Fractions	1	R	G215	MATYUSHIN	9:40 AM-10:50 AM
10668	MTE-1-H4D	Operations with Positive Fractions	1	R	G215	MATYUSHIN	9:40 AM-10:50 AM
10669	MTE-1-H5A	Operations with Positive Fractions	1	R	G215	OAKS	11:05 AM-12:20 PM
10670	MTE-1-H5B	Operations with Positive Fractions	1	R	G215	OAKS	11:05 AM-12:20 PM
10671	MTE-1-H5C	Operations with Positive Fractions	1	R	G215	OAKS	11:05 AM-12:20 PM
10672	MTE-1-H5D	Operations with Positive Fractions	1	R	G215	OAKS	11:05 AM-12:20 PM
10673	MTE-1-H6A	Operations with Positive Fractions	1	R	G215	MATYUSHIN	12:50 PM-2:00 PM
10674	MTE-1-H6B	Operations with Positive Fractions	1	R	G215	MATYUSHIN	12:50 PM-3:35 PM
10675	MTE-1-H6C	Operations with Positive Fractions	1	R	G215	MATYUSHIN	12:50 PM-2:00 PM

Class#	Course#	Course Title	Cr.	Day	Room	Instructor	Time
10676	MTE-1-H6D	Operations with Positive Fractions	1	R	G215	MATYUSHIN	12:50 PM-2:00 PM
10694	MTE-2-H1A	Operations with Positive Decimals and Percents	1	W	G215	WRIGHT	8:15 AM-9:25 AM
10695	MTE-2-H1B	Operations with Positive Decimals and Percents	1	W	G215	WRIGHT	8:15 AM-9:25 AM
10696	MTE-2-H1C	Operations with Positive Decimals and Percents	1	W	G215	WRIGHT	8:15 AM-9:25 AM
10698	MTE-2-H2A	Operations with Positive Decimals and Percents	1	W	G215	ALLGYER	9:40 AM-10:50 AM
10699	MTE-2-H2B	Operations with Positive Decimals and Percents	1	W	G215	ALLGYER	9:40 AM-10:50 AM
10700	MTE-2-H2C	Operations with Positive Decimals and Percents	1	W	G215	ALLGYER	9:40 AM-10:50 AM
10701	MTE-2-H2D	Operations with Positive Decimals and Percents	1	W	G215	ALLGYER	9:40 AM-10:50 AM
10702	MTE-2-H3A	Operations with Positive Decimals and Percents	1	W	G215	BROWN	12:50 PM-2:00 PM
10703	MTE-2-H3B	Operations with Positive Decimals and Percents	1	W	G215	BROWN	12:50 PM-2:00 PM
10704	MTE-2-H3C	Operations with Positive Decimals and Percents	1	W	G215	BROWN	12:50 PM-2:00 PM
10705	MTE-2-H3D	Operations with Positive Decimals and Percents	1	W	G215	BROWN	12:50 PM-2:00 PM
10706	MTE-2-H4A	Operations with Positive Decimals and Percents	1	R	G215	MATYUSHIN	9:40 AM-10:50 AM
10707	MTE-2-H4B	Operations with Positive Decimals and Percents	1	R	G215	MATYUSHIN	9:40 AM-10:50 AM
10708	MTE-2-H4C	Operations with Positive Decimals and Percents	1	R	G215	MATYUSHIN	9:40 AM-10:50 AM
10709	MTE-2-H4D	Operations with Positive Decimals and Percents	1	R	G215	MATYUSHIN	9:40 AM-10:50 AM
10710	MTE-2-H5A	Operations with Positive Decimals and Percents	1	R	G215	OAKS	11:05 AM-12:20 PM
10711	MTE-2-H5B	Operations with Positive Decimals and Percents	1	R	G215	OAKS	11:05 AM-12:20 PM
10712	MTE-2-H5C	Operations with Positive Decimals and Percents	1	R	G215	OAKS	11:05 AM-12:20 PM
10713	MTE-2-H5D	Operations with Positive Decimals and Percents	1	R	G215	OAKS	11:05 AM-12:20 PM
10714	MTE-2-H6A	Operations with Positive Decimals and Percents	1	R	G215	MATYUSHIN	12:50 PM-2:00 PM
10715	MTE-2-H6B	Operations with Positive Decimals and Percents	1	R	G215	MATYUSHIN	12:50 PM-2:00 PM
10716	MTE-2-H6C	Operations with Positive Decimals and Percents	1	R	G215	MATYUSHIN	12:50 PM-2:00 PM
10717	MTE-2-H6D	Operations with Positive Decimals and Percents	1	R	G215	MATYUSHIN	12:50 PM-2:00 PM
10730	MTE-3-H1A	Algebra Basics	1	W	G215	WRIGHT	8:15 AM-9:25 AM
10731	MTE-3-H1B	Algebra Basics	1	W	G215	WRIGHT	8:15 AM-9:25 AM
10732	MTE-3-H1C	Algebra Basics	1	М	G215	WRIGHT	8:15 AM-9:25 AM
10734	MTE-3-H2A	Algebra Basics	1	W	G215	ALLGYER	9:40 AM-10:50 AM
10735	MTE-3-H2B	Algebra Basics	1	W	G215	ALLGYER	9:40 AM-10:50 AM
10736	MTE-3-H2C	Algebra Basics	1	W	G215	ALLGYER	9:40 AM-10:50 AM
10737	MTE-3-H2D	Algebra Basics	1	W	G215	ALLGYER	9:40 AM-10:50 AM
10738	MTE-3-H3A	Algebra Basics	1	W	G215	BROWN	12:50 PM-2:00 PM
10739	MTE-3-H3B	Algebra Basics	1	W	G215	BROWN	12:50 PM-2:00 PM
10740	MTE-3-H3C	Algebra Basics	1	W	G215	BROWN	12:50 PM-2:00 PM
10741	MTE-3-H3D	Algebra Basics	1	W	G215	BROWN	12:50 PM-2:00 PM
10742	MTE-3-H4A	Algebra Basics	1	R	G215	MATYUSHIN	9:40 AM-10:50 AM
10743	MTE-3-H4B	Algebra Basics	1	R	G215	MATYUSHIN	9:40 AM-10:50 AM

Class#	Course#	Course Title	Cr.	Day	Room	Instructor	Time
10744	MTE-3-H4C	Algebra Basics	1	R	G215	MATYUSHIN	9:40 AM-10:50 AM
10745	MTE-3-H4D	Algebra Basics	1	R	G215	MATYUSHIN	9:40 AM-10:50 AM
10746	MTE-3-H5A	Algebra Basics	1	R	G215	OAKS	11:05 AM-12:20 PM
10747	MTE-3-H5B	Algebra Basics	1	R	G215	OAKS	11:05 AM-12:20 PM
10748	MTE-3-H5C	Algebra Basics	1	R	G215	OAKS	11:05 AM-12:20 PM
10749	MTE-3-H5D	Algebra Basics	1	R	G215	OAKS	11:05 AM-12:20 PM
10750	MTE-3-H6A	Algebra Basics	1	R	G215	MATYUSHIN	12:50 PM-2:00 PM
10751	MTE-3-H6B	Algebra Basics	1	R	G215	MATYUSHIN	12:50 PM-2:00 PM
10752	MTE-3-H6C	Algebra Basics	1	R	G215	MATYUSHIN	12:50 PM-2:00 PM
10753	MTE-3-H6D	Algebra Basics	1	R	G215	MATYUSHIN	12:50 PM-2:00 PM
10786	MTE-4-H1A	Degree Equations and Inequalities in One Variable	1	W	G215	WRIGHT	8:15 AM-9:25 AM
10788	MTE-4-H1B	Degree Equations and Inequalities in One Variable	1	W	G215	WRIGHT	8:15 AM-9:25 AM
10789	MTE-4-H1C	Degree Equations and Inequalities in One Variable	1	W	G215	WRIGHT	8:15 AM-9:25 AM
10793	MTE-4-H2A	Degree Equations and Inequalities in One Variable	1	W	G215	ALLGYER	9:40 AM-10:50 AM
10796	MTE-4-H2B	Degree Equations and Inequalities in One Variable	1	W	G215	ALLGYER	9:40 AM-10:50 AM
10799	MTE-4-H2C	Degree Equations and Inequalities in One Variable	1	W	G215	ALLGYER	9:40 AM-10:50 AM
10800	MTE-4-H2D	Degree Equations and Inequalities in One Variable	1	W	G215	ALLGYER	9:40 AM-10:50 AM
10803	MTE-4-H3A	Degree Equations and Inequalities in One Variable	1	W	G215	BROWN	12:50 PM-2:00 PM
10805	MTE-4-H3B	Degree Equations and Inequalities in One Variable	1	W	G215	BROWN	12:50 PM-2:00 PM
10807	MTE-4-H3C	Degree Equations and Inequalities in One Variable	1	W	G215	BROWN	12:50 PM-2:00 PM
10809	MTE-4-H3D	Degree Equations and Inequalities in One Variable	1	W	G215	BROWN	12:50 PM-2:00 PM
10810	MTE-4-H4A	Degree Equations and Inequalities in One Variable	1	R	G215	MATYUSHIN	9:40 AM-10:50 AM
10812	MTE-4-H4B	Degree Equations and Inequalities in One Variable	1	R	G215	MATYUSHIN	9:40 AM-10:50 AM
10814	MTE-4-H4C	Degree Equations and Inequalities in One Variable	1	R	G215	MATYUSHIN	9:40 AM-10:50 AM
10816	MTE-4-H4D	Degree Equations and Inequalities in One Variable	1	R	G215	MATYUSHIN	9:40 AM-10:50 AM
10818	MTE-4-H5A	Degree Equations and Inequalities in One Variable	1	R	G215	OAKS	11:05 AM-12:20 PM
10819	MTE-4-H5B	Degree Equations and Inequalities in One Variable	1	R	G215	OAKS	11:05 AM-12:20 PM
10820	MTE-4-H5C	Degree Equations and Inequalities in One Variable	1	R	G215	OAKS	11:05 AM-12:20 PM
10821	MTE-4-H5D	Degree Equations and Inequalities in One Variable	1	R	G215	OAKS	11:05 AM-12:20 PM
10822	MTE-4-H6A	Degree Equations and Inequalities in One Variable	1	R	G215	MATYUSHIN	12:50 PM-2:00 PM
10823	MTE-4-H6B	Degree Equations and Inequalities in One Variable	1	R	G215	MATYUSHIN	12:50 PM-2:00 PM
10824	MTE-4-H6C	Degree Equations and Inequalities in One Variable	1	R	G215	MATYUSHIN	12:50 PM-2:00 PM
10825	MTE-4-H6D	Degree Equations and Inequalities in One Variable	1	R	G215	MATYUSHIN	12:50 PM-2:00 PM
10766	MTE-5-H1A	Linear Equations, Inequalities, and Systems of Linear Equations in Two Variables	1	W	G215	WRIGHT	8:15 AM-9:25 AM
10767	MTE-5-H1B	Linear Equations, Inequalities, and Systems of Linear Equations in Two Variables	1	W	G215	WRIGHT	8:15 AM-9:25 AM
10768	MTE-5-H1C	Linear Equations, Inequalities, and Systems of Linear Equations in Two Variables	1	W	G215	WRIGHT	8:15 AM-9:25 AM
10770	MTE-5-H2A	Linear Equations, Inequalities, and Systems of Linear Equations in Two Variables	1	W	G215	ALLGYER	9:40 AM-10:50 AM
10771	MTE-5-H2B	Linear Equations, Inequalities, and Systems of Linear Equations in Two Variables	1	W	G215	ALLGYER	9:40 AM-10:50 AM

Class#	Course#	Course Title	Cr.	Day	Room	Instructor	Time
10772	MTE-5-H2C	Linear Equations, Inequalities, and Systems of Linear Equations in Two Variables	1	W	G215	ALLGYER	9:40 AM-10:50 AM
10773	MTE-5-H2D	Linear Equations, Inequalities, and Systems of Linear Equations in Two Variables	1	W	G215	ALLGYER	9:40 AM-10:50 AM
10774	MTE-5-H3A	Linear Equations, Inequalities, and Systems of Linear Equations in Two Variables	1	W	G215	BROWN	12:50 PM-2:00 PM
10775	MTE-5-H3B	Linear Equations, Inequalities, and Systems of Linear Equations in Two Variables	1	W	G215	BROWN	12:50 PM-2:00 PM
10776	MTE-5-H3C	Linear Equations, Inequalities, and Systems of Linear Equations in Two Variables	1	W	G215	BROWN	12:50 PM-2:00 PM
10777	MTE-5-H3D	Linear Equations, Inequalities, and Systems of Linear Equations in Two Variables	1	W	G215	BROWN	12:50 PM-2:00 PM
10778	MTE-5-H4A	Linear Equations, Inequalities, and Systems of Linear Equations in Two Variables	1	R	G215	MATYUSHIN	9:40 AM-10:50 AM
10779	MTE-5-H4B	Linear Equations, Inequalities, and Systems of Linear Equations in Two Variables	1	R	G215	MATYUSHIN	9:40 AM-10:50 AM
10780	MTE-5-H4C	Linear Equations, Inequalities, and Systems of Linear Equations in Two Variables	1	R	G215	MATYUSHIN	9:40 AM-10:50 AM
10781	MTE-5-H4D	Linear Equations, Inequalities, and Systems of Linear Equations in Two Variables	1	R	G215	MATYUSHIN	9:40 AM-10:50 AM
10782	MTE-5-H5A	Linear Equations, Inequalities, and Systems of Linear Equations in Two Variables	1	R	G215	OAKS	11:05 AM-12:20 PM
10783	MTE-5-H5B	Linear Equations, Inequalities, and Systems of Linear Equations in Two Variables	1	R	G215	OAKS	11:05 AM-12:20 PM
10784	MTE-5-H5C	Linear Equations, Inequalities, and Systems of Linear Equations in Two Variables	1	R	G215	OAKS	11:05 AM-12:20 PM
10785	MTE-5-H5D	Linear Equations, Inequalities, and Systems of Linear Equations in Two Variables	1	R	G215	OAKS	11:05 AM-12:20 PM
10787	MTE-5-H6A	Linear Equations, Inequalities, and Systems of Linear Equations in Two Variables	1	R	G215	MATYUSHIN	12:50 PM-2:00 PM
10790	MTE-5-H6B	Linear Equations, Inequalities, and Systems of Linear Equations in Two Variables	1	R	G215	MATYUSHIN	12:50 PM-2:00 PM
10792	MTE-5-H6C	Linear Equations, Inequalities, and Systems of Linear Equations in Two Variables	1	R	G215	MATYUSHIN	12:50 PM-2:00 PM
10794	MTE-5-H6D	Linear Equations, Inequalities, and Systems of Linear Equations in Two Variables	1	R	G215	MATYUSHIN	12:50 PM-2:00 PM
10894	MTE-6-H1A	Exponents, Factoring, and Polynomial Equations	1	W	G215	WRIGHT	8:15 AM-9:25 AM
10895	MTE-6-H1B	Exponents, Factoring, and Polynomial Equations	1	W	G215	WRIGHT	8:15 AM-9:25 AM
10896	MTE-6-H1C	Exponents, Factoring, and Polynomial Equations	1	W	G215	WRIGHT	8:15 AM-9:25 AM
10898	MTE-6-H2A	Exponents, Factoring, and Polynomial Equations	1	W	G215	ALLGYER	9:40 AM-10:50 AM
10899	MTE-6-H2B	Exponents, Factoring, and Polynomial Equations	1	W	G215	ALLGYER	9:40 AM-10:50 AM
10900	MTE-6-H2C	Exponents, Factoring, and Polynomial Equations	1	W	G215	ALLGYER	9:40 AM-10:50 AM
10901	MTE-6-H2D	Exponents, Factoring, and Polynomial Equations	1	W	G215	ALLGYER	9:40 AM-10:50 AM
10902	MTE-6-H3A	Exponents, Factoring, and Polynomial Equations	1	W	G215	BROWN	12:50 PM-2:00 PM
10903	MTE-6-H3B	Exponents, Factoring, and Polynomial Equations	1	W	G215	BROWN	12:50 PM-2:00 PM
10904	MTE-6-H3C	Exponents, Factoring, and Polynomial Equations	1	W	G215	BROWN	12:50 PM-2:00 PM
10905	MTE-6-H3D	Exponents, Factoring, and Polynomial Equations	1	W	G215	BROWN	12:50 PM-2:00 PM
10906	MTE-6-H4A	Exponents, Factoring, and Polynomial Equations	1	R	G215	MATYUSHIN	9:40 AM-10:50 AM
10907	MTE-6-H4B	Exponents, Factoring, and Polynomial Equations	1	R	G215	MATYUSHIN	9:40 AM-10:50 AM
10908	MTE-6-H4C	Exponents, Factoring, and Polynomial Equations	1	R	G215	MATYUSHIN	9:40 AM-10:50 AM
10909	MTE-6-H4D	Exponents, Factoring, and Polynomial Equations	1	R	G215	MATYUSHIN	9:40 AM-10:50 AM
10910	MTE-6-H5A	Exponents, Factoring, and Polynomial Equations	1	R	G215	OAKS	11:05 AM-12:20 PM
10911	MTE-6-H5B	Exponents, Factoring, and Polynomial Equations	1	R	G215	OAKS	11:05 AM-12:20 PM
10912	MTE-6-H5C	Exponents, Factoring, and Polynomial Equations	1	R	G215	OAKS	11:05 AM-12:20 PM
10913	MTE-6-H5D	Exponents, Factoring, and Polynomial Equations	1	R	G215	OAKS	11:05 AM-12:20 PM
10914	MTE-6-H6A	Exponents, Factoring, and Polynomial Equations	1	R	G215	MATYUSHIN	12:50 PM-2:00 PM

Class#	Course#	Course Title	Cr.	Day	Room	Instructor	Time
10915	MTE-6-H6B	Exponents, Factoring, and Polynomial Equations	1	R	G215	MATYUSHIN	12:50 PM-2:00 PM
10916	MTE-6-H6C	Exponents, Factoring, and Polynomial Equations	1	R	G215	MATYUSHIN	12:50 PM-2:00 PM
10917	MTE-6-H6D	Exponents, Factoring, and Polynomial Equations	1	R	G215	MATYUSHIN	12:50 PM-2:00 PM
10829	MTE-7-H1A	Rational Expressions and Equations	1	W	G215	WRIGHT	8:15 AM-9:25 AM
10832	MTE-7-H1B	Rational Expressions and Equations	1	W	G215	WRIGHT	8:15 AM-9:25 AM
10835	MTE-7-H1C	Rational Expressions and Equations	1	W	G215	WRIGHT	8:15 AM-9:25 AM
10839	MTE-7-H2A	Rational Expressions and Equations	1	W	G215	ALLGYER	9:40 AM-10:50 AM
10842	MTE-7-H2B	Rational Expressions and Equations	1	W	G215	ALLGYER	9:40 AM-10:50 AM
10844	MTE-7-H2C	Rational Expressions and Equations	1	W	G215	ALLGYER	9:40 AM-10:50 AM
10845	MTE-7-H2D	Rational Expressions and Equations	1	W	G215	ALLGYER	9:40 AM-10:50 AM
10846	MTE-7-H3A	Rational Expressions and Equations	1	W	G215	BROWN	12:50 PM-2:00 PM
10847	MTE-7-H3B	Rational Expressions and Equations	1	W	G215	BROWN	12:50 PM-2:00 PM
10848	MTE-7-H3C	Rational Expressions and Equations	1	W	G215	BROWN	12:50 PM-2:00 PM
10849	MTE-7-H3D	Rational Expressions and Equations	1	W	G215	BROWN	12:50 PM-2:00 PM
10850	MTE-7-H4A	Rational Expressions and Equations	1	R	G215	MATYUSHIN	9:40 AM-10:50 AM
10851	MTE-7-H4B	Rational Expressions and Equations	1	R	G215	MATYUSHIN	9:40 AM-10:50 AM
10852	MTE-7-H4C	Rational Expressions and Equations	1	R	G215	MATYUSHIN	9:40 AM-10:50 AM
10853	MTE-7-H4D	Rational Expressions and Equations	1	R	G215	MATYUSHIN	9:40 AM-10:50 AM
10854	MTE-7-H5A	Rational Expressions and Equations	1	R	G215	OAKS	11:05 AM-12:20 PM
10855	MTE-7-H5B	Rational Expressions and Equations	1	R	G215	OAKS	11:05 AM-12:20 PM
10856	MTE-7-H5C	Rational Expressions and Equations	1	R	G215	OAKS	11:05 AM-12:20 PM
10857	MTE-7-H5D	Rational Expressions and Equations	1	R	G215	OAKS	11:05 AM-12:20 PM
10858	MTE-7-H6A	Rational Expressions and Equations	1	R	G215	MATYUSHIN	12:50 PM-2:00 PM
10859	MTE-7-H6B	Rational Expressions and Equations	1	R	G215	MATYUSHIN	12:50 PM-2:00 PM
10860	MTE-7-H6C	Rational Expressions and Equations	1	R	G215	MATYUSHIN	12:50 PM-2:00 PM
10861	MTE-7-H6D	Rational Expressions and Equations	1	R	G215	MATYUSHIN	12:50 PM-2:00 PM
10930	MTE-8-H1A	Rational Exponents and Radicals	1	W	G215	WRIGHT	8:15 AM-9:25 AM
10931	MTE-8-H1B	Rational Exponents and Radicals	1	W	G215	WRIGHT	8:15 AM-9:25 AM
10932	MTE-8-H1C	Rational Exponents and Radicals	1	W	G215	WRIGHT	8:15 AM-9:25 AM
10934	MTE-8-H2A	Rational Exponents and Radicals	1	W	G215	ALLGYER	9:40 AM-10:50 AM
10935	MTE-8-H2B	Rational Exponents and Radicals	1	W	G215	ALLGYER	9:40 AM-10:50 AM
10936	MTE-8-H2C	Rational Exponents and Radicals	1	W	G215	ALLGYER	9:40 AM-10:50 AM
10937	MTE-8-H2D	Rational Exponents and Radicals	1	W	G215	ALLGYER	9:40 AM-10:50 AM
10938	MTE-8-H3A	Rational Exponents and Radicals	1	W	G215	BROWN	12:50 PM-2:00 PM
10939	MTE-8-H3B	Rational Exponents and Radicals	1	W	G215	BROWN	12:50 PM-2:00 PM
10940	MTE-8-H3C	Rational Exponents and Radicals	1	W	G215	BROWN	12:50 PM-2:00 PM
10941	MTE-8-H3D	Rational Exponents and Radicals	1	W	G215	BROWN	12:50 PM-2:00 PM
10942	MTE-8-H4A	Rational Exponents and Radicals	1	R	G215	MATYUSHIN	9:40 AM-10:50 AM

Class#	Course#	Course Title	Cr.	Day	Room	Instructor	Time
10943	MTE-8-H4B	Rational Exponents and Radicals	1	R	G215	MATYUSHIN	9:40 AM-10:50 AM
10944	MTE-8-H4C	Rational Exponents and Radicals	1	R	G215	MATYUSHIN	9:40 AM-10:50 AM
10945	MTE-8-H4D	Rational Exponents and Radicals	1	R	G215	MATYUSHIN	9:40 AM-10:50 AM
10946	MTE-8-H5A	Rational Exponents and Radicals	1	R	G215	OAKS	11:05 AM-12:20 PM
10947	MTE-8-H5B	Rational Exponents and Radicals	1	R	G215	OAKS	11:05 AM-12:20 PM
10948	MTE-8-H5C	Rational Exponents and Radicals	1	R	G215	OAKS	11:05 AM-12:20 PM
10949	MTE-8-H5D	Rational Exponents and Radicals	1	R	G215	OAKS	11:05 AM-12:20 PM
10950	MTE-8-H6A	Rational Exponents and Radicals	1	R	G215	MATYUSHIN	12:50 PM-2:00 PM
10951	MTE-8-H6B	Rational Exponents and Radicals	1	R	G215	MATYUSHIN	12:50 PM-2:00 PM
10952	MTE-8-H6C	Rational Exponents and Radicals	1	R	G215	MATYUSHIN	12:50 PM-2:00 PM
10953	MTE-8-H6D	Rational Exponents and Radicals	1	R	G215	MATYUSHIN	12:50 PM-2:00 PM
10874	MTE-9-H1A	Functions, Quadratic Equations, and Parabolas	1	W	G215	WRIGHT	8:15 AM-9:25 AM
10875	MTE-9-H1B	Functions, Quadratic Equations, and Parabolas	1	W	G215	WRIGHT	8:15 AM-9:25 AM
10876	MTE-9-H1C	Functions, Quadratic Equations, and Parabolas	1	W	G215	WRIGHT	8:15 AM-9:25 AM
10878	MTE-9-H2A	Functions, Quadratic Equations, and Parabolas	1	W	G215	ALLGYER	9:40 AM-10:50 AM
10879	MTE-9-H2B	Functions, Quadratic Equations, and Parabolas	1	W	G215	ALLGYER	9:40 AM-10:50 AM
10880	MTE-9-H2C	Functions, Quadratic Equations, and Parabolas	1	W	G215	ALLGYER	9:40 AM-10:50 AM
10881	MTE-9-H2D	Functions, Quadratic Equations, and Parabolas	1	W	G215	ALLGYER	9:40 AM-10:50 AM
10882	MTE-9-H3A	Functions, Quadratic Equations, and Parabolas	1	W	G215	BROWN	12:50 PM-2:00 PM
10883	MTE-9-H3B	Functions, Quadratic Equations, and Parabolas	1	W	G215	BROWN	12:50 PM-2:00 PM
10884	MTE-9-H3C	Functions, Quadratic Equations, and Parabolas	1	W	G215	BROWN	12:50 PM-2:00 PM
10885	MTE-9-H3D	Functions, Quadratic Equations, and Parabolas	1	W	G215	BROWN	12:50 PM-2:00 PM
10886	MTE-9-H4A	Functions, Quadratic Equations, and Parabolas	1	R	G215	MATYUSHIN	9:40 AM-10:50 AM
10887	MTE-9-H4B	Functions, Quadratic Equations, and Parabolas	1	R	G215	MATYUSHIN	9:40 AM-10:50 AM
10888	MTE-9-H4C	Functions, Quadratic Equations, and Parabolas	1	R	G215	MATYUSHIN	9:40 AM-10:50 AM
10889	MTE-9-H4D	Functions, Quadratic Equations, and Parabolas	1	R	G215	MATYUSHIN	9:40 AM-10:50 AM
10890	MTE-9-H5A	Functions, Quadratic Equations, and Parabolas	1	R	G215	OAKS	11:05 AM-12:20 PM
10891	MTE-9-H5B	Functions, Quadratic Equations, and Parabolas	1	R	G215	OAKS	11:05 AM-12:20 PM
10892	MTE-9-H5C	Functions, Quadratic Equations, and Parabolas	1	R	G215	OAKS	11:05 AM-12:20 PM
10893	MTE-9-H5D	Functions, Quadratic Equations, and Parabolas	1	R	G215	OAKS	11:05 AM-12:20 PM
10966	MTE-9-H6A	Functions, Quadratic Equations, and Parabolas	1	R	G215	MATYUSHIN	12:50 PM-2:00 PM
10967	MTE-9-H6B	Functions, Quadratic Equations, and Parabolas	1	R	G215	MATYUSHIN	12:50 PM-2:00 PM
10968	MTE-9-H6C	Functions, Quadratic Equations, and Parabolas	1	R	G215	MATYUSHIN	12:50 PM-2:00 PM
10969	MTE-9-H6D	Functions, Quadratic Equations, and Parabolas	1	R	G215	MATYUSHIN	12:50 PM-2:00 PM
Night Cla	sses						
10681	MTE-1-N1A	Operations with Positive Fractions	1	TR	G215	ALLGYER	6:00 PM-7:50 PM
10682	MTE-1-N1B	Operations with Positive Fractions	1	TR	G215	ALLGYER	6:00 PM-7:50 PM
10683	MTE-1-N1C	Operations with Positive Fractions	1	TR	G215	ALLGYER	6:00 PM-7:50 PM

Class#	Course#	Course Title	Cr.	Day	Room	Instructor	Time
10684	MTE-1-N1D	Operations with Positive Fractions	1	TR	G215	ALLGYER	6:00 PM-7:50 PM
10722	MTE-2-N1A	Operations with Positive Decimals and Percents	1	TR	G215	ALLGYER	6:00 PM-7:50 PM
10723	MTE-2-N1B	Operations with Positive Decimals and Percents	1	TR	G215	ALLGYER	6:00 PM-7:50 PM
10724	MTE-2-N1C	Operations with Positive Decimals and Percents	1	TR	G215	ALLGYER	6:00 PM-7:50 PM
10725	MTE-2-N1D	Operations with Positive Decimals and Percents	1	TR	G215	ALLGYER	6:00 PM-7:50 PM
10758	MTE-3-N1A	Algebra Basics	1	TR	G215	ALLGYER	6:00 PM-7:50 PM
10759	MTE-3-N1B	Algebra Basics	1	TR	G215	ALLGYER	6:00 PM-7:50 PM
10760	MTE-3-N1C	Algebra Basics	1	TR	G215	ALLGYER	6:00 PM-7:50 PM
10761	MTE-3-N1D	Algebra Basics	1	TR	G215	ALLGYER	6:00 PM-7:50 PM
10831	MTE-4-N1A	Degree Equations and Inequalities in One Variable	1	TR	G215	ALLGYER	6:00 PM-7:50 PM
10833	MTE-4-N1B	Degree Equations and Inequalities in One Variable	1	TR	G215	ALLGYER	6:00 PM-7:50 PM
10834	MTE-4-N1C	Degree Equations and Inequalities in One Variable	1	TR	G215	ALLGYER	6:00 PM-7:50 PM
10836	MTE-4-N1D	Degree Equations and Inequalities in One Variable	1	TR	G215	ALLGYER	6:00 PM-7:50 PM
10802	MTE-5-N1A	Linear Equations, Inequalities, and Systems of Linear Equations in Two Variables	1	TR	G215	ALLGYER	6:00 PM-7:50 PM
10804	MTE-5-N1B	Linear Equations, Inequalities, and Systems of Linear Equations in Two Variables	1	TR	G215	ALLGYER	6:00 PM-7:50 PM
10806	MTE-5-N1C	Linear Equations, Inequalities, and Systems of Linear Equations in Two Variables	1	TR	G215	ALLGYER	6:00 PM-7:50 PM
10808	MTE-5-N1D	Linear Equations, Inequalities, and Systems of Linear Equations in Two Variables	1	TR	G215	ALLGYER	6:00 PM-7:50 PM
10922	MTE-6-N1A	Exponents, Factoring, and Polynomial Equations	1	TR	G215	ALLGYER	6:00 PM-7:50 PM
10923	MTE-6-N1B	Exponents, Factoring, and Polynomial Equations	1	TR	G215	ALLGYER	6:00 PM-7:50 PM
10924	MTE-6-N1C	Exponents, Factoring, and Polynomial Equations	1	TR	G215	ALLGYER	6:00 PM-7:50 PM
10925	MTE-6-N1D	Exponents, Factoring, and Polynomial Equations	1	TR	G215	ALLGYER	6:00 PM-7:50 PM
10866	MTE-7-N1A	Rational Expressions and Equations	1	TR	G215	ALLGYER	6:00 PM-7:50 PM
10867	MTE-7-N1B	Rational Expressions and Equations	1	TR	G215	ALLGYER	6:00 PM-7:50 PM
10868	MTE-7-N1C	Rational Expressions and Equations	1	TR	G215	ALLGYER	6:00 PM-7:50 PM
10869	MTE-7-N1D	Rational Expressions and Equations	1	TR	G215	ALLGYER	6:00 PM-7:50 PM
10958	MTE-8-N1A	Rational Exponents and Radicals	1	TR	G215	ALLGYER	6:00 PM-7:50 PM
10959	MTE-8-N1B	Rational Exponents and Radicals	1	TR	G215	ALLGYER	6:00 PM-7:50 PM
10960	MTE-8-N1C	Rational Exponents and Radicals	1	TR	G215	ALLGYER	6:00 PM-7:50 PM
10961	MTE-8-N1D	Rational Exponents and Radicals	1	TR	G215	ALLGYER	6:00 PM-7:50 PM
10974	MTE-9-N1A	Functions, Quadratic Equations, and Parabolas	1	TR	G215	ALLGYER	6:00 PM-7:50 PM
10975	MTE-9-N1B	Functions, Quadratic Equations, and Parabolas	1	TR	G215	ALLGYER	6:00 PM-7:50 PM
10976	MTE-9-N1C	Functions, Quadratic Equations, and Parabolas	1	TR	G215	ALLGYER	6:00 PM-7:50 PM
10977	MTE-9-N1D	Functions, Quadratic Equations, and Parabolas	1	TR	G215	ALLGYER	6:00 PM-7:50 PM
Web Clas	ses						
10685	MTE-1-W1A	Operations with Positive Fractions (On-campus orientation, Tuesday, 1/9, 4 p.m., G215)	1			MATYUSHIN	
10686	MTE-1-W1B	Operations with Positive Fractions	1			MATYUSHIN	
10687	MTE-1-W1C	Operations with Positive Fractions	1			MATYUSHIN	

Class#	Course#	Course Title	Cr.	Day	Room	Instructor	Time
10688	MTE-1-W1D	Operations with Positive Fractions	1			MATYUSHIN	
10726	MTE-2-W1A	Operations with Positive Decimals and Percents	1			MATYUSHIN	
		(On-campus orientation, Tuesday, 1/9, 4 p.m., G215)					
10727	MTE-2-W1B	Operations with Positive Decimals and Percents	1			MATYUSHIN	
10728	MTE-2-W1C	Operations with Positive Decimals and Percents	1			MATYUSHIN	
10729	MTE-2-W1D	Operations with Positive Decimals and Percents	1			MATYUSHIN	
10762	MTE-3-W1A	Algebra Basics (On-campus orientation, Tuesday, 1/9, 4 p.m., G215)	1			MATYUSHIN	
10763	MTE-3-W1B	Algebra Basics	1			MATYUSHIN	
10764	MTE-3-W1C	Algebra Basics	1			MATYUSHIN	
10765	MTE-3-W1D	Algebra Basics	1			MATYUSHIN	
10838	MTE-4-W1A	Degree Equations and Inequalities in One Variable (On-campus orientation, Tuesday, 1/9, 4 p.m., G215)	1			MATYUSHIN	
10840	MTE-4-W1B	Degree Equations and Inequalities in One Variable	1		İ	MATYUSHIN	
10841	MTE-4-W1C	Degree Equations and Inequalities in One Variable	1		İ	MATYUSHIN	
10843	MTE-4-W1D	Degree Equations and Inequalities in One Variable	1		İ	MATYUSHIN	
10811	MTE-5-W1A	Linear Equations, Inequalities, and Systems of Linear Equations in Two Variables (On-campus orientation, Tuesday, 1/9, 4 p.m., G215)	1			MATYUSHIN	
10813	MTE-5-W1B	Linear Equations, Inequalities, and Systems of Linear Equations in Two Variables	1		1	MATYUSHIN	
10815	MTE-5-W1C	Linear Equations, inequalities, and Systems of Linear Equations in Two Variables	11		 	MATYUSHIN	
10817	MTE-5-W1D	Linear Equations, inequalities, and Systems of Linear Equations in Two Variables	1		1	MATYUSHIN	
10926	MTE-6-W1A	Exponents, Factoring, and Polynomial Equations	11		1	MATYUSHIN	
10920	IVITE-0-VVTA	(On-campus orientation, Tuesday, 1/9, 4 p.m., G215)	'			IVIAITUSHIN	
10927	MTE-6-W1B	Exponents, Factoring, and Polynomial Equations	1			MATYUSHIN	
10928	MTE-6-W1C	Exponents, Factoring, and Polynomial Equations	1			MATYUSHIN	
10929	MTE-6-W1D	Exponents, Factoring, and Polynomial Equations	1			MATYUSHIN	
10870	MTE-7-W1A	Rational Expressions and Equations (On-campus orientation, Tuesday, 1/9, 4 p.m., G215)	1			MATYUSHIN	
10871	MTE-7-W1B	Rational Expressions and Equations	1			MATYUSHIN	
10872	MTE-7-W1C	Rational Expressions and Equations	1			MATYUSHIN	
10873	MTE-7-W1D	Rational Expressions and Equations	1			MATYUSHIN	
10962	MTE-8-W1A	Rational Exponents and Radicals (On-campus orientation, Tuesday, 1/9, 4 p.m., G215)	1			MATYUSHIN	
10963	MTE-8-W1B	Rational Exponents and Radicals	1			MATYUSHIN	
10964	MTE-8-W1C	Rational Exponents and Radicals	1			MATYUSHIN	
10965	MTE-8-W1D	Rational Exponents and Radicals	1			MATYUSHIN	
10978	MTE-9-W1A	Functions, Quadratic Equations, and Parabolas (On-campus orientation, Tuesday, 1/9, 4 p.m., G215)	1			MATYUSHIN	
10979	MTE-9-W1B	Functions, Quadratic Equations, and Parabolas	1		1	MATYUSHIN	
10980	MTE-9-W1C	Functions, Quadratic Equations, and Parabolas	1		İ	MATYUSHIN	
10981	MTE-9-W1D	Functions, Quadratic Equations, and Parabolas	1		i i	MATYUSHIN	

Class#	Course#	Course Title	Cr.	Day	Room	Instructor	Time
MATHEM	ATICS						
Day Class	ses						
10689	MTH-103-01	Applied Technical Mathematics I	3	TR	G225	cox	2:15 PM-3:30 PM
10116	MTH-151-01	Mathematics For The Liberal Arts I	3	MW	G225	OAKS	12:50 PM-2:05 PM
36366	MTH-152-H1	Mathematics For The Liberal Arts II	3	R	G225	OAKS	12:50 PM-2:00 PM
10118	MTH-157-01	Elementary Statistics	3	MW	G213	BROWN	11:05 AM-12:20 PM
10693	MTH-157-02	Elementary Statistics	3	TR	G225	ALLGYER	9:40 AM-10:55 AM
36367	MTH-163-01	Pre-Calculus I	3	MW	G213	BROWN	8:15 AM-9:30 AM
10535	MTH-164-01	Pre-calculus II	3	TR	G214	WRIGHT	8:15 AM-9:30 AM
36368	MTH-164-02	Pre-calculus II	3	MW	G228	OAKS	11:05 AM-12:20 PM
10121	MTH-274-01	Calculus II	4	MTWR	G225	ALLGYER	8:15 AM-9:05 AM
10110	MTH-6-H1	Developmental Geometry	3	R	G215	MATYUSHIN	12:50 PM-2:00 PM
Night Cla	,						
10691	MTH-126-82HN	Mathematics For Allied Health (Class begins 3/12; class ends 5/2)	2	М	G118	WAMPLER	6:00 PM-7:50 PM
10111	MTH-6-N1	Developmental Geometry	3	TR	G215	ALLGYER	6:00 PM-7:15 PM
Web Clas							
10690	MTH-103-H1	Applied Technical Mathematics I (Mandatory on-campus orientation, Monday, 1/15, 3:00, G215)				COX	
10114	MTH-126-H1	Mathematics For Allied Health (Mandatory on-campus orientation, Monday, 1/15, 5:00, G215)	2			BROWN	
10115	MTH-141-H1	Business Mathematics (Mandatory on-campus orientation, Monday, 1/15, 4:00, G215)	3			BROWN	
10555	MTH-157-H1	Elementary Statistics (Mandatory on-campus orientation, Tuesday, 1/16, 4:30-5:45, G215)	3			BROWN	
10119	MTH-163-W1	Pre-Calculus I (Online orientation, email instructor at callgyer@mecc.edu on January 10.)	3			ALLGYER	
10120	MTH-164-W1	Pre-calculus II (Online orientation, email instructor at callgyer@mecc.edu on January 10.)	3			ALLGYER	
50103	MTH-271-E05N	Applied Calculus I (A graphics calculator is required. Starts January 10.)	3			IZADI	
50105	MTH-277-E05N	Vector Calculus (Starts January 10.)	4			DINKELMAN	
50107	MTH-285-E40L	Linear Algebra (1st eight-week online course. Starts January 10.)	3			PALDINO	
50108	MTH-291-E55L	Differential Equations (2nd eight-week online course. Starts January 31.)	3			PALDINO	
		NG TECHNOLOGY					
Day Class				,			
10294	MEC-113-01	Materials and Processes of Industry	4	TR	D112/224	_	12:50 PM-2:30 PM
10624	MEC-122-B1	Desktop Manufacturing Technologies	3	TR	D106	GILLY	11:05 AM-12:20 PM
10296	MEC-266-01	Fluid Mechanic	4	TR	D114/243	GARLAND	11:05 AM-12:20 PM
Night Cla							
10295	MEC-113-N1	Materials and Processes of Industry	4	R	D114/242	CHAPMAN	6:00 PM-8:45 PM
10297	MEC-266-N1	Fluid Mechanic	4	W	D114/224	GARLAND	6:00 PM-8:45 PM

Class#	Course#	Course Title	Cr.	Day	Room	Instructor	Time
	. LABORATORY						
		all MDL classes through Wytheville Community College, with the exception o	f MDL 1	05 & 106	5)		
Day Class		Tanana and a same and a same and a same and a same and a same and a same and a same and a same and a same and		1	T	<u> </u>	1
TBA	MDL 227-1V	Clinical Immunohematology (Class will meet 01/08 - 5/4)	3	F	P219	GIBBERSON	9:00 AM - 11:30 PM
TBA	MDL 227-10L	Clinical Immunohematology Lab (Class will meet 01/08 - 5/4)		М	P219	GIBBERSON	7:00 AM - 3:30 PM
TBA	MDL 263-1V	Clinical Chemistry & Instrumentation III (Class will meet 01/08 - 5/4)	3	F	P219	GIBBERSON	11:30 AM - 2:30 PM
TBA	MDL 263-10L	Clinical Chemistry & Instrumentation III Lab (Class will meet 01/08 - 5/4)		T	P219	GIBBERSON	7:00 AM - 3:30 PM
TBA	MDL 275-1V	Clinical Hematology (Class will meet 01/08 - 5/4)	3	F	P219	GIBBERSON	12:30 PM - 2:30 PM
TBA	MDL 275-10L	Clinical Hematology Lab (Class will meet 01/08 - 5/4)		W	P219	GIBBERSON	7:00 AM - 3:30 PM
TBA	MDL 279-1V	Clinical Microbiology III (Class will meet 01/08 - 5/4)	2	F	P219	GIBBERSON	2:30 PM - 4:00 PM
TBA	MDL 279-10L	Clinical Microbiology III Lab (Class will meet 01/08 - 5/4)		R	P219	GIBBERSON	7:00 AM - 3:30 PM
Night Cla	sses						
10223	MDL-106-N1	Clinical Phlebotomy (Orientation will be held January 4th at 6:00 PM in R121)	4	TR	R121	CULBERTSON/ FLANARY	6:00 PM-9:45 PM
MUSIC							
Day Class	ses						
43988	MUS-163-01	Guitar Theory and Practice I	3	R	P118	STAFF	1:00 PM-3:45 PM
43990	MUS-164-01	Guitar Theory and Practice II	3	Т	P118	STAFF	1:00 PM-3:45 PM
10595	MUS-169-01	Beginning Fiddle	3	W	P231	OSTEEN	1:00 PM-3:45 PM
10353	MUS-195-01	Beginning Lead Guitar	3	М	P122	ROSE	2:30 PM-5:15 PM
44310	MUS-195-02	Topics in Music: Intermediate Appalachian Dulcimer	3	R	P118	GILLEY	1:00 PM-3:45 PM
43992	MUS-195-02	Topics in Music: Celtic Tunes for Mandolin	3	W	P218	SOUTHER	3:00 PM-5:45 PM
43991	MUS-295-01	Topics in Music: Chord Melody for Jazz Guitar	3	М	P218	SOUTHER	3:00 PM-5:45 PM
Night Cla	sses						
10351	MUS-111-N1	Music Theory I	4	М	P127	WHARTON	5:00 PM-9:00 PM
11011	MUS-133-N1	Recording Systems Services I	3	Т	P118	MAGGARD	6:00 PM-8:45 PM
10499	MUS-150-31	Old Time String Band	3	М	SVC1	MEADE	6:00 PM-8:45 PM
11153	MUS-150-N1	Old Time String Band	3	Т	P127	HUGHES	6:00 PM-8:45 PM
11009	MUS-168-N1	Beginning Clawhammer Banjo	3	W	P119	HUGHES	6:00 PM-8:45 PM
10352	MUS-171-N1	Beginning Mandolin	3	Т	P218	SOUTHER	6:00 PM-8:45 PM
10500	MUS-172-31	Beginning Upright Bass	3	М	SVC1	MEADE	6:00 PM-8:45 PM
10354	MUS-195-N1	Beginning Guitar	3	М	P125	QUALLS	6:00 PM-8:45 PM
10355	MUS-195-N2	Intermediate Lead Guitar	3	М	P118	ROSE	6:00 PM-8:45 PM
10356	MUS-195-N3	Blues Guitar	3	W	P123	ROSE	6:00 PM-8:45 PM
10357	MUS-195-N5	Percussion Ensemble	2	R	P127	WHARTON	5:00 PM-7:45 PM
43984	MUS-195-N8	3 Finger Picking Banjo (Scruggs Style)	3	М	P123	HUGHES	6:00 PM-8:45 PM
10498	MUS-290-N1	Internship in Recording	3	R	P118	MAGGARD	6:00 PM-8:45 PM
11010	MUS-295-N1	Advanced Percussion Ensemble	3	W	P127	WHARTON	5:00 PM-7:45 PM

Class#	Course#	Course Title	Cr.	Day	Room	Instructor	Time	
10358	MUS-295-N2	Intermediate Percussion Ensemble	3	R	P127	WHARTON	5:00 PM-7:45 PM	
43985	MUS-295-N3	Intermediate Mandolin	3	R	P218	SOUTHER	6:00 PM-8:45 PM	
Web Classes								
10348	MUS-121-W1	Music Appreciation I (Online Orientation, email the instructor at dsorah@mecc.edu on January 10)				SORAH		
10349	MUS-121-W2	Music Appreciation I (Online Orientation, email the instructor at dsorah@mecc.edu on January 10)	3			SORAH		
10347	MUS-218-W1	Traditional Music and Musicians of Central Appalachia (Online Orientation, email the instructor, mgilley@mecc.edu on January 15.)	3			GILLEY		
NATURA	L SCIENCE							
Day Clas	ses							
10266	NAS-106-01	Conservation of Natural Resources	3	MW	D230	OGBONNAYA	9:40 AM-10:55 AM	
Web Clas								
10267	NAS-106-W1	Conservation of Natural Resources	3			OGBONNAYA		
NURSING	G PN							
Day Clas								
10062	PNE-143-01	Applied Nursing Skills	1	Т	R118	COWDEN	12:50 PM-3:20 PM	
10060	PNE-155-01	Body Structure and Function	3	W	R118	WHISENHUNT	9:40 AM-12:40 PM	
10059	PNE-158-01	Mental Health Psychiatric Nursing	1	Т	R121	JONES	12:50 PM-1:50 PM	
10063	PNE-161-01	Nursing in Health Changes I (Students must sign up for lecture and one lab.) (Program Orientation - 9:00am-5:00pm - P117 - 01/05/2018)	6	Т	R118	JONES	8:30 AM-12:20 PM	
10064	PNE-161-1L	Nursing in Health Changes I Lab (Students will complete 24 hours of geri clinical during lab rotation at local LTCF)		R	R118	COWDEN	9:40 AM-3:30 PM	
10065	PNE-161-2L	Nursing in Health Changes I Lab (Students will complete 24 hours of geri clinical during lab rotation at local LTCF)		R	R120	JONES	9:40 AM-3:30 PM	
10066	PNE-162-01	Nursing in Health Changes II (Students must sign up for lecture and lab)	10	М	G213	WHISENHUNT	9:40 AM-1:40 PM	
10530	PNE-162-1L	Nursing in Health Changes II Lab		WRFS	CLIN	COWDEN/JONES/ WHISENHUNT	7:00 AM-7:30 PM	
10061	PNE-173-01	Pharmacology for Practical Nurses	2	М	R118	WHISENHUNT	2:15 PM-5:15 PM	
11008	PNE-295-01	Care of Children	2	Т	D243	COWDEN	8:15 AM-10:15 AM	
NURSING	G RN							
Day Clas	ses							
10597	NUR-109-01	Nursing Principles & Concepts II (77 hrs clinical, 4 hrs Simulations, 9 hrs Skills Lab as assigned by instructor.)	5	М	R121	CLUESMAN/WRIGHT	9:40 AM-12:20 PM	
10598	NUR-109-1L	Nursing Principles & Concepts II Lab (Students must register for matching lab sections in NUR 109 & 114 (ex. NUR 109 1L lab must also register for NUR 114 1L lab)		Т	NCH3	RASNICK	6:30 AM-2:30 PM	
10599	NUR-109-2L	Nursing Principles & Concepts II Lab (Students must register for matching lab sections in NUR 109 & 114 (ex. NUR 109 1L lab must also register for NUR 114 1L lab)		Т	HVMC	CLUESMAN	6:30 AM-2:30 PM	
10600	NUR-109-3L	Nursing Principles & Concepts II Lab (Students must register for matching lab sections in NUR 109 & 114 (ex. NUR 109 1L lab must also register for NUR 114 1L lab)		R	HVMC	CLUESMAN	6:30 AM-2:30 PM	

Class#	Course#	Course Title	Cr.	Day	Room	Instructor	Time
10601	NUR-109-4L	Nursing Principles & Concepts II Lab (Students must register for matching lab sections in NUR 109 & 114 (ex. NUR 109 1L lab must also register for NUR 114 1L lab)		F	HVMC	CLUESMAN	6:30 AM-2:30 PM
10602	NUR-109-5L	Nursing Principles & Concepts II Lab (Students must register for matching lab sections in NUR 109 & 114 (ex. NUR 109 1L lab must also register for NUR 114 1L lab)		F	CLIN	STAFF	6:30 AM-2:30 PM
10982	NUR-109-6L	Nursing Principles & Concepts II		SU	CLIN	OAKES	6:30 AM-2:30 PM
10638	NUR-114-01	Geriatric Nursing (45 clinical hours as assigned by instructor.)	3	W	R121	CLUESMAN/WRIGHT	9:40 AM-11:30 AM
11025	NUR-114-1L	Geriatric Nursing Lab (Students must register for matching lab sections in NUR 109 & 114 (ex. NUR 109 1L lab must also register for NUR 114 1L lab)		Т	NCH3	RASNICK	2:30 PM-6:30 PM
11026	NUR-114-2L	Geriatric Nursing Lab (Students must register for matching lab sections in NUR 109 & 114 (ex. NUR 109 1L lab must also register for NUR 114 1L lab)		Т	LH/R	CLUESMAN	2:30 PM-6:30 PM
11027	NUR-114-3L	Geriatric Nursing Lab (Students must register for matching lab sections in NUR 109 & 114 (ex. NUR 109 1L lab must also register for NUR 114 1L lab)		R	LH/R	CLUESMAN	2:30 PM-6:30 PM
11028	NUR-114-4L	Geriatric Nursing Lab (Students must register for matching lab sections in NUR 109 & 114 (ex. NUR 109 1L lab must also register for NUR 114 1L lab)		F	LH/R	CLUESMAN	2:30 PM-6:30 PM
11029	NUR-114-5L	Geriatric Nursing Lab (Students must register for matching lab sections in NUR 109 & 114 (ex. NUR 109 1L lab must also register for NUR 114 1L lab)		F	CLIN	CLUESMAN	2:30 PM-6:30 PM
11030	NUR-114-6L	Geriatric Nursing Lab (Part-time Evening Weekend Students Only, 45 Clinical hours as assigned by instructor.)		SU	HVMC		2:30 PM-6:30 PM
10310	NUR-137-01	Principles of Pharmacology II	1	W	R121	CLUESMAN/WRIGHT	12:50 PM-1:40 PM
10603	NUR-109-C1	Nursing Principles & Concepts II (Part-Time Evening Weekend Students Only; 77 hours Clinical time, 4 hours Simulations, 9 hours Skills Lab as assigned by instructor)	5	М	P214	OAKES	6:00 PM-8:50 PM
11021	NUR-114-C1	Geriatric Nursing (Part-time Evening Weekend Student Only, 45 clinical hours as assigned by instructor.)	3	Т	P214	OAKES	8:00 PM-9:50 PM
10605	NUR-201-1L	Psychiatric Nursing Lab		SU	CLIN	STAFF	6:00 AM-6:00 PM
11233	NUR-201-2L	Psychiatric Nursing Lab		SU	CLIN		6:00 AM-6:00 PM
10606	NUR-208-01	Acute Medical Surgical Nursing (Classroom testing for NUR 208 sections 01 and 02 will occur on Thursdays at 8:00AM - 9:30AM, dates TBA. 60 hours Precepting, 48 hours clinical, 8 hours VATNP Simulation Lab, 8 hours Community, 8 School Nursing, 6 hours Skills Lab as assigned by instructor.)	6	R	R121	CLARKSTON	9:45 AM-12:35 PM
43718	NUR-208-02	Acute Medical Surgical Nursing (Classroom testing for NUR 208 sections 01 and 02 will occur on Thursdays at 8:00AM - 9:30AM, dates TBA. 60 hours Precepting, 48 hours clinical, 8 hours VATNP Simulation Lab, 8 hours Community, 8 School Nursing, 6 hours Skills Lab as assigned by instructor.)	6	R	R121	CLARKSTON	1:30 PM-4:20 PM
10607	NUR-208-1L	Acute Medical Surgical Nursing Lab		F	NCH3	CLARKSTON	6:30 AM-6:30 PM
10608	NUR-208-2L	Acute Medical Surgical Nursing Lab		W	HVMC	CLARKSTON/ LIVINGSTON	6:30 AM-6:30 PM
10609	NUR-208-3L	Acute Medical Surgical Nursing Lab		W	HVMC	CLARKSTON/ LIVINGSTON	6:30 AM-6:30 PM
10610	NUR-208-4L	Acute Medical Surgical Nursing Lab		W	HVMC	CLARKSTON/ LIVINGSTON	6:30 AM-6:30 PM
10611	NUR-208-5L	Acute Medical Surgical Nursing Lab		F	HVMC	CLARKSTON	6:30 AM-6:30 PM
10613	NUR-208-6L	Acute Medical Surgical Nursing Lab		SU	HVMC	OAKES	7:00 AM-7:00 PM

Class#	Course#	Course Title	Cr.	Day	Room	Instructor	Time
11234	NUR-208-7L	Acute Medical Surgical Nursing Lab		SU	HVMC		7:00 AM-7:00 PM
43711	NUR-208-8L	Acute Medical Surgical Nursing Lab		F		CLARKSTON	6:30 AM-6:30 PM
10315	NUR-237-01	Principles of Pharmacology IV (37 HRS Clinical time, 8 hrs VATNP Simulation Lab as assigned by instructor. All testing for NUR 237 sections 01 and 02 will occur on Thursday 8:00AM - 9:30PM, dates TBA.)	1	R	P214	ROBBINS	10:00 AM-10:50 PM
43725	NUR-237-02	Principles of Pharmacology IV (37 HRS Clinical time, 8 hrs VATNP Simulation Lab as assigned by instructor. All testing for NUR 237 sections 01 and 02 will occur on Thursday 8:00AM - 9:30PM, dates TBA.)	1	R	P214	ROBBINS	2:00 PM-2:50 PM
10614	NUR-245-01	Maternal/Newborn Nursing (37 hours Clinical time, 8 hours VATNP Simulation Lab as assigned by instructor. Classroom testing NUR 245 Section 01 and 02 will occur on Tuesday 8:00AM - 9:30AM dates, TBA.)	3	Т	R121	ROBBINS	10:00 AM-11:50 AM
10615	NUR-245-1L	Maternal/Newborn Nursing Lab (Clinical is scheduled for 1/30 , 2/6 and 2/13)		М	HVMC	ROBBINS	6:30 AM-6:30 PM
10616	NUR-245-2L	Maternal/Newborn Nursing Lab (Clinical is scheduled for 2/1, 2/8 and 2/15)		W	HVMC	ROBBINS	6:30 AM-6:30 PM
10617	NUR-245-3L	Maternal/Newborn Nursing Lab (Clinical is scheduled for 2/20 , 2/27 and 3/13)		М	HVMC	ROBBINS	6:30 AM-6:30 PM
10618	NUR-245-4L	Maternal/Newborn Nursing Lab (Clinical is scheduled for 2/22, 3/1 and 3/15)		W	HVMC	ROBBINS	6:30 AM-6:30 PM
10619	NUR-245-5L	Maternal/Newborn Nursing Lab (Clinical is scheduled for 3/20 , 3/27 and 4/3)		М	HVMC	ROBBINS	6:30 AM-6:30 PM
10620	NUR-245-6L	Maternal/Newborn Nursing Lab (Clinical is scheduled for 3/22 , 3/29 and 4/5)		М	HVMC	ROBBINS	6:30 AM-6:30 PM
43743	NUR-245-7L	Maternal/Newborn Nursing Lab		М	HVMC	ROBBINS	6:30 AM-9:15 AM
43746	NUR-245-8L	Maternal/Newborn Nursing	3				6:30 AM-6:30 PM
10318	NUR-254-01	Dimensions of Professional Nursing	2	Т	P214	CLARKSTON	10:00 AM-11:50 AM
43752	NUR-254-02	Dimensions of Professional Nursing	2	Т	P214	CLARKSTON	1:00 PM-2:50 PM
Night Cla	sses			•			
10311	NUR-137-C1	Principles of Pharmacology II (Part-time Evening Weekend Students Only)	1	М	P214	OAKES	9:00 PM-9:50 PM
10604	NUR-201-C1	Psychiatric Nursing (Part-time Evening Weekend Students Only; 41 hours clinical, 4 hours Standardized Patient Simulations, as assigned by instructor)	3	Т	P214	OAKES	6:00 PM-7:50 PM
10612	NUR-208-C1	Acute Medical Surgical Nursing (Part-time Evening Weekend Students Only; 60 hours Precepting, 48 hours Clinical, 8 Hours VATNP Simulation Lab, 8 School Nursing, 3 hours Skills Lab as assigned by instructor)	6	R	P214	OAKES	6:00 PM-8:50 PM
10639	NUR-226-1L	Health Assessment Lab		W	R120	OAKES	7:00 PM-9:50 PM
10621	NUR-226-C1	Health Assessment (Part-time Evening Weekend Students Only)	2	W	R121	OAKES	6:00 PM-6:50 PM
	TIONAL THERAP	Y ASSISTANT rough Southwest Virginia Community College.)					
Day Class	ses						
35828	OCT 195-H1	Topics in Physical Dysfunction (Class will meet 1/8 - 5/8)	2	Т	SVCC	KEENE	10:00AM - 12:00PM
35709	OCT 201-BC	Principles & Practice of Occupational Therapy I (Class will meet 1/8 - 5/8)	3	R	SVCC	CONLEY-JAMES	9:30AM - 12:00PM
35710	OCT 205-BC	Therapeutic Media (Class will meet 1/8 - 5/8)	2	R	SVCC	CONLEY-JAMES	1:00PM - 4:20PM
42092	OCT 290-BC1	Coordinated Internship in Occupational (Class will meet 1/8 - 2/9)	4	MTWRF		KEENE	8:00AM - 5:00PM
42094	OCT 290-BC2	Coordinated Internship in Occupational (Class will meet 2/20 - 3/23)	4	MTWRF	OFF	KEENE	8:00AM - 5:00PM
42094	OCT 290-BC3	Coordinated Internship in Occupational (Class will meet 3/26 - 4/27)	4	MTWRF	OFF	KEENE	8:00AM - 5:00PM
Web Clas	ses						
35998	OCT 298-W1	Seminar & Project in OTA (Class will meet 1/8 - 5/8)	1			LOONEY	
36230	NAS 295-H1	Topics in upper Extremity Anatomy & Kinesioloy (Class will meet 1/8 - 5/8)	1			LOONEY	

Class#	Course#	Course Title	Cr.	Day	Room	Instructor	Time
PHYSICA	L EDUCATION						
Day Class	ses						
10529	PED-195-01	Topics in Yoga	1	Т	G124	CUSANO	11:05 AM-12:20 PM
10985	PED-195-02	Fundamentals: Weight Training	1	R	G124	CUSANO	2:15 PM-3:30 PM
10627	PED-295-01	Intermediate Yoga	1	Т	G124	CUSANO	2:15 PM-3:30 PM
Night Cla							
31517	PED-195-82HN	Fitness Walking for Life (Class starts 3/12.)	1	Т	G124	CUSANO	4:45 PM-5:40 PM
11192	PED-195-N1	Old Time Dance (Students should wear leather soled shoes. No clogging or tennis shoes.)	1	М	TBA	HUGHES	4:30 PM-5:30 PM
	L THERAPY ASSI						
		ough Wytheville Community College.)					
Day Class			,				
48650	PTH 115-1	Kinesiology (Class will meet 1/08 - 5/07)	4	W	wcc	KING	9:00AM - 11:00AM
48651	PTH 115-10L	Kinesiology Lab (Class will meet 1/08 - 5/07)	<u> </u>	W	wcc	KING	12:00PM - 4:00PM
48643	PTH 121-1	Therapeutic Procedures (Class will meet 1/08 - 5/07)	4	Т	WCC	SLEMP	9:00AM - 12:00PM
48644	PTH 121-10L	Therapeutic Procedures Lab (Class will meet 1/08 - 5/07)		Т	WCC	SLEMP	1:00PM - 5:00 PM
48648	PTH 151-1	Musculoskeletal Funcation (Class will meet 1/08 - 5/07)	5	М	wcc	KING	9:00AM - 12:00PM
48649	PTH 151-10L	Musculoskeletal Funcation I (Class will meet 1/08 - 5/07)		М	WCC	KING	1:00PM - 5:00 PM
48652	PTH 245-95H	Professional Issues (Class will meet 2/13 - 3/15)	3	TR	WCC	KING	9:00AM - 1:00PM
48645	PTH 251-1	Clinical Practicuum I (Class will meet 1/08 - 2/12)	3	MTWRF	OFF	SLEMP	9:00AM - 5:00PM
48647	PTH 252-1	Clinical Practicuum II (Class will meet 3/19 - 4/27)	3	MTWRF	OFF	SLEMP	9:00AM - 5:00PM
PHYSICS							
Day Class							
10623	PHY-131-01	Applied Physics I	3	MW	D243	GARLAND	11:05 AM-12:20 PM
10083	PHY-202-01	General College Physics II	4	MW	G234	WRIGHT	9:40 AM-10:55 AM
10084	PHY-202-1L	General College Physics II Lab		TR	G234	WRIGHT	9:40 AM-10:55 AM
Web Clas							
10085	PHY-202-SVW1	General College Physics II (Online orientation, email the instructor at fwright@mecc.edu on January 8.)				WRIGHT	
10086	PHY-202-SVWL	General College Physics II (Online orientation, email the instructor at fwright@mecc.edu on January 8.)				WRIGHT	
10087	PHY-242-SVW1	University Physics II (Online orientation, email the instructor at fwright@mecc.edu on January 8.)	4			WRIGHT	
10088	PHY-242-SVWL	University Physics II (Online orientation, email the instructor at fwright@mecc.edu on January 8.)				WRIGHT	
	AL SCIENCE						
Day Class							
53444	PLS-212-01	US Government II	3	MW	G155	SCANLAN	9:40 AM-10:55 AM
53445		US Government II	3	TR	G155	SCANLAN	9:40 AM-10:55 AM
PSYCHO							
Day Class							
10090	PSY-200-01	Prin of Psychology	3	MW	G213	BAKER	9:40 AM-10:55 AM

Class#	Course#	Course Title	Cr.	Day	Room	Instructor	Time
10091	PSY-200-02	Prin of Psychology	3	TR	G149	BAKER	9:40 AM-10:55 AM
11223	PSY-230-01	Developmental Psychology	3	TR	G213	CAVIN	11:05 AM-12:20 PM
11224	PSY-230-02	Developmental Psychology	3	MW	G149	BAKER	12:50 PM-2:05 PM
11225	PSY-230-03	Developmental Psychology	3	TR	G149	BAKER	8:15 AM-9:30 AM
Night Cla	asses						
11227	PSY-230-82HN	Developmental Psychology (Class begins 3/12; class ends 5/2)	3	Т	G155	MCKINNEY	6:00 PM-8:45 PM
10094	PSY-230-N1	Developmental Psychology	3	W	G211	LESTER	6:00 PM-8:45 PM
14101	PSY-231-N1	Life Span Human Development	3	R	G228	CAVIN	6:00 PM-8:45 PM
Web Class	sses						
10284	PSY-116-W1	Psychology of Death and Dying (Online orientation, email the instructor at rott@mecc.edu on January 10)	3			OTT	
10089	PSY-120-W1	Human Relations (Online orientation, email instructor at rott@mecc.edu on January 10)	3			OTT	
10092	PSY-200-W1	Prin of Psychology (On-campus orientation, Wednesday, 1/10, 4:00, G220)	3			BAKER	
10093	PSY-215-W1	Abnormal Psycology (Online orientation, email instructor at mmckinney@mecc.edu on January 10.)	3			MCKINNEY	
11220	PSY-231-W1	Life Span Human Development	3			PHILLIPS	
		(Online orientation, email instructor at mphillips@mecc.edu on January 10)					
16526	PSY-232-W1	Life Span D II (Online orientation, email the instructor at mphillips@mecc.edu on January 10)	3			PHILLIPS	
RADIOG							
_		rough Southwest Virginia Community College.)					
Day Clas		To # 11 D # 1 12 12 12 12 12 12 12 12 12 12 12 12 1	I .	1.4	Lawaa waa	Loopus	10.00.111.11.00.111
36033	RAD 240-C1	Radiographic Pathology (Class will meet 01/08 - 5/10)	3	M	SWCC - VHCC	CORNS	9:00 AM - 11:30 AM
35990	RAD 221-C1	Radiographic Procedures II (Class will meet 01/08 - 5/10)	4	TR	SWCC - VHCC	LEE	8:00 AM - 9:15 AM
	RAD 221 Lab	Radiographic Procedures II Lab (Class will meet 01/08 - 5/10)		T	SWCC - VHCC	LEE	1:00 PM - 3:40 PM
43794	RAD 196-01	Clinical Internship in CT (Class will meet 01/08 - 5/10)	2	ļ	OFF	LEE	
36031	RAD 290-01	Coordinated Internship (Class will meet 01/08 - 5/10)	3	TR	OFF	CORNS	8:30AM - 4:30PM
35989	RAD 112-C1	Radiologic Science II (Class will meet 01/08 - 5/10)	4	TR	SWCC - VHCC	LEE	9:15 AM - 10:40 AM
	RAD 112 Lab	Radiologic Science II Lab (Class will meet 01/08 - 5/10)	<u> </u>	R	SWCC	LEE	1:00 AM - 3:40 PM
36032	RAD 290-02	Coordinated Internship (Class will meet 01/08 - 5/10)	3	MF	OFF	CORNS	8:30AM - 4:30PM
Web Clas			1.	1		I	T
43801	RAD 295-W1	Topics in Computed Tomography Registry Review (Class will meet 01/08 - 5/10)	3			LEE	
REAL ES							
Web Clas			Ι.	1		1	T
10448	REA-100-W1	Principles of Real Estate (Online orientation on January 10; email instructor at sward@mecc.edu)	4			WARD	
RELIGIO							
Day Clas				1	1	I	T.,
14100	REL-200-01	Survey of the Old Testament	3	TR	G228	OSTEEN	11:05 AM-12:20 PM
10082	REL-210-01	Survey of the New Testament	3	MW	G228	BROOKS	12:50 PM-2:05 PM
10101	REL-240-01	Religions in America	3	MW	G228	BROOKS	2:15 PM-3:30 PM

Class#	Course#	Course Title	Cr.	Day	Room	Instructor	Time
Web Cla	sses						
10350	REL-231-W1	Religions of the World I (Online Orientation, email instructor at lbrooks@mecc.edu on January 10.)	3			BROOKS	
RESPIRA	TORY THERAPY						
Day Clas	ses						
10051	RTH-112-01	Pathology of the Cardiopulmonary System	3	MW	R119	MULLINS	9:55 AM-11:10 AM
10052	RTH-121-01	Cardiopulmonary Science I	3	MW	R119	MULLINS	8:30 AM-9:45 AM
10053	RTH-132-01	Respiratory Care Theory & Procedures II	4	MW T	R119	THOMPSON	11:20 AM-12:35 PM 9:00 AM-11:50 AM
10054	RTH-152-91	Fundamental Clinical Procedures II	4	R	CLIN	THOMPSON	7:00 AM-3:00 PM
SAFETY					·		
Day Clas	ses						
11013	SAF-126-01	Principles of Industrial Safety	3	MW	D110	JOHNSON	9:40 AM-10:55 AM
Web Cla							
11042	SAF-130-8W1	Industrial Safety - OSHA 10	1			GARLAND	TBA
	TECHNOLOGY						
Web Cla							
10268	SCT-112-W1	Intro to Environmental & Science Tech II	4			OGBONNAYA	
SOCIOL							
Day Clas			,				
10103	SOC-200-01	Principles of Sociology	3	MW	G149	TUCKER	9:40 AM-10:55 AM
10104	SOC-200-02	Principles of Sociology	3	TR	G149	TUCKER	12:50 PM-2:05 PM
10106	SOC-268-01	Social Problems	3	MW	G149	TUCKER	11:05 AM-12:20 PM
Web Cla			,				
10105	SOC-200-W1	Principles of Sociology (Online orientation, email the instructor at ascanlan@mecc.edu on January 10.)		<u> </u>		SCANLAN	
50109	SOC-211-E80W	Principles of Anthropology I (4th eight-week online course. A mandatory one-time online orientation meeting will be held the first week of classes, date and time TBA. The meeting will be recorded for students who are unable to attend. Starts March 14.)	3			KIRAKOSIAN	
10556	SOC-268-W1	Social Problems (Online orientation, email instructor at ktucker@mecc.edu on January 10.)	3			TUCKER	
STUDEN	T DEVELOPMENT						
Day Clas	ses						
10571	SDV-100-01	College Success Skills (Monday, January 8 and Tuesday, January 9. Enrollment closes January 3.)	1	MT		KETRON/LEE	8:30 AM-3:00 PM
10572	SDV-100-811	College Success Skills	1	MW		PASCHETTO	2:10 PM-3:10 PM
Web Cla							
10573	SDV-100-81W1	College Success Skills (Students need instructor permission to enroll. Email instructor at clee@mecc.edu)	1			LEE	
10479	SDV-106-W1	Preparation For Employment (Online orientation on January 10; email the instructor at bboggs@mecc.edu)	1			BOGGS	

Class#	Course#	Course Title	Cr.	Day	Room	Instructor	Time
SPANISH							
Web Clas	ses						
10079	SPA-101-W1	Beginning Spanish I (On-campus orientation, Wednesday, 1/10, 5:00, G149)	4			WOLNY	
10081	SPA-102-W1	Beginning Spanish II (On-campus orientation, Wednesday, 1/10, 5:00, G149)	4			WOLNY	
TRAVEL							
Web Clas	ses						
10542	TRV-195-W1	Topics in Event Planning and Management	3			GILLEY	
UNMANN	ED SYSTEMS						
Night Cla	sses						
42722	UMS-111-N1	Small Unmanned Aircraft Systems (sUAS) I	3	Т	P220	COEBURN	6:00 PM-8:45 PM
42867	UMS-177-BN1	Small Unmanned Aircraft Systems (sUAS) Components and Maintenance	3	R	P220	COEBURN	6:00 PM-8:00 PM
		(This class has a Blackboard component.)					
WELDING							
Day Clas							
10269	WEL-124-01	Arc Welding II	3	M	D119	GILLEY	8:00 AM-12:10 PM
10271	WEL-130-01	Inert Gas Welding	3	Т	D119	GILLEY	8:00 AM-12:10 PM
10562	WEL-141-01	Welder Qualification Tests I	3	W	D119	GILLEY	8:00 AM-12:10 PM
10273	WEL-198-01	Seminar & Project in Welding	1	R	D119	GILLEY	8:00 AM-12:10 PM
Night Cla	sses						
10270	WEL-124-N1	Arc Welding II	3	М	D119	AUSTIN	5:00 PM-9:10 PM
10272	WEL-130-N1	Inert Gas Welding	3	Т	D119	AUSTIN	5:00 PM-9:10 PM
10563	WEL-141-N1	Welder Qualification Tests I	3	W	D119	AUSTIN	5:00 PM-9:10 PM
10274	WEL-198-N1	Seminar & Project in Welding	1	R	D119	AUSTIN	5:00 PM-9:10 PM

SPRING 2018 NON-CREDIT CLASSES

For more information about Non-Credit Classes, contact Workforce Development at 276.523.2400, ext.371.

CPR-BLS FOR HEA	LTHCARE PROVIDERS Course# 3200009				
Class#	Course Section and Date(s)	Day	Room	Time	Instructor
Class # 48027	Section 01 - 1/27	S	P231	9:00 AM-3:30 PM	VINCENT
Class # 48030	Section 02 - 2/10	S	P231	9:00 AM-3:30 PM	HATFIELD
Class # 48032	Section 03 - 3/3	S	P231	9:00 AM-3:30 PM	HATFIELD
Class # 48036	Section 04 - 3/31	S	P231	9:00 AM-3:30 PM	VINCENT
Class # 48039	Section 05 - 4/14	S	P231	9:00 AM-3:30 PM	VINCENT
Class # 48040	Section 06 - 2/16	F	P231	9:00 AM-3:30 PM	COWDEN
Class # 48044	Section 07 - 3/30	F	P231	9:00 AM-3:30 PM	CLUESMAN
Class # 48046	Section 08 - 4/20	F	P231	9:00 AM-3:30 PM	WHISENHUNT
Class # 48050	Section 09 - 1/31	W	P231	5:00 PM-8:30 PM	LANE
DMME ADVANCED	FIRST AID RECERTIFICATION Course# 3200006				
Class # 48101	Section 01 - 1/27	S	P231	9:00 AM-3:30 PM	VINCENT
Class # 48103	Section 02 - 2/10	S	P231	9:00 AM-3:30 PM	HATFIELD
Class # 48106	Section 03 - 3/3	S	P231	9:00 AM-3:30 PM	HATFIELD
Class # 48109	Section 04 - 3/31	S	P231	9:00 AM-3:30 PM	VINCENT
Class # 48111	Section 05 - 4/14	S	P231	9:00 AM-3:30 PM	VINCENT
Class # 48113	Section 06 - 2/16	F	P231	9:00 AM-3:30 PM	COWDEN
Class # 48115	Section 07 - 3/30	F	P231	9:00 AM-3:30 PM	CLUESMAN
Class # 48116	Section 08 - 4/20	F	P231	9:00 AM-3:30 PM	WHISENHUNT
Class # 48117	Section 09 - 1/31	W	P231	5:00 PM-8:30 PM	LANE
VIRGINIA EMS CON	TINUING EDUCATION (up to 36 hours) Course# 3100001				
Class # 49873	(Schedule varies per individual)	MTWR	R117	6:00 PM-10:00 PM	MASSIE
WCG-VIRGINIA EME	ERGENCY MEDICAL TECHNICIAN Course# 3100006				
Class # 49907		TR	R117	6:00 PM-10:00 PM	MASSIE
Class # 49907		S	R117	8:30 AM-5:30 PM	MASSIE
WCG-VIRGINIA NUF	RSING ASSISTANT Course# 3350001				
Class # 49900		S	G149/150	8:30 AM-4:30 PM	CANTRELL/SLATER
Class # 49900		S	G149/150	7:00 AM-5:00 PM	CANTRELL/SLATER
DMME ADVANCED	FIRST AID CERTIFICATION Course# 3200005				
Class # 48514				Web Class	DORTON/VINCENT

DMME UNDERGROUN	DMME UNDERGROUND DIESEL MECHANIC ANNUAL RETRAINING Course# 4000007										
Class # 48512				Web Class	DORTON/MANN						
DMME SURFACE FOR	REMAN CEU-NEW 17-19 CURRICULUM Course# 4000011										
Class # 48509				Web Class	DORTON						
DMME UNDERGROUN	ND SHOTFIRER/BLASTER CEU Course# 4000004										
Class # 48511				Web Class	DORTON						
DMME UNDERGROUN	ND GENERAL COAL MINER Course# 4000008										
Class # 48508				Web Class	DORTON/BAKER						
DMME SURFACE GEN	NERAL COAL MINER Course# 4000001										
Class # 48515				Web Class	DORTON						
DMME UNDERGROUN	ND FOREMAN CEU NEW 17-19 CURRICULUM Course# 4000012										
Class # 48510				Web Class	DORTON						

MECC is committed to a policy of nondiscrimination in employment and education opportunity. No person shall be discriminated against in the terms and conditions of employment, personnel practices, or access to and participation in, programs, services, and activities with regard to race, sex, color, creed, religion, age, national origin, disability, marital status, status with regard to public assistance, sexual orientation, or membership or activity in a local commission as defined by law.

Harassment of an individual or group on the basis of race, sex, color, creed, religion, age, national origin, disability, marital status, status with regard to public assistance, sexual orientation, or membership or activity in a local commission has no place in a learning or work environment and is prohibited. Sexual violence has no place in a learning or work environment. Further, MECC shall work to eliminate violence in all its forms. Physical contact by designated system, college, and university staff members may be appropriate if necessary to avoid physical harm to persons or property.

Lack of English skills will not be a barrier to admission or participation. In order to eliminate barriers, we take appropriate measures to assess each student's ability to participate and benefit through placement testing and counseling. Based on the assessment and counseling, students are then provided with campus services or a referral to community services to be better prepared for successful participation.

Nondiscrimination Coordinators:

Title IX Coordinator – Ron Vicars, Room 136, Godwin Hall, 276,523,7480

Title IX Coordinator (Students) - Lelia Bradshaw, Room 133, Holton Hall, 276.523.2400 ext. 288

Title IX Coordinator (Employees) – Pam Giles, Room 137, Godwin Hall, 276.523.2400 ext. 212

Disabilities Coordinator – Dale Lee, Room 131, Holton Hall, 276.523.2400 ext. 343

This document is available in alternative formats to individuals with disabilities. Consumers with hearing or speech disabilities may contact us via their preferred Telecommunications Relay Service.

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. The Computer Aided Drafting & Design Technology, Technical Studies- Welding, Computer Manufacturing Technology - Electromechanical Technology, Management, and Applied Engineering (ATMAE)

