Adult ESOL & Basic Skills for College and Careers Unit Covid-19 Contingency Plans March 2020

The following information outlines steps Adult ESOL and Basic Skills for College and Career departments have implemented.

Guidelines for Instructors

- 1. Exceptions to attendance policies will be granted whenever feasible for both F2F and remote coursework for the near future. Students must complete any hours required for licensure/credentials.
- 2. When possible, program staff will schedule make-up classes and opportunities.
- 3. Provide students should have clear contact information on how to get assignments and participate.
- 4. Collect names, numbers, and emails for students.
- 5. Have students identify a friend in case of information exchanges.
- 6. Provide students with a minimum of 2 weeks of coursework available to them as packets, assignments, or projects. (For help, ask your instructional specialist or program director.)
- 7. Poll classes on their preferred communication strategy, choosing one or more options from the list below. Teachers should recognize that not all students will have access to technology and will need to include at least one non-technology option for students. Teachers should also inquire about students' data plan size.
- 8. Conduct any online instruction or discussions during the regular class times, so that the maximum number of students can participate.
- 9. Communicate plans and meeting times to their supervisors and provide supervisors with access to any groups.
- 10. Provide students with Covid-19 information and encourage them to stay home if they feel ill.
- 11. Encourage students to call a doctor if needed even if they are concerned about immigration status or public charge.
- 12. Count attendance hours for funder reports.
- 13. Teachers will be paid.

Resources

- 1. Montgomery College Corona Virus Page
- 2. CDC Corona Virus page
- 3. EAB Resource Center: How to Support Your Campus
- 4. Ed Week: Teaching about Corona Virus

Guidelines for Staff

- 1. Get VPN now if needed.
- 2. Become familiar with list of options below to guide teachers as needed.
- 3. Supervisors for staff who cannot complete their usual duties (e.g. customer service, data entry, no technology) from should help identify work that can be done at home. This might include professional development online either in or outside of MC with approval of supervisor. Staff are welcome to assist others in the unit with their needs. Elite, Lynda
- 4. Plan for a minimum of two weeks away from the classroom or office.
- 5. Review their sick/annual leave just in case it is needed.
- 6. Staff working at off-site locations should follow the same guidelines.
- 7. Courses may be suspended/cancelled only with approval of Dean.
- 8. Schedule make-up dates/opportunities as possible.
- 9. Keep a copy at home of any information needed (e.g. contact lists, schedules, cell numbers for staff)

General Policies

- Most courses can be conducted with the tools listed below or homework packets.
 Zoom is the recommended primary tool along with Edmodo or Schoology to share documents and Remind as a messaging app.
- 2. Offices/labs remain open with skeleton staff. Instruction is moved online.
- 3. Staff who can't work from home should continue to come in.
- 4. Staff can drop in to pick up items.
- 5. Labs may remain open for students to come in to access remote instruction. Skeleton staff just to open room. No support services.
- 5. Homework packets should be available to students without technology. Services for students with accommodations should continue. Note guidance from DSS.
- 6. Social distance measures should be in place.
- 7. Courses may run off College campuses/space if appropriate instructional space is available and approved. Avoid crowds.
- 8. Classes with a hands-on component can be suspended (e.g. CNA, lab classes), but we need to be clear with instructors on the make-up plan as they will not be paid twice.
- 9. We'll plan to be flexible and ready to change this policies as needs arise.

Appendices

Appendix A

Cybersecurity

Tasks Accomplished Thus Far:

- The Cybersecurity Coordinator and Lead Instructors have collaborated to develop the plan listed to ensure student success through the end of March.
- We would like to establish a global email address (e.g., <u>cyberadvising@montgomerycollege.edu</u>) so students can ask questions not only specific to advising but about anything regarding their courses.
- We have reviewed the aspects of Virtual Proctoring through SmartProctoring so exams
 can be administered as appropriate. Any exams that require hands-on will be addressed
 by each instructor and will include detailed instructions to students for completion and
 submission.
- We have reviewed the Collaborate tool to assist with faculty and tutor availability each day and time in which a course meets.
- We would like to establish a BB shell for the Linux Tutor so that this resource can still be available to students who may need it.
- We would like to request Racktop access for students who are taking courses in Germantown so that they have a virtual environment to run the labs that faculty will provide. Students will request access based on need.

Staffing

All Cybersecurity instructors and the Linux Tutor will maintain the same schedule they
currently have through Collaborate. All will be available each day and time in which the
course meets, during office hours, and during tutoring hours.

Action Plan

- Request creation of the cyberadvising@montgomerycollege.edu email address.
- Develop a generic statement to be posted on the Cybersecurity website directing students to address questions/concerns by emailing the cyberadvising@montgomerycollege.edu email address during this precautionary phase.
- Request creation of the BB shell for the Linux Tutor.
- Contact the Cybersecurity instructors and Linux Tutor regarding specific aspects of the contingency plan.
- Ensure that Cybersecurity faculty are adhering to the BB master sample outline provided at the beginning of each semester.
- Provide instructions for all Cybersecurity instructors and the Linux Tutor for Collaborate and implement it for each of their BB course sites.

- Provide Cybersecurity instructors POC information for SmartProctoring Virtual Proctoring for exams to be administered.
- Faculty availability through Collaborate during the specific times in which the course meets to answer questions.
- Request that all faculty teaching the NWIT263 and NWIT275 sections to adjust their course schedules so that any lessons that require special hardware be addressed in April (or whichever date that is defined by the college).
- All instructors should update their BB Course Sessions on a weekly basis with all the pertinent material to include detailed instructions for labs, videos, demonstrations, etc.
- The Program Coordinator and Lead Instructors for each of the Cybersecurity course will
 provide support to other Cybersecurity instructors, as needed. Access to each of the BB
 courses should be provided to the Program Coordinator and Lead Instructor of a given
 course.
- Send a Cybersecurity-wide email to all students providing them with a summary of the
 information contained in this email but which focuses on: 1) Collaborate will be
 available each day and time in which the course meets as well as outlining when the
 plan will be in effect (i.e. after Spring break through the end of March, etc.); 2)
 Instructors will provide, via the Course Sessions, all detailed instructions for all labs a
 week in advance.
- All instructors will disseminate, via each of their BB course sites, the most up-to-date coronavirus information as it is provided by MC.

Additional Support Needed from the Collegewide Dean to ensure that:

- Approval of this contingency plan is granted.
- Each faculty member is adhering to this guideline by providing access to the Program Coordinator and Lead instructor access to their BB course by Thursday 3/13.
- Each faculty member provides in advance (at least a week prior) all labs with detailed steps and screenshots for students to complete.
- Approve Racktop access for each student (upon request) who are taking courses in Germantown so that they have a virtual environment to run the labs that faculty will provide.

Appendix B

AEBSCC Communication Strategies

Strategy	Description	Best For	Pros/Cons
Free Conference Call https://www.freecon ferencecall.com/	Free conference call service allows for unlimited calling from any phone to an 800 number and access code assigned by the company. Use email to sign up. No need to schedule your meeting time as you get a personal line for multiple uses.	Useful for listening activities; reporting back on homework projects; assigning homework, general check-ins.	No/low tech option. Students need phone. Instructional activities limited. Takes more effort to keep everyone engaged. People can dial in from anywhere. Conference calls can also be held with Zoom. See below. Questions? Ask Donna.
Remind https://www.remind. com/	Free communication app, but a limit on the number of classes per account. No limit on the number of messages. 140 character limit. App available.	Communicating important announcements; text alerts	Low-tech option. Students need phone. Currently messages are sent by staff only. Questions? Ask Rabee or Jonathan.

Strategy	Description	Best For	Pros/Cons	
Facebook https://www.facebo ok.com/			Medium-tech option. Students need app.	
			Must have account and signup for group	
		Best for posting information	In case of meeting online,	
	social media application used around the world	Facebook Live feature could be of use	ensure privacy settings are enable and show students how to do same	
		Useful for practicing writing		
		practicing writing	App is easy to use	
			Students may already be	
			familiar with FB	
			Questions? Ask	
			Vathany	
What's App	Cross platform messaging and voice over IP service	Message sharing, phone calls	Medium -tech option. Students	
https://www.whatsa	owned by Facebook. Group	Appointments	need app.	
pp.com/	chats, photos, doc sharing, video calls.	with small groups	Questions? Ask Chauncy	
			Medium tech option. Students need ap	
Edmodo https://new.edmodo.com/?go2url=%2Fho me	Alternative to Blackboard frequently used in K-12.	LMS platform with	Our teachers	
	Send messages. Share materials.	multiple features	have found it easier to use than Blackboard.	
			Questions? Ask Alex	

Strategy	Description	Best For	Pros/Cons
Schoolology https://www.schoology.com/	Alternative to Blackboard frequently used in K-12.	LMS platform with multiple features	Questions? Ask Megan
Zoom https://montgomery college.zoom.com Use MyMC user name and password	Video-conference system; can use just phone line for participants without a screen	Audiovisual activities (e.g. listening and speaking); presentations	High tech option. Students need app on phone or device or desktop. If students only have phone, they can dial in with just the number. File sharing is limited, but can post presentations, use the whiteboard during meeting. This is an institutional account, so use link to log in. A free personal account has more limits. (The College no longer uses GoTo Meeting.) Training is provided. Questions? Ask anybody

Strategy	Description	Best For	Pros/Cons
Edmentum	Alternative to Blackboard		High tech option. Students need user name and password to access. Currently used for Fast Track GED/Ipathways GED. Limited number of seats. Teacher training needed. Questions? Ask Rabee or Fetwi.

Strategy	Description	Best For	Pros/Cons
Blackboard Log on to Montgomery College website with MyMC user name and password and go to Blackboard	Online course management system available to all instructors at MC. WDCE instructors must request that a course be set up prior to use.	A range of instructional activities. Can upload files and docs for reading and writing and videos or presentations for listening/viewing.	High tech option. Students must log in using MyMC and will need support in advance on how to navigate Bb. Teachers may also need support on how to post docs and navigate; there is online training for basic functions. This is particularly important for instructors who have never used Bb or a similar system. For a full online course, a template from IT is required. Questions? Ask Emma or Nancy

Appendix C

Cengage Support

Cengage is here to provide support for classes and institutions impacted by the spread of the coronavirus. Please let me know how I can help.

As you may have seen, we are offering a suite of resources to educators who are looking to move courses online. We will be continually updating our COVID-19 Customer Support Site (click on the Faculty button). Some of the resources, such as "Strategies for Quickly Transitioning to Online" can be used by anyone, using any product. Other resources are specific to using Cengage online platforms in virtual teaching.

If you need help setting up a course on a Cengage digital platform like MindTap or WebAssign, myself and my Digital Success Specialist are here to help! You can also access self-serve "how to" resources here.

If you are interested in free access to Cengage Unlimited for your students, here's how it works: we will be giving "rolling" trial access to students through the end of the term. Usually, students are allowed one 2-week trial to Cengage Unlimited per semester. Now, due to this unplanned, mid-semester disruption, we are enabling them to get as many trial accesses as they need. They should create an account with us (they only have to do this once) and sign up for "Start Free Trial." In two weeks, they will be told to renew the trial. It will take just a few minutes and they will be able to continually renew free access through end of this term.

- For students who have purchased Cengage Unlimited, they can continue to use Cengage Unlimited with no interruption in service, and we will extend access as needed, based on the situation at your institution (i.e. more days are added to your spring semester). For these students, there is no action item at this time.
- 2. For students who are not currently using Cengage Unlimited and have not otherwise activated a trial with us within the last 75 days, they should go to www.cengage.com, create an account with us, and choose "Start Trial".

Please know that your entire Cengage team is standing by, ready to provide training and support and to answer any questions that may arise as you move your course online. Please don't hesitate to reach out!

Appendix D

Service Continuity Plan for Remote Instruction/Work Academic Success Center (ASC) & Writing, Reading, and Language Center (WRLC)

Tentative Timeline

- 3/16/20-3/19/20: No student services offered so that we may have time to transition our services online
- **3/20/20**: Spring Break
- 3/23/20-4/3/20: Implement e-tutoring to support remote student instruction

Tutoring

- Offer both asynchronous and synchronous e-tutoring options
- Post e-tutoring schedules on WCOnline
- Conduct synchronous e-tutoring via Zoom or Skype

WCOnline

- WRLCs to host STEM e-tutoring schedules.
- Each campus' WCOnline site will have dropdown schedules that correspond to their campus:
 - Takoma Park/Silver Spring: https://montgomerycollege.mywconline.net/
 - Academic Success Center-Hosted on GT WRLC's WCOnline site: https://montgomery.mywconline.net/
 - Writing, Read, & Lang Ctr
 - World Languages
 - Math Learning Center
 - Nursing & Health Sciences
 - Science Learning Center

Zoom or Skype

- Tutors need to create their Montgomery College Zoom account. Afterward, they will be able to send Zoom session links to students who request synchronous tutoring sessions.
- Tutors need to log in to Skype with their Montgomery College email.

Communication

- Memo on Behalf of all Learning Centers to Students, Faculty, and Staff
 - One memo on behalf of all learning centers should be sent to students, faculty, and staff, followed by information for each campus' unique learning centers. Memo to include <u>instructions</u> for creating a WCOnline account and etutoring appointments.
- All Learning Center Websites
 - All learning center **websites** should display the same message:

 Per Montgomery College's Coronavirus Response Plan, all learning centers will provide remote instruction until further notice. Please visit our virtual tutoring page to sign up for virtual tutoring.

Virtual Tutoring Page

- https://www.montgomerycollege.edu/academics/support/learning-centers/virtual-tutoring.html
- Students who visit learning center websites will be routed to the virtual tutoring page. This page links each learning center to its respective WCOnline site.

WCOnline

• All students who are currently registered for the TP/SS WCOnline will receive the memo and instructions for creating e-tutoring appointments.

Contact Information

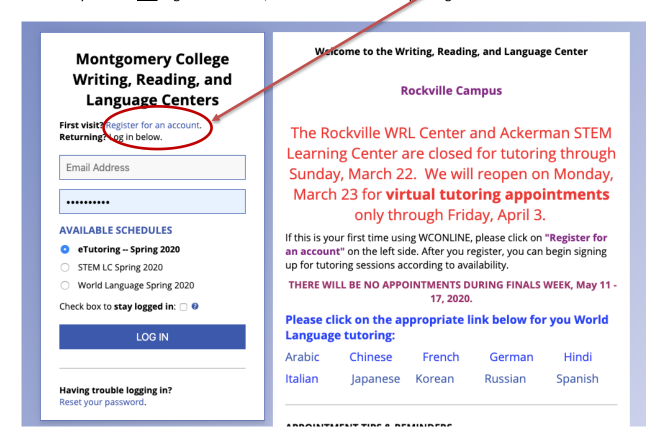
- **ASC:** asc@montgomerycollege.edu
 - Jeff Chuang, Manager: jeff.chuang@montgomerycollege.edu
 - Angel Salinas Gonzalez, Instructional Associate: angel.salinasgonzalez@montgomerycollege.edu
- WRLC: wrlc.tpss.general@montgomerycollege.edu
 - Tanya Camp, Manager: tanya.camp@montgomerycollege.edu
 - Peg LaRocca, Administrative Aide: Margaret.larocca@montgomerycollege.edu
 - Karen Blinder, Instructional Associate: karen.blinder@montgomerycollege.edu
 - Sandra Grady, Instructional Associate: Sandra.grady@montgomerycollege.edu
 - Shaline Kirkland, Instructional Associate: shaline.kirkland@Montgomerycollege.edu
 - Jeremy Lignelli, Instructional Associate: Jeremy.Lignelli@montgomerycollege.edu
 - Mary Mowen, Instructional Associate: Mary.Mowen@montgomerycollege.edu

Appendix E Signing up for E-Tutoring

The Rockville Writing, Reding, and Language Center is proud to offer e-tutoring for students. Please note that this tutoring is asynchronous, meaning that you will not speak with the tutor in real time, and you do not need to be available at the time of the appointment. Rather, you will upload your completed writing assignment, and the tutor will provide you written feedback by the end of the appointment. Keep in mind that this is not an editing service. However, the tutor may provide grammar feedback if necessary.

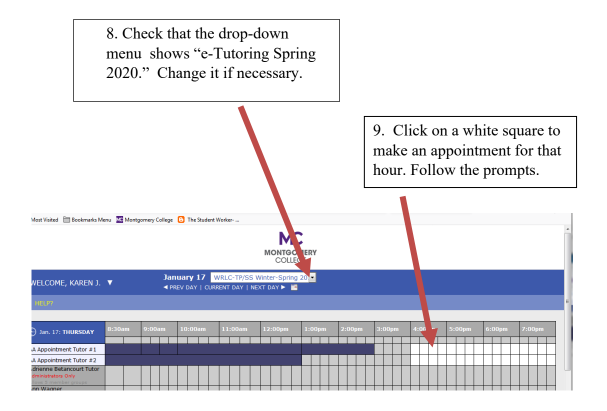
To sign up for e-tutoring, follow these steps.

- Log in to WC Online: https://montgomery.mywconline.com (Note, this is <u>W</u>C Online, not MyMC).
- 2. If you have already registered, log in with your Montgomery College email address and the password you chose. Then proceed to step 8, on the other side of this page.
- 3. If you have **not** registered before, click on the link that says "Register for an account."



- 4. Follow the prompts to register.
- 5. Important: Use your *Montgomery College* email when you register.
- 6. After you have filled in all of the required information, click on the submit button at the bottom of the page.
- 7. After you have registered, log in to WC Online. (Link in Step 1.)

(Continued on the back of this page)



A few notes:

- You can make an e-tutoring appointment up to 7 days in advance but may not have more than two appointments scheduled during that time frame.
- You must upload the instruction sheet and your assignment before your e-tutoring appointment.
- The tutor will provide feedback by the the end of your e-tutoring appointment by uploading a copy of your work with their comments included.
- Once the tutor uploads their comments, you will receive a message stating that your feedback is ready. You will then log in to WCOnline, open your e-tutoring appointment, and then download the tutor's document.
- Please email questions to <u>writingcenter.rockville@montgomerycollege.edu</u>, call **240-285-9042 or 240-230-7771.**

Appendix F

CBS Remote Teaching Workgroup

Workgroups have been established from the list of campus course coordinators. Coordinators oversee course offerings including the tasks below. Additionally, for each department, an online lead has been identified by the department chair. Although multiple faculty may teach online, the thought was to have a designated "buddy" to turn to if faculty encountered an online concern or problem. The online "buddy" by department are: CBS Germantown – Kiersten Newtoff, Rockville Chemistry- Craig Benson, Rockville Biology – Victoria Schneider, CBS TPSS – Alex Micich. They will be in contact with each other to discuss and document issues that may arise.

Workgroup Tasks for the Rest of the Semester:

- 1. Create Communication Strategy
 - a. Determine how to communicate with the rest of the workgroup
 - b. Create a communication strategy for:
 - i. All course instructors (including online) particularly during this time of remote teaching and for the remainder of the semester.
 - ii. To inform course faculty of answers to posed questions
- 2. Create and Maintain Common Course Outline to include:
 - a. Required Textbook
 - b. Required Technology
 - c. Common Final & Review (if applicable)
 - d. General Education course signature assignments
 - e. Course Topics
- 3. Identify a clear student success strategy to ensure student engagement and success
- 4. Develop and suggest language for faculty to incorporate into their syllabi that addresses modifications that may have resulted with the move to remote teaching.
- 5. Recommend a plan to assess students during this period of remote teaching
- 6. Ensure that General Education course assessment and signature assignments are completed
- 7. Work with Learning Centers on each campus to keep them informed of changes
- 8. Work with the library to keep course pages updated

Course	TPSS Lead	RV Lead	GT Lead	Additional Members
BIOL 101	Alessandra	Vedham	James Smith	
	Sagasti	Karpakakunjaram		
BIOL 105	Sean Cooney	Tori Schneider	Kiersten	
			Newtoff	

BIOL 106	Sean Cooney	Tori Schneider	Kiersten Newtoff	
BIOL 111		Esat Attikan		
BIOL 114		Shawn Lester		
BIOL 130	Alex Micich	Janet Norcross	Abdulai Barrie	
BIOL 131	Alex Micich		Abdulai Barrie	
BIOL 150	Sean Cooney	Evdokia Kastanos	Padma Tangirala	Antonio Del Castillo- Olivares
BIOL 151	Alessandra Sagasti	Gina Wesley	Kiersten Newtoff	
BIOL 202			Steve Tsang	
BIOL 210	Ijeoma Otigbuo	Michael Chase	Meg Birney	
BIOL 212	Nelson Bennett	Sara Kalifa	Janice Gallagher	Leah Allen
BIOL 213	Carole Wolin	Leah Allen	Satish Gupta	
BIOL 222	Linda Jurata	Michael Chase	Scot Magnotta	
BIOL 226	Jeff Chyatte		Jennifer Capparella	
BIOL 228	Alex Micich		Abdulai Barrie	
BIOL 230		Ishrat Rahman		
CHEM 099	Fotis Nifiatis	Thomas Chen	Don Newlin	
CHEM 109		Craig Benson		Nevart Tahmazian
CHEM 109L		Craig Benson		
CHEM 131	Aksana Chabatar	Craig Benson	Don Newlin	Fotis Nifiatis
CHEM 132	Aksana Chabatar	Patricia Takahara	Don Newlin	
CHEM 135		Abner Mintz		
CHEM 150	Solomon Teklai			
CHEM 203	Cory Newman	Rachel Ndonye	Don Newlin	
CHEM 204	Adel Halli	Sripriya Seetharaman	Don Newlin	
CHEM 272		Thomas Chen		
BIOT - All			Lori Kelman	

CBS is prepared to move forward with online or other forms of remote instruction beginning the 23^{rd} of March. Faculty collegiality is high and all are motivated to make remote instruction meaningful to our students.

Appendix G

SET Area Course Table

Campus	Course	CRN	Instructor	Start Date	End Date	DELIVERY
GT	AOSC100	32241	Collins, Kathrine M.	1/28/2020	5/17/2020	Traditional
RV	AOSC100	31491	Krayer, William R.	1/27/2020	5/17/2020	Traditional
TP	AOSC100	30268	Brundridge, Aaron W	1/28/2020	5/17/2020	Traditional
	71050100	30200	Brandings/ ridion W	1,20,2020	3/11/2020	Tradicional
RV	AOSC105	31492	Krayer, William R.	1/27/2020	5/17/2020	Traditional
RV	AOSC105	35519	Peachey, Teresa S	1/28/2020	5/17/2020	Traditional
DL	ASTR101	30004	Fitzgerald, Carrie	1/27/2020	5/17/2020	On-Line Only
DL	ASTR101	35591	Chu, I-Wen Mike	1/27/2020	5/17/2020	On-Line Only
GT	ASTR101	32244	Cabrera Carnero, Iraida	1/28/2020	5/17/2020	Traditional
RV	ASTR101	30158	Fitzgerald, Carrie	1/27/2020	5/17/2020	Traditional
RV	ASTR101	30159	Kober, Gladys V.	1/27/2020	5/17/2020	Traditional
RV	ASTR101	30164	Fitzgerald, Carrie	1/28/2020	5/17/2020	Traditional
TP	ASTR101	30171	Williams, Harold A.	1/28/2020	5/17/2020	Traditional
DL	CMSC100	32277	Joy, Janet E.	2/3/2020	5/17/2020	On-Line Only
DL	CMSC100	32447	Joy, Janet E.	3/23/2020	5/17/2020	On-Line Only
RV	CMSC100	30500	Barron, Gloria E.	1/27/2020	5/17/2020	Traditional
DL	CMSC110	30143	Joy, Janet E.	2/3/2020	5/17/2020	On-Line Only
DL	CMSC110	31539	Joy, Janet E.	1/27/2020	5/17/2020	On-Line Only
DL	CMSC110	32856	Joy, Janet E.	3/23/2020	5/17/2020	On-Line Only
GT	CMSC110	32252	Shah, Madhvi A	2/3/2020	5/17/2020	Blended
GT	CMSC110	32253	Kauffman, Sharon M.	1/27/2020	3/15/2020	Blended
RV	CMSC110	30505	Maghami, Behzad	1/28/2020	5/17/2020	Traditional
RV	CMSC110	30506	Simkanich, Sascha	1/27/2020	5/17/2020	Traditional
RV	CMSC110	30507	Kayed, Rabiha J.	1/27/2020	5/17/2020	Traditional
RV	CMSC110	30508	Kayed, Rabiha J.	1/27/2020	5/17/2020	Traditional
RV	CMSC110	30509	Barron, Gloria E.	3/26/2020	5/17/2020	Blended
RV	CMSC110	33977	Maghami, Behzad	1/28/2020	5/17/2020	Traditional
TP	CMSC110	33767	Fouche, Sandro M	1/27/2020	5/17/2020	Traditional
	CMSC110		Webb, Alla/Thai,Gary			
GT	CMSC135	33039	Chan, Bo Wai	1/28/2020	5/17/2020	Traditional
GT	CMSC135	33075	Shah, Madhvi A	1/27/2020	5/17/2020	Traditional
GT	CMSC135	33076	Mamoutkine, Andrei A.	2/1/2020	5/17/2020	Traditional
GT	CMSC135	33565	Mamoutkine, Andrei A.	1/29/2020	5/17/2020	Traditional
GT	CMSC135	33844	Banh, Phong D.	1/30/2020	5/17/2020	Traditional
GT	CMSC135	35480	Tsai, Ping-Wei	1/27/2020	5/17/2020	Traditional
	CMSC135		Webb, Alla			
	CMSC135		Tseng, Margaret			
DL	CMSC140	30178	Grinberg, Grigoriy A.	2/3/2020	5/17/2020	On-Line Only

DL	CMSC140	32258	Azhandeh, Koorosh	1/27/2020	5/17/2020	On-Line Only
GT	CMSC140	32254	Koo, Emily	1/28/2020	5/17/2020	Traditional
GT	CMSC140	32256	Snyder, Jim	1/27/2020	5/17/2020	Traditional
GT	CMSC140	32257	Shah, Madhvi A	1/28/2020	5/17/2020	Traditional
RV	CMSC140	30511	Kechiantz, Ara M.	1/28/2020	5/17/2020	Traditional
RV	CMSC140	30512	Kayed, Rabiha J.	1/27/2020	5/17/2020	Traditional
RV	CMSC140	30551	Vahabzadeh Monshi, Khandan	2/3/2020	5/17/2020	Traditional
RV	CMSC140	30552	Snyder, Jim	1/30/2020	5/17/2020	Traditional
RV	CMSC140	30553	Rappaport, Aaron G.	1/28/2020	5/17/2020	Traditional
RV	CMSC140	30554	Justh, Ida M.	1/27/2020	5/17/2020	Traditional
RV	CMSC140	30555	Naegeli, Charles R.	2/3/2020	5/17/2020	Traditional
RV	CMSC140	30556	Wu, Chwen-Huey	1/28/2020	5/17/2020	Traditional
RV	CMSC140	30557	Wu, Chwen-Huey	1/28/2020	5/17/2020	Traditional
RV	CMSC140	30558	Justh, Ida M.	1/27/2020	5/17/2020	Traditional
RV	CMSC140	32490	Laratta, David Stephen	1/28/2020	5/17/2020	Traditional
RV	CMSC140	32597	Spiegel, Veronika	2/3/2020	5/17/2020	Blended
RV	CMSC140	33563	Abedzadeh Kouhanestani, Najmeh	2/8/2020	5/17/2020	Traditional
TP	CMSC140	30328	Fouche, Sandro M	1/27/2020	5/17/2020	Traditional
TP	CMSC140	30329	Fouche, Sandro M	1/28/2020	5/17/2020	Blended
	CMSC140		Webb, Alla/Thai,Gary			
DL	CMSC141	32563	Le, Thai Thi	3/23/2020	5/17/2020	On-Line Only
	CMSC141		Grinberg, Grigoriy A.			
DL	CMSC201	30199	Grinberg, Grigoriy A.	1/27/2020	5/17/2020	On-Line Only
RV	CMSC201	30560	Tsai, Ping-Wei	1/28/2020	5/17/2020	Traditional
DL	CMSC203	32278	Grinberg, Grigoriy A.	1/27/2020	5/17/2020	On-Line Only
RV	CMSC203	30501	Tarek, Ahmed	1/27/2020	5/17/2020	Traditional
RV	CMSC203	30502	Vahabzadeh Monshi, Khandan	1/28/2020	5/17/2020	Traditional
RV	CMSC203	30503	Alexander, Robert S.	1/28/2020	5/17/2020	Traditional
RV	CMSC203	30504	Alexander, Robert S.	1/27/2020	5/17/2020	Traditional
RV	CMSC203	32715	Eivazi, Farnaz	1/28/2020	5/17/2020	Traditional
RV	CMSC203	33832	Vahabzadeh Monshi, Khandan	1/28/2020	5/17/2020	Traditional
RV	CMSC203	36161	Vahabzadeh Monshi, Khandan	1/27/2020	5/17/2020	Traditional
TP	CMSC203	32556	Tarek, Ahmed	1/28/2020	5/17/2020	Traditional
	CMSC203		Alla Webb			
DL	CMSC204	32489	Thai, Gary C.	1/27/2020	5/17/2020	On-Line Only
GT	CMSC204	32757	Eivazi, Farnaz	1/29/2020	5/17/2020	Traditional
RV	CMSC204	30559	Alexander, Robert S.	1/27/2020	5/17/2020	Traditional
RV	CMSC204	32437	Alexander, Robert S.	1/28/2020	5/17/2020	Traditional
RV	CMSC204	33560	Thai, Gary C.	2/1/2020	5/17/2020	Traditional
TP	CMSC204	33769	Fouche, Sandro M	1/28/2020	5/17/2020	Traditional
RV	CMSC206	33978	Thai, Gary C.	1/30/2020	5/17/2020	Traditional
DL	CMSC207	32488	Webb, Alla Grinberg	1/27/2020	5/17/2020	On-Line Only

GT	CMSC207	34020	Dong, Zhou	1/27/2020	5/17/2020	Traditional
RV	CMSC207	30566	Tarek, Ahmed	1/27/2020	5/17/2020	Traditional
RV	CMSC207	32564	Lee, Jason	1/28/2020	5/17/2020	Traditional
TP	CMSC207	33768	Tarek, Ahmed	1/28/2020	5/17/2020	Traditional
GT	CMSC207HM	35909	Dong, Zhou	1/27/2020	5/17/2020	Traditional
- G1	CMSCZO7TIM	33303	Bong, Zhou	1/2//2020	3/17/2020	Traditional
RV	CMSC214	33310	Estep, Mark Richard	2/5/2020	5/17/2020	Traditional
	CMSC214		Grinberg, Grigoriy			
RV	CMSC216	35387	Kuijt, David	1/27/2020	5/17/2020	Traditional
	CMSC216		Webb, Alla			
RV	CMSC220	32741	Tanveer, Ashique	2/4/2020	5/17/2020	Traditional
	CMSC220		Alla Webb			
DL	CMSC222	30200	Joy, Janet E.	2/3/2020	5/17/2020	On-Line Only
DL	CMSC226	30201	Kechiantz, Ara M.	1/27/2020	5/17/2020	On-Line Only
GT	CMSC226	35481	Kuijt, David	1/28/2020	5/17/2020	Traditional
RV	CMSC226	30563	Tsai, Ping-Wei	1/28/2020	5/17/2020	Traditional
	CMSC226		Grinberg, Grigoriy			
GT	CMSC243	32255	Shah, Ashish Y.	1/29/2020	5/17/2020	Traditional
RV	CMSC243	30510	Shah, Ashish Y.	1/28/2020	5/17/2020	Traditional
	CMSC243		Joy, Janet/Webb, Alla			
DL	CMSC246	30206	Grinberg, Grigoriy A.	1/27/2020	5/17/2020	On-Line Only
DL	CMSC253	33041	Tseng, Hui-Mei Margaret	2/3/2020	5/17/2020	On-Line Only
GT	CMSC253	32763	Vargas, David A.	1/27/2020	5/17/2020	Blended
GT	CMSC253	32763	Vargas, David A.	1/27/2020	5/17/2020	Blended
GT	CMSC253	32836	Mamoutkine, Andrei A.	2/3/2020	5/17/2020	Blended
GT	CMSC253	32836	Mamoutkine, Andrei A.	2/8/2020	5/17/2020	Blended
GT	CMSC253	33040	Hajjar, Philippe N.	1/27/2020	5/17/2020	Traditional
GT	CMSC253	35482	Lemich, Julia C.	1/31/2020	5/17/2020	Traditional
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DL	CMSC260	32259	Thai, Gary C.	2/3/2020	5/17/2020	On-Line Only
CT	CMCCCCC	25024	Davida Jasah 1	2/2/2022	F/47/2020	T 49.
GT DV	CMSC269	35921	Roundy, Joseph A.	2/3/2020	5/17/2020	Traditional
RV	CMSC269	35938	Webb, Alla Grinberg	2/3/2020	5/17/2020	Traditional
RV	CMSC269	35939	Webb, Alla Grinberg	2/3/2020	5/17/2020	Traditional
RV	CMSC269	36242	Vahabzadeh Monshi, Khandan	2/3/2020	5/17/2020	Traditional
GT	ENEE140	32126	Mellini, Monica A.	1/27/2020	5/17/2020	Traditional
Off	CINEC140	32126	Picinii, Pioriica A.	1/2//2020	5/17/2020	rrauiuollai
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	ENEE140 ENEE140	35230 31179	Kuijt, David Xiang, Lan	1/29/2020 1/27/2020	5/17/2020 5/17/2020	Traditional Traditional

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RV	ENES240	31211	Haghani, Sasan	1/27/2020	5/17/2020	Traditional
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RV	ENES272	33567	Garrison-Mogren, Craig T.	1/28/2020	5/17/2020	Traditional
			, , , , , , , , , , , , , , , , , , ,	, ,		
GT	GEOL101	33291	Blacic, Tanya M.	1/28/2020	5/17/2020	Traditional
RV	GEOL101	31278	Cutler, Alan H	1/27/2020	5/17/2020	Traditional
RV	GEOL101	31279	Martin-Vermilyea, Laurie	1/28/2020	5/17/2020	Traditional
RV	GEOL101	31280	Martin-Vermilyea, Laurie	1/28/2020	5/17/2020	Traditional
TP	GEOL101	30263	Coskren, Thomas D.	1/27/2020	5/17/2020	Traditional
GT	GEOL101HC	32516	McDaniel, Diane K.	1/27/2020	5/17/2020	Traditional
RV	GEOL102	32739	Cutler, Alan H	1/28/2020	5/17/2020	Traditional
GT	NWIT101	32152	Tseng, Hui-Mei Margaret	1/27/2020	5/17/2020	Blended
Off						
Campus - GT	NWIT101	35192	Tseng, Hui-Mei Margaret	1/29/2020	5/17/2020	Traditional
Off	NWITIOI	33132	racing, riur Pier Piurguret	1/23/2020	3/17/2020	Tradicional
Campus	NIA/TT4 O4	25402		4 (20 (2020	E (47/2020	-
- GT	NWIT101	35193	Tseng, Hui-Mei Margaret	1/29/2020	5/17/2020	Traditional
CT.	AUA/TT4 OF	22000		4 (27 (2020	E (47/2020	B
GT	NWIT105	32998	Chiang, Chiang Kusi	1/27/2020	5/17/2020	Blended
RV	NWIT105	33334	Chiang, Chiyun-Kwei	1/29/2020	5/17/2020	Blended
DI	NWIT127	22500	Toons Hui Mai Mayaayah	1/27/2020	E/17/2020	On Line Only
DL		32569	Tseng, Hui-Mei Margaret	1/27/2020	5/17/2020	On-Line Only
GT	NWIT127	32154	Kasraian, Mohammad K.	2/1/2020	5/17/2020	Traditional
GT	NWIT127	32155	Toman, Andrew H.	1/28/2020	5/17/2020	Traditional
GT GT	NWIT127 NWIT127	32156	Levy, Martin	1/27/2020	5/17/2020	Blended
RV	NWIT127	32157 33335	Wu, Hsi-Mien B. Naegeli, Charles R.	1/27/2020	5/17/2020 5/17/2020	Blended Blended
TP	NWIT127					
IP	NWIT127	33286	Levy, Martin Chiang, Chiyun-Kwei	1/27/2020	5/17/2020	Blended
	144411127		Childrig, Chilyun-kwei			
GT	NWIT130	32814	Wu, Hsi-Mien B.	1/29/2020	5/17/2020	Traditional
Gi	11W11130	32014	Wu, HSI-HIEH D.	1/23/2020	3/17/2020	Tradicional
GT	NWIT151	32166	Zavala, Juan A.	1/28/2020	3/12/2020	Traditional
GT	NWIT151	32167	Wu, Hsi-Mien B.	1/28/2020	5/17/2020	Traditional
GT	NWIT151	32190	Fallon, Christopher M.	2/1/2020	5/17/2020	Traditional
GT	NWIT151	32191	Wu, Hsi-Mien B.	1/29/2020	5/17/2020	Traditional
3.	144411131	32131	Tray Flori Flich Di	1,23,2020	5/11/2020	7 I daicional
RV	NWIT170	33700	Chiang, Chiyun-Kwei	1/29/2020	5/17/2020	Blended
RV	NWIT170	33700	Chiang, Chiyun-Kwei	1/29/2020	5/17/2020	Blended
		33,00	Single Single Street	1,25,2020	3, 17, 2020	ziciiaca
DL	NWIT173	32762	Vargas, Silvia M.	1/27/2020	5/17/2020	On-Line Only
GT	NWIT173	32216	Early, Matthew	1/27/2020	5/17/2020	Traditional
GT	NWIT173	34006	Lemich, Julia C.	1/28/2020	5/17/2020	Traditional
GT	NWIT173	35490	Lemich, Julia C.	1/30/2020	5/17/2020	Traditional
TP	NWIT173	35406	Early, Matthew	1/28/2020	5/17/2020	Traditional
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DL	NWIT203	32212	Shen, Chu-Li	1/27/2020	5/17/2020	On-Line Only
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RV	NWIT204	33947	Shen, Chu-Li	1/29/2020	5/17/2020	Blended
GT	NWIT230	33678	Roundy, Joseph A.	1/29/2020	5/17/2020	Traditional
GT	NWIT245	32195	Lemich, Julia C.	1/28/2020	5/17/2020	Traditional
RV	NWIT245	33336	Lemich, Julia C.	1/31/2020	5/17/2020	Traditional
RV	NWIT245	35351	Vargas, Silvia M.	1/27/2020	3/15/2020	Blended
DL	NWIT246	32213	Vargas, Silvia M.	1/27/2020	3/15/2020	On-Line Only
DL	NWIT246	35491	Vargas, Silvia M.	3/23/2020	5/17/2020	On-Line Only
GT	NWIT246	32761	Vargas, David A.	1/27/2020	5/17/2020	Blended
RV	NWIT246	35430	Shah, Ashish Y.	2/1/2020	5/17/2020	Traditional
DI	NIM/IT247	24000	Verges Cibia M	2/22/2020	E/17/2020	On Line Only
DL GT	NWIT247	34009	Vargas, Silvia M.	3/23/2020	5/17/2020	On-Line Only
GI	NWIT247	33420	Trigoboff, Jacob	1/30/2020	5/17/2020	Traditional
GT	NWIT252	32203	Zavala, Juan A.	3/24/2020	5/17/2020	Traditional
GT	NWIT252	35483	Koo, Emily	1/28/2020	5/17/2020	Traditional
GT	NWIT252	35611	Wu, Hsi-Mien B.	1/29/2020	5/17/2020	Traditional
GT	NWIT252	35612	Wu, Hsi-Mien B.	1/30/2020	5/17/2020	Traditional
				, , , , , , , ,		
GT	NWIT263	32526	Vargas, David A.	1/27/2020	5/17/2020	Blended
GT	NWIT263	32853	Trigoboff, Jacob	1/30/2020	5/17/2020	Traditional
GT	NWIT263	34007	Vargas, David A.	1/27/2020	5/17/2020	Blended
GT	NWIT264	32568	Roundy, Joseph A.	1/29/2020	5/17/2020	Traditional
GT	NWIT275	33000	Vargas, David A.	1/27/2020	5/17/2020	Blended
DL	NWIT291	35644	Vargas, Silvia M.	3/23/2020	5/17/2020	On-Line Only
RV	NWIT291	33337	Shah, Ashish Y.	2/1/2020	5/17/2020	Traditional
RV	PHYS010	35574	Stambaugh, Corey	2/1/2020	5/17/2020	Traditional
TP	PHYS010	30522	De, Tania	2/4/2020	5/17/2020	Traditional
TP	PHYS010	30526	Arroyo, Edwin X	2/3/2020	5/17/2020	Traditional
CT.	DI IVC1 OF	224.40		4/27/2020	F.(47/2020	- Pro- 1
GT	PHYS105	33140	Cabrera Carnero, Iraida	1/27/2020	5/17/2020	Traditional
RV	PHYS110	31908	Williams, Hollis Edward	1/27/2020	E/17/2020	Traditional
RV	PH15110	31906	Williams, Hollis Edward	1/2//2020	5/17/2020	Traditional
GT	PHYS161	32231	Cabrera Carnero, Iraida	1/28/2020	5/17/2020	Traditional
GT	PHYS161	32233	Lui, Kristine P	1/27/2020	5/17/2020	Traditional
RV	PHYS161	31910	Zwi, Helio R.	1/27/2020	5/17/2020	Traditional
RV	PHYS161	31911	Connor, Joseph G.	1/28/2020	5/17/2020	Traditional
RV	PHYS161	31912	Fermo, Raymond	1/27/2020	5/17/2020	Traditional
RV	PHYS161	31913	Zwi, Helio R.	1/27/2020	5/17/2020	Traditional

RV	PHYS161	32590	Hosseini, Maryam	1/28/2020	5/17/2020	Traditional
TP	PHYS161	30528	De, Tania	1/28/2020	5/17/2020	Traditional
TP	PHYS161	30530	De, Tania	1/27/2020	5/17/2020	Traditional
GT	PHYS203	32235	Chiang, Chiyun-Kwei	1/28/2020	5/17/2020	Traditional
RV	PHYS203	31919	O'Connor, Patrick K.	1/27/2020	5/17/2020	Traditional
TP	PHYS203	30532	Teodorescu, Raluca E.	1/28/2020	5/17/2020	Traditional
TP	PHYS203	30535	Teodorescu, Raluca E.	1/27/2020	5/17/2020	Traditional
TP	PHYS203	30538	Arroyo, Edwin X	1/28/2020	5/17/2020	Traditional
RV	PHYS204	31922	Fugal, Adam C.	1/28/2020	5/17/2020	Traditional
TP	PHYS204	30541	Nam, Max Sang	1/27/2020	5/17/2020	Traditional
			O'Connor, Patrick K.			
GT	PHYS262	32706	Cabrera Carnero, Iraida	1/29/2020	5/17/2020	Traditional
RV	PHYS262	31939	Szwerc, Richard P.	1/27/2020	5/17/2020	Traditional
RV	PHYS262	31941	Zwi, Helio R.	1/27/2020	5/17/2020	Traditional
RV	PHYS262	33871	Catravas, Palmyra E.	1/27/2020	5/17/2020	Traditional
TP	PHYS262	30544	De, Tania	1/27/2020	5/17/2020	Traditional
GT	PHYS263	32529	Lui, Kristine P	1/27/2020	5/17/2020	Traditional
RV	PHYS263	31956	Williams, Hollis Edward	1/27/2020	5/17/2020	Traditional
RV	PHYS263	33098	Cetina, Catalina	1/27/2020	5/17/2020	Traditional
TP	PHYS263	30547	Nam, Max Sang	1/28/2020	5/17/2020	Traditional
GT	PSCI101	32133	Blacic, Tanya M.	1/27/2020	5/17/2020	Traditional
RV	PSCI101	31500	Maghami, Behzad	1/27/2020	5/17/2020	Traditional
TP	PSCI101	33517	Hillman, Damon A.	1/28/2020	5/17/2020	Traditional
	PSCI101		McDaniel, Diane K.			
	PSCI101		Cutler, Alan H			
GT	PSCI102	32139	McDaniel, Diane K.	1/27/2020	5/17/2020	Traditional
RV	PSCI102	31506	Cutler, Alan H	1/27/2020	5/17/2020	Traditional
RV	PSCI102	31507	Mirchin, Robert D.	1/28/2020	5/17/2020	Traditional