

Additional Information for In-Person Instruction

Fall 2020

These are extraordinary times, but the University of Tulsa is committed to providing a safe learning environment for all students, faculty, and staff. The additional information provided in this document is meant to help students who need to reevaluate their fall enrollment. In-person instruction will be offered this fall with modifications. An explanation of those changes is provided below.

Course delivery options:

- Hy-S (Hyflex-Synchronous) Hyflex model with synchronous live-streaming options for students not in the classroom.
- Hy-A (Hyflex-Asynchronous) Hyflex model with a recording of each class session that will be made available to all students via Harvey after the class period (asynchronous).
- Hybrid model with instruction offered in person being supplemented with additional online materials.

Expected attendance:

- Once/week
- More than once/week
- Less than once/week

Can the course be completed entirely through remote work? (yes/no)

- Some courses cannot be completed remotely, and attendance will be required.

Message from Instructor

- This is additional information from the instructor.

Courses may be duplicated in more than one place in the course schedule, depending on the course type and method of instruction (EX: Block 1 courses will also appear in Schedule by Department). These divisions are meant to assist with common questions during the registration process. Please keep possible duplication in mind when reviewing courses in different categories.

							Message from Instructor
Instructor	Prefix	number	sect	Crs deliv	Expected attendance	Completely remote?	
Bradley	ACCT	2123	03	Hybrid	Once/wk	No	Students will attend in-person class either M or W. The in-person lesson will be duplicated on M and W. Supplemental videos and virtual classes will be assigned via Harvey to be completed asynchronously each week. Each student will have the same experience regardless of day of in-person attendance.
Manly	ACCT	3113	01	Hy-A	Once/wk	Yes	Students will attend in-person class either T or Th. The in-person lesson will be duplicated on T and Th. Supplemental videos and virtual classes will be assigned via Harvey to be completed asynchronously each week. Each student will have the same experience regardless of day of in-person attendance. Recordings of the T class each week will be uploaded to Harvey.
Collier	ACCT	4153	01	Hy-A	Less	Yes	Lectures and assignments will be posted on-line via Harvey. M/W 2:00PM to 3:30PM on-campus class time will be used to answer questions and illustrate problems assigned to students based on student's need (this is optional for each student and not mandatory). This on-campus class time will be used by reservation for class time limiting in-room class participation to a number to be determined before class begins. All students will have the opportunity for in-class instruction related to the lectures provided online if needed.
Miranda-Lopez	ACCT	3123	01	Hy-S	Less	Yes	Panopto videos with the explanation to all PowerPoint presentations will be uploaded to Harvey and made available from the beginning of the semester, so the time in class will be used for reinforcing main theory points and solving practical exercises from the textbook. All homework and testing will be completed using Connect.
Sun	ACCT	7113	01	Hy-A	Once/wk	Yes	I will make everything available on Harvey for each student in this class.
Miranda-Lopez	ACCT	7333	01	Hy-S	Once/wk	Yes	Panopto videos with the explanation to PowerPoints will be posted to Harvey and class time will be used to go over the main theory points and solving exercises from the textbook.
Sun	ACCT	4143	01	Hy-A	Once/wk	Yes	Students will attend in-person class either on Tuesday or on Thursday. I will make everything available for them in Harvey.
Krall	ACEM	3043	01	Hy-S	More	Yes	Synchronous discussion and participation will be key for success in this class; whether attending in person or virtually. Class will meet at its prescribed time Mondays and Wednesdays, students will have the option to attend that time in person or virtually.
Wickel	AHS	4043	01	Hy-A	Once/wk	Yes	
Strunk	AHS	2133	01	Hy-S	Less	No	
Belmaker	ANTH	2031	01	Hybrid	Once/wk	No	The student will attend class once a week in Harwell Hall; students will be divided among the rooms in the bldg so that each room is below capacity. The instructor will go between rooms while students conduct the activities.
Belmaker	ANTH	2031	02	Hybrid	Once/wk	Yes	The student will attend class once a week in Harwell Hall; students will be divided among the rooms in the bldg so that each room is below capacity. The instructor will go between rooms while students conduct the activities. Lab can be completed remotely if needed.
Belmaker	ANTH	2033	01	Hy-S	Once/wk	Yes	Currently, the class has 40 students in a 15 capacity class. In-person lessons will be held MWF. All classes will be live-streamed and recorded. Students may participate in person one day of the week and either join live or listen to the lecture later. All other content will be online, including quizzes, assignments, and readings.
Lindstrom	ANTH	2043	01	Hybrid	Less	No	Unless a larger room comes available, my 34 students will split into 3 sections. Each section will attend one in-person class, most weeks. Otherwise, students will need to participate in synchronous collaborate sessions AND review panopto powerpoints asynchronously. They are responsible to purchase assigned readings.
Foster	ANTH	2083		Hy-A	Once/wk	Yes	I am still not confident about these plans. Since I don't know which room I am in, I can't commit to a plan. The quality of my class will be much higher in person but I can't risk being a room that is too small.
Lindstrom	ANTH	3443	01	Hybrid	Less	Yes	Collaborate sessions; asynchronous panopto powerpoint reviews; bi-weekly in-person discussion sections (I will need 3 sections if enrollment stays at 25)

Macdonald	ANTH	4053	01	Hybrid	Once/wk	No	<p>This is a lab-based, hands-on course. Thus, to gain the best learning experience, students need to be in the classroom for some of the time. If this is possible, the course format will be as follows: Lectures will be prerecorded and posted on Harvey at the beginning of the week. Students can watch these lectures at any time during the week. During class time (W 2-4:45pm), students will take over the upper floor of Harwell hall, spread between 4 rooms with 4 students per room. Students will perform lab activities during class time.</p> <p>This however is a best-case scenario. If it is not safe for students to be in the classroom, I will reevaluate the structure of the course and redesign the assessment so that all activities can be done at home. However, the nature of the course content and assessment is such that either the entire student body comes into the classroom to perform the labs, or the entire course is moved online. For this class, it is not possible for students to either be in the classroom or online.</p>
Belmaker	ANTH	5863	01	Hy-S	Once/wk	Yes	The course is a graduate-level course with up to 10 students. Following a one hour lecture which will be live-streamed AND recorded, students will have 2 hours of intensive practice, which they can either complete in class with the professor there to answer instructions OR complete at home. Since the class is set to be held in Harwell, Students will be spaced across several rooms. Thus, I can present in room 215, and if there are more than six students, they can listen to the live stream in another room.
Belmaker	ANTH	7233	01	Hy-S	Once/wk	Yes	The course is a graduate-level course with up to 10 students. Following a one hour lecture which will be live-streamed AND recorded, students will have 2 hours of intensive practice, which they can either complete in class with the professor there to answer instructions OR complete at home. Since the class is set to be held in Harwell, Students will be spaced across several rooms. Thus, I can present in room 215, and if there are more than six students, they can listen to the live stream in another room.
Foster,	ANTH	7073					I don't know yet how I am teaching this course. It is a doctoral level seminar with 4 students in it so I may do a collaborate meeting synchronously.
Lewis	ART	1103	01	Hybrid	More	Yes	Students will attend class either T or Th. I'm planning to use two classrooms to split the class as well. As the semester evolves we will complete more assignments outside of class and meet in small groups for critiques.
Corzo	ART	2093	01	Hy-S	More	Yes	Yes, the course can be done online and supplies and materials will be mailed to students. Students will attend class either T or Th. I am planning to split the class as well. As the semester evolves we will complete more assignments outside of class and meet in small groups for critiques. Will provide videos and demos via Harvey.
Martin	ART	2123	01	Hybrid	Once/wk	No	Sam Kennedy (the grad student teaching this course in the fall) will divide the class in half and meet with each group once a week for demonstrations and using the printing equipment to complete assignments. Students will also have other class activities on line, and they can carve their blocks at home (and aside from demos, will only have to enter the classroom to print assignments).
Wells	ART	2133	01	Hy-S	More	Yes	The class was set to do Hyflex but in case of all online; students will be able to get the instruction and experience. Kits, materials and tools will be mailed to students.
Lewis	ART	3053	01	Hybrid	Once/wk	Yes	Students will attend either T or Th. I will make assignments to be completed outside of class. We will meet in small groups (5 in each group) weekly for in class critiques.
Powell	ART	3273	01	Hy-S	Less	Yes	Demos, videos will be provided via Harvey. Can be done entirely remotely.
Lewis	ART	4033	01	Hybrid	Once/wk	Yes	Students will attend on T or Th. Most instruction will be completed with individual critiques.
Maurer	ARTH	2203	01	Hy-S	Once/wk	Yes	Students will attend in-person class M, W or F. Every class meeting will be live-streamed for those who are not scheduled to attend in-person. Recordings of class meetings will also be uploaded to Harvey.
Maurer	ARTH	4053	01	Hy-S	Once/wk	Yes	Ideally, students will attend each class in person. However, we will be able to live-stream and record each class meeting so that students who cannot, or who choose not, to attend in person can still succeed.
Maurer	ARTH	4803	02	Hy-S	More	Yes	Ideally, students will attend each class meeting in person. However, we will be able to live-stream and record each class meeting so that students who cannot or who choose not to attend in person can still succeed.
Olds	ARTH	4803, 6803	01	Hybrid	Once/wk	No	As it stands now, this class involves developing and mounting an exhibition at the Alexandre Hogue gallery and thus in-person attendance is required for exhibition planning, installation, and possible programming. Some course content will be made available asynchronously (powerpoints/videos), and Friday class time will be primarily used for discussion and work on the exhibition project.
West	ATRG	2021	01	Hybrid	Once/wk	Yes	In-class sessions in the CFC will occur when learning new exercises. Student exercise demonstrations will occur via submission on Harvey of a video recording.

West	ATRG	3513	01	Hybrid	More	Yes	Everything in this course can be covered/completed via distance learning, but there will be a benefit to a hands-on experience if possible.
West	ATRG	3713	01	Hy-A	Less	No	Everything within this course can be covered/completed via distance learning, but some in-class days will provide the benefit of hands-on experience.
West	ATRG	4433	01	Hy-A	Less	Yes	This course is designed as an asynchronous course without in-class meetings.
Gardner	ATRG	2023	01	Hy-A	More	Yes	Course will meet in person at least once a week, most likely twice a week. recordings of lectures will be made and posted on Harvey.
Walker	ATRG	2453	01	Hy-S	More	Yes	Students will attend class in person or online on Tuesday and Thursday.
Taylor	ATRG	2563	01	Hy-A	Once/wk	No	Students will attend in-person class if an adequate classroom can be provided. If the classroom is not large enough then a students will attend alternate weeks (we only meet once a week). Videos of class will be assigned asynchronously to those who did not attend. Assignments will have to be submitted in-person. Exams will be completed in-person in a computer lab as assigned.
Beams	ATRG	2603	01	Hy-S	Once/wk	Yes	
Walker	ATRG	2663	01	Hy-S	Once/wk	Yes	Students will attend in-person class either in class or synchronously on T Th. The lesson will be duplicated on T and Th. Supplemental videos and virtual classes will be assigned via Harvey to be completed asynchronously each week. Each student will have the same experience regardless of day of in-person attendance. There will be some graded in-class lab assignments (that will be repeated T Th) because of equipment and measurement requirements.
Hale	ATRG	3021	01	Hy-A	Less	Yes	Students will have the option to attend up to four in-person lab sessions during the semester. Supplemental videos and virtual classes will be assigned via Harvey to be completed asynchronously each week. Each student will have the same experience regardless of in-person attendance or fully online.
Hale	ATRG	3023	02	Hy-A	Less	Yes	Students will have the option to attend up to four in-person lab sessions during the semester. Supplemental videos and virtual classes will be assigned via Harvey to be completed asynchronously each week. Each student will have the same experience regardless of in-person attendance or fully online.
Beams	ATRG	3033	01	Hy-S	Once/wk	Yes	Students are encouraged to attend in person M and W or at least 1 day for lecture and content. All assignments will be online and accessible. Real time lectures will occur and supplemental videos will be available on Harvey.
Gardner	ATRG	4053	01	Hy-A	More	Yes	Class will meet in person at least once a week and maybe twice a week.
Hale	ATRG	4153	01	Hy-A	Less	Yes	Students will have the option to attend one in-person class per week either M, W, or F. Supplemental videos and virtual classes will be assigned via Harvey to be completed asynchronously each week. Each student will have the same experience regardless of in-person attendance or fully online.
Wilkins	ATRG	5223, 7223	01	Hy-A	Once/wk	No	Students will attend class in person on Friday. Supplemental videos and assignments will be assigned via Harvey and must be completed prior to meeting. Recordings of the in-person sessions will be made available on Harvey after class.
Gardner	ATRG	7513	01	Hy-A	More	Yes	Class will meet in person at least once a week
Beams	ATRG	3403	01	Hy-S	Once/wk	Yes	
Hildebrand	ATRG	7216	01	Hybrid	More	No	Students will attend in class session on Monday and Wednesday. They will be required to prepare for class via Harvey prior to attending face-to-face. The face-to-face sessions will focus on hands-on application.
Booth	BIOL	3220	01,02	Hy-S	Once/wk	No	As with Biol-3224
Booth	BIOL	3224	01	Hy-S	More	No	Students will attend in-person class either M, W, F. The class will be split between in-person and live streamed. Labs will be held Tuesday and Wednesday. I would hope, but cannot guarantee that each student will have the same experience regardless of their form of attendance.
Fakhr	BIOL	4203	01	Hy-S	Once/wk	Yes	The course is offered on a Thursday of each week from 6 to 8:45 pm. The plan is to have all of the class (24 students) attends the class in person. For those students who cannot attend the class in person they can attend the class remotely through HARVEY or zoom so I need a room that is equipped to broadcast my lecture live to those students who will elect to be watching online. The plan is to have all these broadcasted lectures to be also recorded for those who cannot attend in person for health risk reasons. So basically I need a room that can have at least 24 students at a time and equipped with the technology to broadcast my lecture live in addition to recording it to stay on HARVEY. Also this is a discussion based class so it has to be synchronized.
Ali	BIOL	1013	01	Hybrid		Yes	The course will be online and two classes/week will be offered with a specific time through live lecture. Later lecture materials will also be uploaded. Students will be required to attend the live class room session and will participate in discussion.

Buchheim	BIOL	1603	01	Hy-S	More	Yes	If more than 30 students of the total enrolled for each section choose in-person content delivery, the enrollment will be split and these students will attend class at least once a week--either M, W and/or F. Supplemental videos, virtual sessions and virtual content will be assigned via Harvey. All lectures will be uploaded asynchronously and/or streamed live (and recorded).
Buchheim	BIOL	1603	02	Hy-S	More	Yes	If more than 30 students of the total enrolled for each section choose in-person content delivery, the enrollment will be split and these students will attend class at least once a week--either M, W and/or F. Supplemental videos, virtual sessions and virtual content will be assigned via Harvey. All lectures will be uploaded asynchronously and/or streamed live (and recorded).
Buchheim	BIOL	1603	03	Hy-S	More	Yes	If more than 30 students of the total enrolled for each section choose in-person content delivery, the enrollment will be split and these students will attend class at least once a week--either M, W and/or F. Supplemental videos, virtual sessions and virtual content will be assigned via Harvey. All lectures will be uploaded asynchronously and/or streamed live (and recorded).
Bonett	BIOL	1603	1,2,3	Hy-S	More	Yes	This team-taught lecture course will be presented live and streamed. Up to 30 students will be able to attend each section and additional students will stream the lectures. If enough students do not voluntarily choose to stream the lectures then we will develop a rotation.
Howard	BIOL	1611	01	Hy-A	Once/wk	No	Plans for this course are still in the planning stages. We are leaning towards pre-lab recordings and quizzes, with shorter in lab sessions.
Brown	BIOL	3164	01, 02	Hy-S	Once/wk	Yes	Students will attend class (or view it synchronously via the web) on the day their section is scheduled. We will discuss field work to be performed independently at various locations around Tulsa or on campus, and then discuss the previous week's results. Assignments will be completed each week based on the field work done that week. Students should be willing to transport themselves to various outdoor locations each week to perform the assignments for the course, and thus the course cannot be successfully completed without going outside to do field work.
Fakhr	BIOL	4113	01	Hy-S	Once/wk	Yes	The course is offered on Tuesday and Thursday of each week. The plan is to have half of the class (23 students) attends the class in person on Tuesday and the other half (23 students) attends the class in person on Thursday. The other half of the class can attend the class remotely through HARVEY or zoom so I need a room that is equipped to broadcast my lecture live to the other half of the class who will be watching online. I will be teaching a new lecture on Tuesdays and Thursdays. The plan to have all these broadcasted lectures to be also recorded for those who cannot attend in person for health risk reasons. So basically I need a room that can have at least 23 students at a time and equipped with the technology to broadcast my lecture live in addition to recording it to stay on HARVEY.
Ali	BIOL	4163	One	Hy-S	Once/wk	No	Once a week a class including both lecture and lab.
Toomey	BIOL	4173	01	Hy-A	Once/wk	Yes	Lectures will be delivered online asynchronously, through Harvey. Students will attend in-person class either T or Th. where we will review concepts from the lecture, discuss assigned readings, and/or work problem sets.
Kingston	BIOL	4603		Hy-A	Once/wk	Yes	
Buchheim	BIOL	4971	01	Hy-S	Less	Yes	Students will present research results (in person or online) and attend seminar sessions (in person or online) throughout the semester. Supplemental videos, virtual sessions and virtual content will be assigned via Harvey.
Toomey	BIOL	7253	01	Hy-S	Once/wk	No	
Trujano	BIOL	2151	01	Hybrid	Once/wk	No	Rotation of 12 students will attend in-person classes once per week to cover only activities such as dissections and In-lab quizzes. Pre-Lab activities and background information will be delivered online. To complete the full syllabus, two labs (organ systems) will be set up during each session.
Trujano	BIOL	2153	01			Yes	
Pollett	BL	3113	01	Hybrid	More	Yes	
Hyland	CDAU	3203	01	Hy-S	Less	Yes	During certain sections of the course, lectures for all students will be synchronous and online. Each student will attend two in-person clinical observations with one other student and the instructor. These will be scheduled during class time. During these weeks, additional recorded mini-lectures and activities will be posted online asynchronously for all students. Those students who are unable to attend the in-person observations will be given an alternate assignment.
Wilson	CDSP	2053	01	Hy-A	Less	Yes	The class will meet primarily online and synchronously. However, we will have some in class meetings (e.g., review sessions, planned trip to the OU-Tulsa lab, potential in class exams)
Foyil	CDSP	3183	01	Hy-S	Less	Yes	I am really not sure what I am going to do. I planned to have students come (in small groups) and practice some clinical-based activities. I am not sure how it will all work out yet.

Launchbaugh	CDSP	3203	01	Hybrid	More	No	Students will attend in-person class on Tuesday and Thursday each week. Supplemental videos will be assigned via Harvey to be completed asynchronously each week.
Wilson	CDSP	7143	01	Hy-A	Less	Yes	The class will meet primarily online synchronous. However, we will have some in class meetings (e.g., sessions to practice therapy strategies, planned trip to the OU-Tulsa lab, potential in class exam)
Marfechuk	CDSP	7163	01	Hy-A	Less	No	Lectures will be available on Harvey; small groups will meet with the instructor for assistive technology demonstrations, completing assignments and Simucase discussions, meetings with students will be in the AAC lab; students will be able to sign up for small group time (5 students); class sessions that involve guest speakers will occur during the regularly scheduled class time utilizing Zoom.
Marfechuk	CDSP	7181	03	Hy-A			Please see MKCC clinic plan
Foyil	CDSP	7182	01	Hy-S	Once/wk	Yes	This will depend if our clients want to come to the clinic or continue speech therapy virtually.
Launchbaugh	CDSP	7182	02	Hy-A	Once/wk	Yes	Please see the MKCC clinic plan.
Thompson Stanton	CDSP	7182	04	Hy-S	More	Yes	This is a clinical practicum course and students will have the option to complete in-person sessions and virtual sessions. See Clinic Plan.
Wilson	CDSP	7253	01	Hy-S	Less	Yes	The class will meet primarily online and synchronous. However, we may have some in class meetings as the semester progresses, as determined collaboratively by students and the professor. Our small class size will allow us to adjust this as needed.
Thompson Stanton	CDSP	7381	04	Hy-S	More	Yes	This is a clinical practicum course and students will have the option to complete in-person sessions and virtual sessions. See Clinic Plan.
Thompson Stanton	CDSP	4063	01	Hy-S	Less	Yes	Students will be able to attend live streaming courses and interact with the instructor. Some class labs will be held in person, but accommodations will be made for students who are unable to attend those classes in person.
Marfechuk	CDSP	7182	03	Hy-A			Please see MKCC clinic plan
Price	CHE	3063	01	Hy-A	More	Yes	Students will be scheduled to attend as many lectures as possible and will have recorded sessions available for classes they can't attend.
Ford	CHE	4000	01	Hy-S	Less	Yes	Lab lecture sessions will include practice exercises and student presentations. Content delivery will be asynchronous and online. Students may join lecture sessions live through Collaborate if they are unable to attend in person.
Ford	CHE	4003	L1	Hy-S	Less	No	Students will attend lab every other week to run experiments and prepare reports on other weeks. All students will complete some experiments using the lab equipment and some using at-home kits. Students unable to be in lab will join their teammates virtually to run experiments.
Ford	CHE	4003	L2	Hy-S	Less	No	Students will attend lab every other week to run experiments and prepare reports on other weeks. All students will complete some experiments using the lab equipment and some using at-home kits. Students unable to be in lab will join their teammates virtually to run experiments.
Johannes	CHE	4103	01	Hy-A	Once/wk	Yes	Students will attend in-person class either T or Th. In-person classes will involve problem solving session and active learning exercises. These will be recorded and shared with the students that can't attend class. Screencasts will be available to students online and they will take a short quiz to make sure they understand the material in the screencast. All course materials will be available on Harvey.
Ramsurn	CHE	4123	01	Hy-A	Once/wk	Yes	Lecture notes and videos will be available on Harvey. Students will take all quizzes and exams in class. All presentations will also be done in class.
Weston	CHE	7003	01	Hy-S	Once/wk	Yes	
Ramsurn	CHE	7033	01	Hybrid	More	Yes	
Rhodes	CHEM	1004	01, 02, 03	Hybrid	Once/wk	No	Sec 1 will attend lecture on Monday and Lab on Monday at 2-4:50. Section 2 will attend lecture on Wednesday and Lab on Tuesday morning 8-10:50 and section 3 will attend lecture on Friday and lab on Monday evening 6-8:50. All students will "attend " the lecture on the other 2 days of the lecture schedule (i.e. Sec 1 attends the in-person lecture on Mondays then attends the Wednesday, Friday lectures through collaborate. All the lectures will be videoed with Pampoto and put on Harvey for review.
Roberts	CHEM	1011	11	Hybrid	Once/wk	No	This course will be on a rotational basis where one half of the class meets in person on a given week, and the other half of the class does online work. We will need recording equipment for those that cannot attend due to COVID.
Symcox	CHEM	1023	01,02	Hy-A	More	No	
Roberts	CHEM	1991	01	Hy-A	Less	Yes	I did not see the option above, but this course will be completely online.
Hussaini	CHEM	2101	01	Hy-S	More	Yes	The course will be offered online only.

Hussaini	CHEM	3013	01	Hy-S	More	No	Due to the COVID cap on room sizes, limited students will be allowed on a rotational basis to attend in-person sessions. Students not attending in-person will be able to watch and participate in live sessions online. In class exams.
Hussaini	CHEM	3023	01	Hy-S	More	No	Due to the COVID cap on room sizes, limited students will be allowed on a rotational basis to attend in-person sessions. Students not attending in-person will be able to watch and participate in live sessions online.
Robertes	CHEM	4183	01	Hy-S	More	Yes	Courses will be live-streamed at the regularly scheduled class time with a recording of the lecture also available. To do this, I will need the ability to have access to recording capabilities on campus either through a camera/mic in the room.
Roberts	CHEM	7253	01	Hybrid	More	Yes	This course will mostly be in person due to the small number of graduate students left in our grad program phase out. With the small number, in person instruction and recordings will be provided along with additional information. This will require the room to have camera, microphone.
Rhodes	CHEM	1011	not known				Waiting to receive the complete description from Jennifer Holland - syllabus, etc.
Potter	CHEM	1013	01	Hy-A	Less	Yes	Panopto videos and online homework and review sessions will be used for every class MWF.
Symcox	CHEM	1013	03	Hy-A	More	No	Quizzes need to be in person
Potter	CHEM	1013	05	Hy-A	Less	Yes	Panopto video recordings and online homework and review sessions.
LeBlanc	CHEM	1013	06	Hy-A	More	Yes	All materials for this section will be provided for students in an online format and the course can be completed without attending in-person. However, it is highly recommended that students in this section attend class in person when at all possible. In the event that a student must complete a quiz or exam remotely, the student will be required to use lockdown browser and use a webcam for remote monitoring.
Lamar	CHEM	3013	01	Hy-A	More	Yes	One half of the students will attend in-person lecture in weeks 1, 3, 5 and so on. The other half will attend in-person lectures on weeks 2, 4, 6 and so on. All lectures will be recorded and uploaded to Harvey. All homework assignments will be uploaded to Harvey. Quizzes and exams will be taken in the classroom, except for the final exam. All students will have the same experience and receive the same material regardless of attendance.
Iski	CHEM	3031	01	Hybrid	Once/wk	No	Since this is a lab course, in-person attendance is required. Schedules will be made so that only a limited and safe number of students are in the lab at any given time.
Iski	CHEM	3031	02	Hybrid	Once/wk	No	Since this is a lab course, in-person attendance is required. Schedules will be made so that only a limited and safe number of students are in the lab at any given time.
Iski	CHEM	3033	01	Hy-S	Once/wk	No	Students will attend in-person class either M, W, or F. Those not in-person will watch the lectures simultaneously at home. No lectures will be duplicated. Testing will be only be done in-person and most likely at night.
LeBlanc	CHEM	4181	01	Hybrid	Once/wk	No	Students will complete online videos and quizzes regarding various analytical instrumentation. Students will then schedule 1-on-1 training sessions with the instructor on particular instruments before gaining access to these instrument to complete specific lab projects.
LeBlanc	CHEM	4181	02	Hybrid	Once/wk	No	Students will complete online videos and quizzes regarding various analytical instrumentation. Students will then schedule 1-on-1 training sessions with the instructor on particular instruments before gaining access to these instrument to complete specific lab projects.
Potter	CHEM	4233	01	Hy-A	Less	Yes	Panopto video recordings, online group meetings and assignment reviews

Zhang	CHIN	3163	01	Hybrid	Once/wk	Yes	As of 9 July 2020, I intend to conduct one in-person session (Tuesdays) and one online/synchronous session (Thursday) per week. Rationale: 1. The in-person weekly session will help protect international students by allowing them the leverage they need to justify a visa, which, in turn, will help our university, both financially and academically. cf. https://www.ice.gov/news/releases/sevp-modifies-temporary-exemptions-nonimmigrant-students-taking-online-courses-during 2. The in-person weekly session will benefit both domestic and international students by building and growing the bond between classmates and the bond between my students and me, both of which add value to higher education experience. 3. The online/synchronous weekly session will allow flexibility for students who cannot attend in person, temporarily or entirely; this flexibility is required in light of the ongoing pandemic. Those who miss the in-person sessions will benefit from integrating asynchronous course materials on Blackboard/Harvey and the online/synchronous meetings on Blackboard/Collaborate. 4. The online/synchronous weekly session will help me continue to hone my skills in teaching remotely, so that I can move any class entirely online—if necessary. 5. The combination of in-person and online/synchronous delivery modes will help me and my students identify the pros and cons of each mode, improve them both along the way, and maximize their synergy.
Zhang	CHIN	4303	01	Hybrid	Once/wk	Yes	As of 9 July 2020, I intend to conduct one in-person session (Tuesdays) and one online/synchronous session (Thursday) per week. Rationale: 1. The in-person weekly session will help protect international students by allowing them the leverage they need to justify a visa, which, in turn, will help our university, both financially and academically. cf. https://www.ice.gov/news/releases/sevp-modifies-temporary-exemptions-nonimmigrant-students-taking-online-courses-during 2. The in-person weekly session will benefit both domestic and international students by building and growing the bond between classmates and the bond between my students and me, both of which add value to higher education experience. 3. The online/synchronous weekly session will allow flexibility for students who cannot attend in person, temporarily or entirely; this flexibility is required in light of the ongoing pandemic. Those who miss the in-person sessions will benefit from integrating asynchronous course materials on Blackboard/Harvey and the online/synchronous meetings on Blackboard/Collaborate. 4. The online/synchronous weekly session will help me continue to hone my skills in teaching remotely, so that I can move any class entirely online—if necessary. 5. The combination of in-person and online/synchronous delivery modes will help me and my students identify the pros and cons of each mode, improve them both along the way, and maximize their synergy.
Horine	CIS	2003	01	Hy-A	Once/wk	Yes	I think at this point, I would like the class to attend one day a week to review online lectures, complete quizzes, in-class exercises and lab work. During the weeks of the technology projects (Excel and Access), may have 'general' lab time available so that all (3) sections can come in for help.
Horine	CIS	2013	01	Hy-A	More	No	
Deng	CIS	2003	04	Hy-A	Once/wk	Yes	<ul style="list-style-type: none"> • Student will attend in-person class either T or Th. • Recordings of the T/TH class each week will be uploaded to Harvey prior to the designated class time. Other course materials will be made available on Harvey as well. Each student will have the same experience regardless of day of in-person attendance. Therefore, if a student can never attend, he/she can still have full instruction. • Review sessions and all Excel/Access lectures will be online only. • Office hours and other helps will be offered virtually via Harvey Collaborate.

Bajaj	CIS	3023	01	Hy-S	More	Yes	Recordings will be made available prior to each in-class learning session. WE will have 2 learning sessions a week at the class meeting times. During this time students can attend either in person or via collaborate. The learning sessions will be recorded.
Aurigemma	CIS	3043	01	Hy-A	Once/wk	Yes	<ul style="list-style-type: none"> - Physical in-person attendance will be up to the student, based upon their comfort level with the current COVID19 status - All lecture material will be provided online. In-person sessions will be for review of lecture material and assistance with hands-on/ experiential learning tasks. - Class will be grouped into thirds with groups alternating in-class attendance. During these days, we will have a live MS Teams or Zoom session for remote participants as desired. A schedule will be provided by the 2nd week of the semester. - Current plan is for in-person classes to be held on Mondays & Wednesday, but that is subject to change - I will offer live virtual office hours at least twice per week - The class will communicate asynchronously via MS Teams - Synchronous live video sessions will be via Teams or Zoom - Exams format and delivery TBD
Bajaj	CIS	4043, 6043	01	Hy-S	More	Yes	Recordings will be made available prior to each in-class learning session. WE will have 2 learning sessions a week at the class meeting times. During this time students can attend either in person or via collaborate. The learning sessions will be recorded.
Leonard	CIS	4053	01	Hy-A	More	Yes	I prefer that students attend both T and Th. However, I am preparing all lectures to be recorded prior to the semester beginning. Therefore, if a student can never attend, he/she can still have full instruction. All assignments will be via Harvey. The group project can be completed remotely with teammates.
Aurigemma	CIS	4073	01	Hy-A	Less	Yes	- Physical in-person attendance will be up to the student, based upon their comfort level with the current COVID19 status
Peters	COM	3113	01	Hybrid	Once/wk	Yes	Subject to change, all students will likely be broken into one of three groups, and each group will meet once per week (M only, W only, or F only) in person. All students will be expected to do additional work online. The instructor will post some lecture material on Harvey. Some audio recordings of our in-person discussions may also be shared for those who cannot attend in person. This plan is subject to change with needs and the situation.
Peters	COM	4613	01	Hybrid	Less	Yes	The first class will be held in person. After that, this small class will likely take place mostly online and be likely to meet infrequently in person, either as a whole class or in smaller groups (even one-on-one), to review ongoing internship progress. This plan is subject to change as needs and the situation evolves.
Peters	COM	4843	01	Hybrid	Once/wk	Yes	This small course will likely begin by meeting for a discussion section once per week in person, conduct the rest of the coursework remotely. Students who cannot attend in person may receive audio recordings of our in-person discussions. This plan is subject to change with needs and the situation.
Contois	COM	2013	01	Hy-S	More	Yes	Intro to Media Studies will meet online and synchronously via Collaborate in Harvey during its regularly scheduled MWF class time. Class sessions are primarily discussion-based, interspersed with short lectures and other activities. These online class sessions will be recorded and available asynchronously for students who experience tech issues and/or fall ill. These students can complete the discussion and activity components via brief homework assignments, submitted online. Given student interest to meet in-person, when and if safe to do so, some class discussions will be broken into mini-sessions of 15-20 minutes, which students can attend in small groups, socially distanced, and masked. One such mini-session would also occur online for students unable to attend in-person. Overall, the majority of this course will be online and synchronous to ensure dynamic discussions with all students as a class community and to ensure safety. Please note, these plans are subject to change.
Brewin	COM	2353	01	Hy-A	Once/wk	Yes	Students will attend one class a week, either in person or online via Collaborate
Brewin	COM	3863	01	Hy-A	Once/wk	Yes	Lectures for which in-person attendance is optional.

Contois	COM	4843	02	Hy-S	More	Yes	Food Media will meet online and synchronously via Collaborate in Harvey during its regularly scheduled MW class time. Class sessions are primarily discussion-based, interspersed with short lectures and other activities. These online class sessions will be recorded and available asynchronously for students who experience tech issues and/or fall ill. These students can complete the discussion and activity components via brief homework assignments, submitted online. Class food tastings and meals will occur during a few classes. Food will be centrally delivered on campus for students to pick up, but students will eat in their individual home/study spaces, so they can safely unmask. While we taste and eat, we will share the experience together online synchronously via Collaborate in Harvey, during our regularly scheduled class time. Given student interest to meet in-person, when and if safe to do so, some class discussions will be broken into mini-sessions of 15-20 minutes, which students can attend in small groups, socially distanced, and masked. One such mini-session would also occur online for students unable to attend in-person. Overall, the majority of this course will be online and synchronous to ensure dynamic discussions with all students as a class community and to ensure safety. Please note, these plans are subject to change.
Rawlins	COM	4973	N/A	Hybrid	Less	Yes	
Contois	COM	3433	01	Hy-A	Once/wk	Yes	Advertising: History, Culture & Critique will include weekly online asynchronous lectures, complemented by an online, synchronous, one-hour discussion session via Collaborate in Harvey on Tuesdays at 6 pm CT. These discussions will be recorded and available asynchronously for students who experience tech issues and/or fall ill. These students can complete the discussion and activity components via brief homework assignments, submitted online. Given student interest to meet in-person, when and if safe to do so, some class discussions will be broken into mini-sessions of 15-20 minutes, which students can attend in small groups, socially distanced, and masked. One such mini-session would also occur online for students unable to attend in-person. Overall, the majority of this course will be online with asynchronous lectures and synchronous discussions with all students as a class community and to ensure safety. Please note, these plans are subject to change.
Tingey	CPLT	2813	01	Hybrid	More	No	Students will attend T and Th. The classes will not be recorded. As always, supplemental films, links to websites, and assignments will be posted to Harvey and will supplement the in-class, in-person discussion and instruction. Students must attend class in person. Only in the case of an emergency will we move class meetings online, as we had to in Spring 2020. If you would prefer not to attend my in person class, you should drop this class and choose one of the many other classes that will be online.
							All the lectures will be recorded and uploaded on harvey especially for students who won't be able to attend the class in-person. This class is project based so in beginning of the semester 2-3 weeks there will be more in-person group meetings keeping the safe distance. Due to large class size less than 30 students will be allowed to come in the class per week.
Kuttal	CS	4503	01	Hy-A	Once/wk	Yes	
Wainwright	CS	1043	02	Hybrid	More	No	See CS 1043-03 for course Information.
Childress	CS	1043	1, 2, 3	Hy-S	More	Yes	CS1043 meets for tutorial sessions on Monday; labs on Wednesday and Thursday; lectures on Wednesday and Friday. We need a camera in room 2050 to record the Wednesday and Friday lectures by Dr. Roger Wainwright @ 10:30am. We will broadcast synchronously from the lecture room and record the lectures for future reference. Tutorials and labs are in the lab rooms RH2045 (capacity 15); and, KEP1025 (capacity 22). Tutorials and labs will be broadcast synchronously. We require a document camera in these lab rooms (lecture rooms already have document cameras). I contacted Chuck Mason about adding document cameras in RH2045, KEP1025, and L2. Roger Wainwright and Jim Childress will work together to cover CS1043. Dr. Mauricio Papa is a possible backup if one of us becomes unavailable.
Hale	CS	2033	01	Hy-A	Once/wk	Yes	Students will/can attend 1 in-person session per week. This session will be captured for playback if students cannot attend. The remainder of the class will be delivered asynchronously online.
Moore	CS	2123	01	Hy-S	Once/wk	Yes	Students will attend in-person class either T or Th. The in-person lesson will be duplicated on T and Th. Supplemental videos and virtual classes will be assigned via Harvey to be completed asynchronously each week. Each student will have the same experience regardless of day of in-person attendance.
Wainwright	CS	3003	01		Less	Yes	My plan is over the summer I will be recording every lecture for this course, so there will be no need for in class instruction. Students watch the lecture videos on their own. I have 50-60 students. I can use class periods for Q/A, about the lectures, but now new material. 30 students meet on Mon; the other 30 on Wed (each week)

Childress	CS	3353	01	Hy-S	More	Yes	Enrollment for this course has already exceeded the lab size: RH2045 can accommodate 15; but, 21 students are currently enrolled. This means some students must attend virtually; moreover, the off-site students must install special software on their computers to complete the exercises. I will determine who can do the assignments virtually and broadcast lab sessions synchronously. I will need a document camera in the RH-2045 lab. Dr. Dale Scheonfeldt is the alternate instructor for this course.
Kuttal	CS	4053, 686	01	Hybrid	More	Yes	This class is usually not more than 15 students. The lectures will be available online. But this class has a lot of hand-on exercises that they will need my feedback and project-based learning. Though ideally in-person will be better but I can move it to online as the semester progresses and students are more convenient with online synchronous lectures than in-person.
Schoenefeld	CS/MATH	3013	01	Hy-A	Once/wk	Yes	When able, students should attend in-class session during one 75 minute session each week as scheduled and should be prepared to watch one additional 75 minute asynchronous recorded video each week. Given the current covid trajectory and the age vulnerability of the instructor, this may shift to one 75 minute live streaming synchronous session and one 75 minute asynchronous recorded video each week for part of the semester.
Stansifer	DNP	8004	01	Hybrid	Less	Yes	Students will meet on Tues via Collaborate. They will have recorded lectures and power point slides available prior to class. Case studies will be discussed during our Collaborate meeting. Students will be required to complete a quiz each week.
Stansifer	DNP	9003	01		Less	Yes	Course is completely online with asynchronous discussion posts, presentations via Collaborate or Teams, and final paper.
Stansifer	DNPF	9233	01	Hybrid	Once/wk	No	Class will meet one day per week. Tuesday 1-3:34 pm. Presentations and demonstration of skills.
McAuliff	DNPF	9243		Hy-A	Once/wk	Yes	
McAuliff	DNPF	9283		Hy-A	Less	Yes	
Schoenefeld	DS	2213	01	Hy-A	Once/wk	Yes	When able, students should attend in-class session during one 75 minute session each week as scheduled and should be prepared to watch one additional 75 minute asynchronous recorded video each week. Given the current covid trajectory and the age vulnerability of the instructor, this may shift to one 75 minute live streaming synchronous session and one 75 minute asynchronous recorded video each week for part of the semester.
Hutchins	ECE	1011	01	Hy-S	Once/wk	No	This Monday afternoon class will be required attendance since we will have guest lectures, in class activities, and discussions. If you take the online version, you will be required to meet with your instructor and make up missed in class assignments.
Hutchins	ECE	2161	01	Hy-S	Once/wk	No	This Thursday afternoon class is a hands on lab that will require the use of laboratory equipment in the RH1040 Digital Lab.
Hutchins	ECE	2163	01	Hy-S	Less	Yes	This is a standard lecture class that will consist of lectures, quizzes, homework, and exams. The lectures will be live streamed using HARVEY and all assignments will be uploaded to Harvey.
Hutchins	ECE	2263	01	Hy-S	More	No	This class has a blend of lecture and laboratory experiments while coding in the 'C' language. Hardware will be distributed as needed for each lab experiment.
Hutchins	ECE	1011	01	Hy-S	Once/wk	No	This Monday afternoon class will be required attendance since we will have guest lectures, in class activities, and discussions. If you take the online version, you will be required to meet with your instructor and make up missed in class assignments.
Jussaume	ECE	2003	02	Hy-S	More	Yes	Lecture notes and short videos discussing concepts and working problems will be made available on Harvey. Availability for questions immediately before and after class will be based on University restrictions and guidelines. Questions during Office Hours will be handled via Zoom.
Hutchins	ECE	2161	01	Hy-S	Once/wk	No	This Thursday afternoon class is a hands on lab that will require the use of laboratory equipment in the RH1040 Digital Lab.
Hutchins	ECE	2163	01	Hy-S	Less	Yes	This is a standard lecture class that will consist of lectures, quizzes, homework, and exams. The lectures will be live streamed using HARVEY and all assignments will be uploaded to Harvey.
Hutchins	ECE	2263	01	Hy-S	More	No	This class has a blend of lecture and laboratory experiments while coding in the 'C' language. Hardware will be distributed as needed for each lab experiment.

Jussaume	ECE	3033	01	Hy-S	More	Yes	Lecture notes and short videos discussing concepts and working problems will be made available on Harvey. Availability for questions immediately before and after class will be based on University restrictions and guidelines. Questions during Office Hours will be handled via Zoom. The course lab will be several virtual labs using MathLab/Simulink files made available to each lab team.
Tai	ECE	3113	01	Hy-S	Once/wk	Yes	Recordings of the class each week will be uploaded to Harvey. Students will attend in-person class at least once a week, if possible. Office hours will be available on class days for questions.
LoPresti	ECE	3143	01	Hy-A	More	Yes	Prefer that students can attend two classes in person out of the 3 weekly sessions. Note this is a preference, not a requirement. Supplemental materials will be available on Harvey each week for each class session, particularly extra examples on each type of circuit or analysis discussed in class. Projects with a lab component will require programming of Arduino or similar single-board computer to enable measurement capabilities if the student is unable or uncomfortable entering the lab spaces. Working in a group with one or more other students who choose to access the lab spaces is also an option. The instructor will provide components in a kit if requested to complete the projects virtually.
Tai	ECE	4073	01	Hy-S	More	Yes	Recordings will be available on Harvey. Office hours will be available on class days for questions.
Jussaume	ECE	4103	01	Hy-S	More	Yes	Lecture notes and task requirements will be made available on Harvey. Availability for questions immediately before and after class will be based on University restrictions and guidelines. Questions during Office Hours will be handled via Zoom.
Jussaume	ECE	4123	01	Hy-S	More	Yes	Lecture notes and task requirements will be made available on Harvey. Availability for questions immediately before and after class will be based on University restrictions and guidelines. Questions during Office Hours will be handled via Zoom. The course lab will be accomplished with a lab team working in the lab area by themselves for each lab.
Hawrylak	ECE	4163, 6163	01	Hy-S	Once/wk	Yes	For students: "Pre-recorded lectures will be posted on Harvey. In-person class meetings will be held for hands-on activities; these activities can be done remotely and the instructor will use the Collaborate feature of Harvey to provide an interface for remote students to hear audio and ask questions. Collaborate also allows the student to share their screen to answer questions about course material. Virtual meetings using Collaborate will also be part of the course." Materials needed: I would like to request a web camera capable of seeing the whiteboard with at least a 12 foot cable and a stand (e.g., a tripod). Also, I would like to request a microphone to improve audio recording quality. I would like these to be USB items and work with a laptop which has the specialized tools needed for the course installed, configured, and setup.
LoPresti	ECE	4273	01	Hy-A	Once/wk	Yes	All class sessions will be supplemented with support materials on Harvey, including additional examples to work through. Students can attend and participate in planned lab sessions through Zoom or Collaborate, to become familiar with the equipment and types of measurements made by fiber optic communications engineers.
Hawrylak	ECE	7063	01	Hy-S	Once/wk	Yes	For students: "Pre-recorded lectures will be posted on Harvey. In-person class meetings will be held for hands-on activities; these activities can be done remotely and the instructor will use the Collaborate feature of Harvey to provide an interface for remote students to hear audio and ask questions. Collaborate also allows the student to share their screen to answer questions about course material. Virtual meetings using Collaborate will also be part of the course." Materials needed: I would like to request a web camera capable of seeing the whiteboard with at least a 12 foot cable and a stand (e.g., a tripod). Also, I would like to request a microphone to improve audio recording quality. I would like these to be USB items and work with a laptop which has the specialized tools needed for the course installed, configured, and setup.
Settle	ECON	3163	01	Hy-S	Once/wk	Yes	Students will attend in person 1 day a week and watch a synchronous lecture online via Harvey 1 day a week. Students will either be attending on T and watching on TH or watching on T and attending on TH.
Settle	ECON	2023	03	Hy-S	Once/wk	Yes	Students will attend in person 1 day a week and watch a synchronous lecture online via Harvey 1 day a week. Students will either be attending on T and watching on TH or watching on T and attending on TH.

Cairns	EDUC	3171	01	Hy-S	Once/wk	Yes	
Meadows	EDUC	1101	01	Hybrid	Once/wk	Yes	This course alternates between in class and field experience which may be virtual. Online discussions will be TH at 1:00pm. Assignments will be posted on HARVEY.
Wacker	EDUC	1101	02	Hybrid	Less	Yes	Most of this class will take place online. The peer teaching episodes, however, will take place in person. The exact dates of in-person learning will depend on enrollment.
Douglass	EDUC	2123	01	Hybrid	Once/wk	No	Students will attend class in-person either Monday or Wednesday during the designated course time and location. The day will be assigned, and the experiences will be the same for each day. The course will also include online experiences made available on Harvey, to be completed asynchronously on a weekly basis.
Beals	EDUC	3713	01	Hy-S	Once/wk	Yes	Students will attend either T or Th and the other days will watch a live video stream of the class. There will also be some addition video for students to watch along with readings outside of class
Smith	EDUC	3733	01	Hybrid	Less	Yes	I will use a flipped classroom model in which students can complete the course requirements completely through virtual means, but will be invited to come to class during our scheduled times for faculty support. The class time and space will also be used for the significant group work required by the class. At the beginning of class, students will be placed in groups based on their preference to meet as a group in-person or virtually.
Meadows	EDUC	4143	01	Hybrid	Once/wk	No	Students will attend in-person class on Tuesday. The in-person lesson will be duplicated on Th and students will participate in a field experience as determined by the local school district and course instructor (may be virtual). Supplemental videos and virtual classes will be assigned via Harvey to be completed by due dates posted on HARVEY. Each student will have the same experience regardless of attendance. Recordings of the T class each week will be uploaded to Harvey.
Meadows	EDUC	4616	01, 02	Hybrid	Once/wk	No	This course is student teaching in elementary school and will reflect the schedule of public schools in the area.
Douglass	EDUC	2083	01	Hybrid	Once/wk	No	Each half of the class will attend for one hour during the designated weekly 2.5 hour class period. The one hour time will be assigned. Additional experiences will be in the form of a take-home kit of materials, readings and online, collaborative work via Harvey, to be completed asynchronously each week.
Meadows	EDUC	4971	01	Hybrid	Once/wk	No	This course will be conducted as an independent study.
Hook	EE	4353	01	Hy-A	Once/wk	Yes	
Moore	EMGT	3053	01	Hy-A	Less	Yes	
Moore	EMGT	4063	01	Hy-A	Less	Yes	
Pollett	EMGT	3013	01	Hybrid	More	Yes	
Pollett	EMGT	4043	01	Hybrid	More	Yes	
Airey	ENGL	2043	01	Hy-S	Once/wk	Yes	The class will be divided into thirds, with a group of maximum 11 students attending in person during each class period. Students not present in the classroom will log onto zoom and participate in class discussion synchronously.
Latham	ENGL	2173	01	Hy-S	Once/wk	Yes	Students will attend in-person class either T or Th (will change and be assigned by the instructor). Sessions will be simultaneously streamed for those not in the classroom. Supplemental videos, collaborative projects, and listening projects will be assigned as well. Mandatory individual meetings with the instructor will also be required. All students will have the same experience, even if they cannot attend in-person sessions. BUT please note that this depends on the provide of adequate technology in the classroom.
McLaughlin	ENGL	2313	01	Hy-S	Once/wk	Yes	<p>Hello! I look forward to meeting you all, virtually or in person, whatever turns out to be possible as the semester commences. I currently hope to host one in-person session per week, though it could end up being less frequent depending on circumstances. Anyone who wishes will be able to conduct the course entirely remotely.</p> <p>The course will incorporate both synchronous and asynchronous methods of instruction, including Zoom/virtual classroom, recorded lectures, blog interactions, reliable email correspondence, phone conversations, and, if possible, in-person, social-distancing sessions (with virtual options for students who prefer to do the entire semester virtually). One thing my students appreciated in the spring is my dedication to thorough, individualized feedback on their writing. I've been told by students that the best feedback they've ever received on their writing came from me. I will remain dedicated to this form of engagement in the fall.</p>
Airey	ENGL	2513	01	Hy-S	Once/wk	Yes	The class will be divided into thirds, with a group of maximum 11 students attending in person during each class period. Students not present in the classroom will log onto zoom and participate in class discussion synchronously.
Engle	ENGL	3413	01	Hy-S			

McLaughlin	ENGL	4973	01	Hy-S	Less	Yes	Hello! I look forward to meeting you all, virtually or in person, whatever turns out to be possible as the semester commences. Anyone who wishes will be able to conduct the course entirely remotely. I plan to conduct meetings through Zoom/virtual classroom primarily. I will also stay readily available for questions and advice via email, phone, and FaceTime, whatever mode of engagement you prefer.
Laird	ENGL	8143	01	Hy-S	Once/wk	Yes	Students will have the option to attend in-person or online each week, regardless of whether they have expressed the intention to attend in-person. This means that, if all students wish to go entirely online and not meet in-person, that is what will happen. Every attempt will be made to enable our meetings to occur synchronously for each other and allowances will be made when that is not possible.
Engle	ENGL	8173	01	Hy-S	Once/wk	Yes	This is a graduate seminar with ten students enrolled. I've requested that it be moved from Zink 354 to OH 105, a larger, flexible classroom that also is very close to outside doors on the ground floor. All attending will be required to be masked and socially distanced. I will stream the course and plan also to record it; all written work can be done on Harvey. Students will be asked to bring laptops or tablets to class with them if possible. Since the course meets in the evening, one day a week, there should be relatively little exposure getting to and from the classroom.
Donnell	ES	2010	Q1	Hy-S	Once/wk	Yes	
Donnell	ES	2010	Q2	Hy-S	Once/wk	Yes	
Moran	ES	2013	01	Hybrid	More	Yes	
Keller	ES	2013	02	Hy-A	More	Yes	Will schedule students for each class and record the in-class examples. Lectures will be completed using online recordings. Students will get in-class interaction with faculty when they are present.
Childress	ES	2510	1, 2, 3	Hy-S	Once/wk	Yes	RH-2045 has a social distancing capacity of 15 (L1 and L2 sections); and, KEP-1025 has a social distancing capacity of 22 (section L3). We can accommodate 52 students total for this course. The L1 section is full; the other two sections can accept more students. We do need a document camera in RH2045 and KEP1025 to accommodate synchronous instruction for these labs.
Chen	ES	2513	02	Hy-S	Less	Yes	Supplemental videos or PPT with recorded explanation may provided if students need.
Childress	ES	2513	1, 2	Hy-S	Once/wk	Yes	The lecture room KEP-3100 has a board-camera and document camera. This room has everything we need to record lectures and broadcast synchronously.
Ford	ES	3003	01	Hy-S	Once/wk	Yes	Students will attend in-person class either T or Th. Students not attending in-person will join live and participate via Collaborate. Class meetings will be recorded and posted for all enrolled to view. Additional materials for all students will be assigned through Harvey.
Weston	ES	3003	02	Hy-S	Once/wk	Yes	
Tipton	ES	3023	01	Hy-S	More	Yes	Right now, I plan to hold class at the usual time, MWF from 11-11:50, webcasting and recording every lecture. Students can come to class, watch in real time or watch later. I MIGHT pre-record some lectures once I get more comfortable with the technology, then hold more help sessions, or add quizzes to the lecture sessions but I need to climb the learning curve
Price	ES	3053	02	Hy-A	More	Yes	This class should be offered person to person for most effective teaching. Since apparently classrooms of appropriate sizes are not available, students will have to do with coming to class as much as I can possibly schedule them to come and to watch recorded lectures otherwise.
Johannes	ES	3053	03	Hy-A	Once/wk	Yes	Students will attend in-person class either T or Th. In-person classes will involve problem solving session and active learning exercises. These will be recorded and shared with the students that can't attend class. Screencasts will be available to students online and they will take a short quiz to make sure they understand the material in the screencast. All course materials will be available on Harvey.
Daraboina	ES	3073	01	Hybrid	More	Yes	Students will attend in-person class either T or Th. Supplemental videos will be uploaded in Harvey each week.
Daraboina	ES	3073	02	Hybrid	More	Yes	Students will attend in-person class either T or Th. Supplemental videos will be uploaded in Harvey each week.
Rendon	ES	4863	01	Hybrid	More	No	Students will attend in-person class on M, W and F. The current schedule allows for attendance two of the three days for successful completion of the course. The third day will be for any make-up work that is needed. Supplemental instructional/lecture videos will be assigned via HARVEY to be completed asynchronously.
Tai	ES	4863	01	Hybrid	More	No	

Crunkleton	ES	3053	01	Hy-A	Once/wk	Yes	Students will attend in-person on either M, W, or F. These in-person lectures will be recorded and distributed to all students who do not attend in-person.
Henshaw	ES	3001	01	Hy-S	Once/wk	Yes	I prefer to share this information with my students directly through Harvey.
							This fall Finance 3003 – Section 3 – will be taught as a hybrid “flipped” class. That means that lectures corresponding to the chapters we cover in the textbook will be delivered asynchronously using Harvey. It will be essential that you view the chapter specific videos prior to attending “in class” sessions to be successful in this “flipped class” format. Exams and homework will be delivered and administered online through Connect. In order be permitted to take the online exams students will need to have a working webcam and microphone on their computer. Exam proctoring will be performed by Proctorio and will have a fee of \$15 that you will pay prior to taking the first exam. In class sessions will be contingent on the Covid-19 environment in the city and at the university throughout the semester. We will use class sessions for discussions designed to reinforce essential ideas, processes and tools; to identify and clarify challenging concepts, processes, and tools; to work on problem solving as individuals and in team settings; and to address student questions. If the course moves online, we will use the online technology available on campus to conduct class sessions.
Polonchek	FIN	3003	03	Hybrid	Once/wk	No	
Kim	FIN	4033	01	Hy-A	Less	Yes	
Olson	FIN	7213	01	Hybrid	More	Yes	My plan is for students to attend as regular as possible. If not, I will hold synchronous courses through TEAMS. All office hours will be digital.
McCollum	FIN	3023	01	Hy-A	Once/wk	Yes	Online asynchronous material will be posted each week and it is a requirement that students review the material and complete any associated assignments before coming to the in-person session. Students will attend in-person class either on M or W. The in-person material covered will be the same both days. (Recordings of at least one in person class per week will be uploaded to Harvey in the event that a student is unable or uncomfortable attending in person.) Each student will complete a banking project together with a group of students assigned to the same in-class day of instruction.
Ferguson	FIN	4113		Hy-A	Once/wk	Yes	The SIF is best done with open communication during class time. This can be done in person and by joining virtual teams meetings. However, the skills and experiences implicit in the class can be done by observing recordings of class sessions, provided the student joins in group work via chat sessions. I should point out 11 students are signed up for SIF and the Risk Management Lab as 33 seats. We can accommodate social distancing and safely have in -person class.
McCollum	FIN	7143	01	Hybrid	Once/wk	No	
Rawlins	FLM	2273					
Jones	FLM	3023		Hy-A	More	No	I anticipate constructing the semester around two-week chunks covering 4 classes, with the 1st day introducing a documentary style with a reading, the 2nd day discussing a related screening, and the 3rd and 4th days sharing and creating examples. At least one of those days may take place entirely online for all participants.
Jones	FLM	3083		Hy-A	More	No	I am still in the planning stage for this class, so I cannot provide a detailed description for this structure.
Meunier	FR	4403		Hybrid	Once/wk		
Varner	FS	1963	03	Hybrid	Once/wk	Yes	Students will attend class one time a week. Groups will be alternated each week. For example, group one will attend class on Tuesday, group two will attend the next week, also on Tuesday. All students will be involved in Tuesday class sessions. Students who are engaging virtually will participate by micro-soft teams. Thursdays will be virtual class sessions. Students will be assigned to a virtual working group. Every Thursday you will meet with your writing instructor or the faculty of record who will be teaching Social Deviance content. Students will use micro-soft teams and our online learning management system called Harvey to complete activities and assignments. Course materials and assignments will be available on Harvey. Audio recordings of in-class sessions will be made available in micro-soft teams.
							The course meets once per week in-person with half of the students attending in-person, and half of the students joining us online synchronously for class discussion. Before class, students will watch supplemental videos assigned via Harvey to be completed asynchronously. During class time, students will discuss these videos with their peers via Hyflex technology with half of the students being in class, and half joining remotely.
Moore	FYE	1001	ALL	Hy-S	Less	Yes	
Suter	FYE	1001	unknown	Hybrid	Less	Yes	
Moran	FYE	1001		Hybrid	Once/wk	Yes	Mondays 12 to 12:30
Kenemer	FYE	1021	01		Less	Yes	Effective Learning Strategies will be taught fully synchronous online.

Li	GEOG	3053, 6053	01	Hy-A	More	Yes	
Roche	GEOL	1014	01	Hy-A	More	Yes	Lecture meets M-W-F. Students will attend 2 of 3 lectures per week. Each lecture is unique so a given student will participate either in-person, synchronous remote or asynchronously access the lecture at their convenience (post lecture). Harvey will be the preferred mode for digital exchange.
Kerr	GEOL	2140	01	Hybrid	Once/wk	No	KEP M230 must be equipped a hover camera will be needed to show and record rock specimens while maintaining social distancing. A UVC lamp is needed to sanitize specimens. M230 will also need UVC lamp for sanitizing mineral specimens.
Kerr	GEOL	2143	01	Hy-A	Once/wk	Yes	M230 will need to be equipped with high-quality webcam and electronic blackboard, and a hover camera for showing and recording mineral specimens.
Kerr	GEOL	3151	01	Hybrid	Once/wk	No	KEP M211 must be equipped a hover camera will be needed to show and record rock specimens while maintaining social distancing. A UVC lamp is needed to sanitize specimens.
Kerr	GEOL	3153	01	Hy-S	Once/wk	Yes	All of the above "for examples". KEP 2040 must be equipped with high-quality A/V and additional monitors will be necessary for students attending remotely in synchronous mode. Also a hover camera will be needed to show and record rock specimens.
Li	GEOL	4523, 6523	01	Hy-A	More	Yes	Students will have options to attend in-person class or to go virtually. For students who cannot attend the classroom teaching, supplemental videos will be available via Harvey each week. My goal is to allow each student to have the same experience regardless of the format of learning he/she chooses.
Manduardo	GER	1004	02	Hy-A	More	Yes	Students must attend class in person at the assigned class times. Attending class in person is crucial in order to develop communication skills in a foreign language, especially in lower levels. Speaking, both one-on-one and in partner activities, in our physical classroom is critical to the language-learning process. However, if students cannot attend for a legitimate reason, they will be able to access a recorded version of the class, as well as most of the class materials, on Harvey.
Udwin	GER	2003	01	Hy-S	More	Yes	Speaking German one-on-one is a major component of our classroom activity and essential to your learning. Speaking is much easier when in class; you have partners ready to hand, and the classroom atmosphere promotes use of German. But if you cannot come to class, you can still get in speaking practice, if you can find partners willing to work with you on-line. We might set it up so that you can come to class virtually and meet with a student who is physically in the classroom, but willing to use the web technology to speak with you one-on-one.
Udwin	GER	4523	01	Hy-S	More	Yes	This course is heavy on reading challenging texts in German, then discussing them in class. In-class discussion will be difficult, but not impossible, for remote learners. Writing assignments will be frequent, and all students will complete them on Harvey.
Tingey	GERM	3053	01	Hybrid	More	No	Students will attend each T and Th. The classes will not be recorded. Supplemental films, links to websites, and assignments will be posted to Harvey and will supplement the in-class, in-person discussion and instruction. Students must attend class in person. Only in the case of an emergency will we move class meetings online, as we had to in Spring 2020. If you are a German major or minor and are worried about regular in-person meetings, please contact the professor directly.
Chen	GPHY	2503	01	Hy-S	Less	Yes	Supplemental videos or PPT with recorded explanation may provided if students need.
Roche	GPHY	4003, 6403	01	Hy-S	More	Yes	Students may attend in-person or participate synchronously. I do not envision the need for asynchronous content. Harvey will be the preferred mode of digital exchange.
Chen	GPHY	7023	01	Hy-S	Less	Yes	Supplemental videos or PPT with recorded explanation may provided if students need.
Roche	GPHY	7303	01	Hy-S	Once/wk	Yes	Students may attend in-person or participate synchronously. I do not envision the need for asynchronous content. Harvey will be the preferred mode of digital exchange.
Alderman	HCDS	2013	01	Hy-A	Once/wk	Yes	The class meets on T and Th and is slated to have 60 students. The current plan is to have 30 students attend on Tuesday and the other 30 will attend on Thursday. Those not attending in person classes may watch the video of that day's lecture asynchronously.
Alderman	HCDS	3973	01	Hy-S	Once/wk	Yes	The class meets on Monday evenings and is slated to have 30 students. Ideally, we'd like to have as many students attend class in person as possible. Those not attending in person may follow along and comment using synchronous technology via Harvey.

Oertel	HIST	2543	01	Hy-S	Once/wk	Yes	Each student will attend in-person classes once a week, on either M or W, but will be expected to tune in to a live webcast on the day for which they're not present. Fridays will be asynchronous on-line work.
Dutton	HON	1003	01	Hybrid	Once/wk	Yes	Students will participate in a face-to-face seminar deliberation on either our Monday class meeting time or Wednesday. On the other class day, they will participate in a virtual discussion group in Harvey. We will use the course blog feature in Harvey to share insights from both the in-person seminar deliberations and the online discussion forums. We will want to pay attention to the various ways we approach a text, interrogate and interpret it, in different forums. Occasionally, we will need a class seminar where everyone comes together in one conversation (in-person outdoors or in a larger classroom, or online virtually).
Drever	HON	1003	03	Hy-A	Once/wk	Yes	
Udwin	HON	1003	04	Hy-S	Less	Yes	In-class discussion is very important to learning in this class. Students who cannot attend physically will be able to join a discussion group virtually. Student must attend class at the regular scheduled time in order to be able to meet with other students for discussion.
Brewin	HON	2013	03	Hy-A	Once/wk	Yes	Students will be expected to attend class T, TH, or via Collaborate. Recordings will be made of all classes.
Ploeger	HS	1001	01	Hybrid	Once/wk	No	As much as possible the class will meet in person, but some weeks due to the topics and activities, students will meet remotely in small groups during class time. For students who are ill and can't attend, recordings of class discussions will be made available so they can get the content.
Schachle	MATH	1043	01	Hy-A	More	No	
Adams	MATH	1083	01	Hybrid	Once/wk	No	Students will attend in-person class either Tuesday or Thursday. Thursday will be a replication of Tuesday's class. Preclass lectures and assignments will be assigned through HARVEY and must be completed prior to classes on their assigned days. In-class sessions will be focused on working problems and deeper exploration of each lecture. Regardless of the assigned day for class, all students will receive the same experience.
Edmonds	MATH	1143	01	Hybrid	Once/wk	No	Students will attend in-person class on assigned day (T or Th). Lecture videos and virtual classes will be assigned via Harvey to be completed asynchronously each week.
Edmonds	MATH	1143	02	Hybrid	Once/wk	No	Students will attend in-person class on assigned day (T or Th). Lecture videos and virtual classes will be assigned via Harvey to be completed asynchronously each week.
Edmonds	MATH	1143	03	Hybrid	Once/wk	No	Students will attend in-person class on assigned day (T or Th). Lecture videos and virtual classes will be assigned via Harvey to be completed asynchronously each week.
Edmonds	MATH	2014	01	Hybrid	Once/wk	No	Students will attend in-person class on assigned day (M, W, or F), in addition to one in-person class per week of Math 2010 (T or Th). Lecture videos and virtual classes will be assigned via Harvey to be completed asynchronously each week.
Schachle	MATH	2014	02, 03	Hy-A	Once/wk	No	Students will attend in-person class on assigned day (M, W, or F), in addition to one in-person class per week of Math 2010 (T or Th). Supplemental videos and virtual classes will be assigned via Harvey to be completed asynchronously each week.
Adams	MATH	2024	01	Hybrid	More	No	Students will attend in-person class either Monday and Wednesday or Tuesday and Thursday. Tuesday/Thursday will be a replication of Monday/Wednesday. Preclass lectures and assignment will be assigned through HARVEY and must be completed prior to classes on their assigned days. In-class sessions will be focused on working problems and deeper exploration of each lecture. Regardless of the assigned day for class, all students will receive the same experience.
Adams	MATH	2024	02	Hybrid		No	Students will attend in-person class either Monday and Wednesday or Tuesday and Thursday. Tuesday/Thursday will be a replication of Monday/Wednesday. Preclass lectures and assignment will be assigned through HARVEY and must be completed prior to classes on their assigned days. In-class sessions will be focused on working problems and deeper exploration of each lecture. Regardless of the assigned day for class, all students will receive the same experience.
Pomeranz	MATH	2073	01	Hy-A		No	Lectures will be online only and available asynchronously on Harvey. Students will deliver completed assignments to the instructor's office in Keplinger. Tests will be administered in the classroom on the scheduled test days. In-person attendance is required on test days.
Pomeranz	MATH	2073	02	Hy-A		No	Lectures will be online only and available asynchronously on Harvey. Students will deliver completed assignments to the instructor's office in Keplinger. Tests will be administered in the classroom on the scheduled test days. In-person attendance is required on test days.
O'Neil	MATH	2073	03				

Dalla Riva	MATH	3073	02	Hybrid	Once/wk	No	Students will attend in-person class either T or Th. Video lessons will be uploaded on Harvey each week.
Dalla Riva	MATH	4003	01	Hy-A	More	No	Students will attend in-person class two times a week. Video lessons will be uploaded on Harvey each week.
Schoenefeld	MATH	4083, 6483	01	Hy-A	Once/wk	Yes	When able, students should attend in-class session during one 75 minute session each week as scheduled and should be prepared to watch one additional 75 minute asynchronous recorded video each week. Given the current covid trajectory and the age vulnerability of the instructor, this may shift to one 75 minute live streaming synchronous session and one 75 minute asynchronous recorded video each week for part of the semester.
Pomeranz	MATH	4503, 6603	01	Hy-A		No	Lectures will be online only and available asynchronously on Harvey. Students will deliver completed assignments to the instructor's office in Keplinger. Tests will be administered in the classroom on the scheduled test days. In-person attendance is required on test days.
Dalla Riva	MATH	3073	01	Hybrid	Once/wk	No	Students will attend in-person class either T or Th. Video lessons will be uploaded on Harvey each week.
Holman	MBA	7003	01	Hy-S	Less	Yes	
Collier	MBA	7113	01	Hy-A	Less	Yes	Each MBA team will be assigned an external client. The clients being recruited will be aware of Covid Precautions. The students teams (3-4 students) will possibly need to meet in person with the client to review an operation or what is needed to understand the problem. This on-site interaction should be limited as most work and communication will be remote via Microsoft teams etc. Each team will be responsible to address a problem the client has provided and provide possible solutions to the problem at the end of the semester with a report and presentation to the client. This presentation will be handled remotely.
Jackson	MBA	7110	01	Hybrid	Less	No	
Donnell	ME	1212	01	Hy-A	Less	Yes	
Moran	ME	1212	02	Hybrid	More	Yes	Graphics has been taught by Tom Rendon entirely online during summer school.
Donnell	ME	1311	01	Hy-A	Less	Yes	
Moran	ME	2001	01	Hybrid	Once/wk	Yes	
Donnell	ME	3060	L1	Hybrid	Once/wk	No	
Henshaw	ME	1311		Hy-S	More	Yes	I will share this information directly with my students, through Harvey.
Rendon	ME	1311		Hy-A	Once/wk	Yes	
Tipton	ME	1311		Hy-S	More	Yes	We will teach one class per week in a lecture room (preferably M1) and one workshop per week, in our labs. Class is divided into 4 sections and the workshops are conducted by additional faculty in those 4 labs. Still not sure how we would record or remotely facilitate anyone attending. We are considering alternative activities that can be done remotely.
Schultz	ME	2023	01		More	No	This is a small section and will be held entirely in person unless there is a need to do otherwise. Should a remote option be needed, procedure for ME 4054 will be used. Microphone and camera/document camera needed in classroom.
Shirazi	ME	3010	L1	Hy-A	Less	Yes	During the Lab session, I ask TA to collect data for students not attending the lab in person. Data will be uploaded to Harvey so students can start performing sample calculations. Students will meet on-line if they choose so to discuss lab assignments. For most lab assignments, they can work individually on lab assignments if they wish.
Shirazi	ME	3010	L2	Hy-A	Less	Yes	During the Lab session, I ask TA to collect data for students not attending the lab in person. Data will be uploaded to Harvey so students can start performing sample calculations. Students will meet on-line if they choose so to discuss lab assignments. For most lab assignments, they can work individually on lab assignments if they wish.
Shirazi	ME	3014	01	Hy-A	Less	Yes	My recording of Tuesday and Thursday classes will be uploaded. Some weeks we may have completely on-line class or videotape of my lecture will be uploaded to Harvey for students to review.
Rendon	ME	3050	01 and 02	Hy-A	Less	Yes	This course will have 4 lab exercises for the fall semester. All students will have the opportunity to complete 4 lab exercises either in-person or remotely. While not necessarily the same lab exercises, the lessons taught will be the same whether in-person or remote.
Shirazi	ME	4033, 6033	01	Hy-A	Less	Yes	My lecture classes will be recorded on Tuesdays. If there are more than 30 students wish to come to class, then each student will be allowed to come to Tuesday lectures every other week and they will have access to recordings of my class when not attending. Thursday CFD Labs will be in KEP L1 and L2. Students are encouraged to work on-line on CFD lab assignments. Q/A will be on Collaborate with TA.
Rendon	ME	4050	01 and 02	Hy-A	Less	Yes	This course will have 4 lab exercises for the fall semester. All students will have the opportunity to complete 4 lab exercises either in-person or remotely. While not necessarily the same lab exercises, the lessons taught will be the same whether in-person or remote.

Schultz	ME	4054	01	Hy-S	More	Yes	Students will be assigned a randomly generated, but evenly distributed schedule of when they will be permitted to attend class in person due to classroom COVID-19 capacity limits. Students not scheduled will need to tune in to the live-stream at the regularly scheduled class time. During the distance learning period between Thanksgiving and the end of the semester the remaining lectures will be delivered online (a survey will be distributed for student input as to the format before a final decision is made) Exams will be arranged to be taken remotely and uploaded to Harvey during a defined time window. Microphone and camera/document camera needed in classroom.
Tipton	ME	4383	01	Hy-S	More	Yes	Same as my response to ES3023 sec. 01
Keller	ME	7223		Hy-A	More	Yes	Graduate class. Will post lecture recordings after they are complete
Wofford	MGT	3053	01	Hy-A	Less	Yes	
Baskin	MGT	3063	01	Hybrid	Less	Yes	This course will be primarily, async online with in person sessions held the first 3 weeks and the last two weeks for group work. I will also be setting up a virtual team work space for students who do not want to attend live classes.
Bennett	MGT	4023	01	Hybrid	Once/wk	No	The class has fun and practical negotiation exercises that are best experienced in person. Since the class is taught once a week, the evening will be divided into two sections for the in-class negotiation exercises, presentations and discussions. The lectures are planned to be delivered in person and through synchronous live-streaming assuming technology availability.
Bennett	MGT	4073	01	Hy-S	More	Yes	The class has group work and case discussions that are more fun done in person. The lectures are planned to be delivered in person and through synchronous live-streaming assuming technology availability.
Bennett	MGT	4073	02	Hy-S	Once/wk	Yes	The class has group work and case discussions that are more fun done in person. The lectures are planned to be delivered in person and through synchronous live-streaming assuming technology availability. Since the class is taught once a week, the evening may be divided into two sections for select group exercises and discussions.
Wofford	MGT	7033	01	Hy-A	Less	Yes	
Lamson	MGT	2143	01	Hybrid	More	No	If class is in Helm 219 (as is planned) I plan to ask students to attend both Tuesday and Thursday. I will tape each class so those that miss can watch later. All materials will be posted on Harvey. The plan is for in class testing, however testing can be done via Harvey if need be.
Bouchet	MGT	4333	01	Hybrid	Less	Yes	Class will be delivered in a hybrid format. Most of the course will be via Harvey Collaborate. However, there will be some assignments in which we will meet in-class. In those instances we will divide the class into smaller groups that fall within the required guidelines.
Suter	MKTG	2013	01	Hybrid	Once/wk	Yes	Ideally we would meet in-person as often as possible. Even so, a hybrid approach is probably more realistic given what we know at this time. In this context a hybrid approach would imply meeting face-to-face one day per week (e.g., Tuesday) and facilitating the course asynchronously the other class day (e.g., Thursday).
Jackson	MKTG	3043	01	Hybrid	Once/wk	No	Student will be assigned Tuesday or Thursday of a given week. The other day he/she will have supplemental work related to the topic of the week.
Howard	MUS	0060, 0061	01	Hybrid	Less	Yes	This course will consist of limited in-person rehearsal time coupled with online listening projects.
McElligott	MUS	0160		Hybrid	Less	Yes	All assignments will be online. No in-person classes are planned.
McElligott	MUS	0161		Hybrid	Less	Yes	All assignments will be online. No in-person classes are planned.
Price	MUS	0582	WP	Hybrid	Once/wk	No	For piano performance majors and advanced pianists most instruction must be in-person. Advanced piano professors have large offices that allow social distancing as these lessons are one on one. Other Larger venues may be available, as well. Later in the semester some lessons will most probably be on line.
McElligott	MUS	0671	BM	Hy-S	Less	No	Students will have a weekly assigned lesson time, which may or may not be via Zoom(etc.). Weekly, students will attend a live lesson on a rotating basis, especially performance or music education majors.
McElligott	MUS	0672	BM	Hy-S	Less	No	Students will have a weekly assigned lesson time, which may or may not be via Zoom(etc.). Weekly, students will attend a live lesson on a rotating basis, especially performance or music education majors.
McElligott	MUS	0673	BM	Hy-S	Less	No	Students will have a weekly assigned lesson time, which may or may not be via Zoom(etc.). Weekly, students will attend a live lesson on a rotating basis, especially performance or music education majors.
Howard	MUS	1043	01	Hybrid	More	No	Students will attend in-person class 2 days per week on assigned days. Supplemental listening materials will be available online.
Howard	MUS	2182	02	Hybrid	Less	No	Jazz composition styles will be studied in-person and via online materials. One-on-one instruction will be applied to limit class size and provide individual instruction.

Childs	MUS	3033	01	Hy-S	More	Yes	Choral Literature will be taught in Meinig Recital Hall three times a week (MWF at 9:00 a.m. with social distancing (6-10 ft. apart) with students and professor wearing a protective mask. This survey class will include listening and discussion by students (discussion is worth 30% of the grade). Students choosing not to be present in Meinig will need to have a Zoom account and will be expected to discuss recordings and readings during the actual class period.
Childs	MUS	3062	02	Hy-S	More	Yes	Choral Conducting I will be taught in Meinig Recital Hall two times a week (T/TH at 2 p.m.) with social distancing (6-10 ft. apart) with students and professor wearing a protective mask. This survey class will include lecture, discussion, and conducting by students. Students choosing not to be present in Meinig will need to have a Zoom account and will be expected to join in discussion, listen to lectures, and conduct choral excerpts during the actual class period.
Raiford	MUS	4403	01	Hybrid	More	No	Due to the modest class size allowing for adequate social distancing, all students are expected to attend in-person on both T and Th. All materials for the course will be available on Harvey, however, and if a student cannot attend due to quarantine or illness that student may "attend" the live class via Zoom or similar platform. Virtually all assignments may be accessed and submitted through Harvey. In addition, supplemental materials and videos will be available on Harvey. Therefore, should online only instruction become necessary, this course will easily convert, with the class still meeting at the assigned time every T/Th.
Wacker	MUS	4663	01	Hybrid	Once/wk	No	Most of this class will take place online. The peer teaching episodes, however, will take place in person. The exact dates of in-person learning will depend on enrollment.
Price	MUS	0581	WP	Hybrid	Once/wk	No	0581 lessons are designed for less advanced pianists. Fewer in person lessons are necessary depending on the level of ability of the student. Some students may prefer to emphasize on line lessons, but they must have access to excellent instruments (those provided in the practice rooms) in order to carry on appropriate lessons.
Wacker	MUS	0631	AW	Hy-S	Once/wk	Yes	Ideally, we will meet in person each week. However, the students will be able to decide if they want to meet in person or online.
Eng	NSG	3154	01	Hy-A	Once/wk	No	Ideally, we will meet face to face every M and F from 8-10:00am. If circumstances do not support the course being delivered in its traditional face to face on campus format, all or some may be offered online through asynchronous content lectures and/or exams administered off campus via responds lockdown browser. It will be my goal to offer as much face to face interaction as safely as possible without putting anyone at risk. In the event the entire course is offered online, faculty will work diligently to deliver engaging and interactive content lectures as well as be avail via zoom meetings for further clarification of content. This will ensure student continue to have access to faculty experts corresponding to specific content areas. Student success will be my top priority. As course coordinator, I will be readily available to guide students and clarify course content as needed.
Martindale	NSG	4154	01	Hy-A	Less	No	see previous answer... because this course is taught by all faculty the variance of teaching strategies will vary depending on the faculty lecturing on any given lecture
Martindale	NSG	4174	02,04		Once/wk	No	This course is a clinical course and the student will attend at the clinical sites to meet the objectives of the course.
Martin	NSG	2103	01	Hy-A	Once/wk	Yes	Students will attend all Mondays of the course and have a 'field assignment' (not physically in class) on all Wednesdays after the first week of class.
Nichols	NSG	3164	01	Hy-S	Once/wk	Yes	Students will attend in-person class either M or F. NSG 3164 class is team taught. Each faculty member will post on Harvey pre-class content (power point presentations, videos, handouts, pre/post quizzes, websites, recordings) to be completed asynchronously each week. The individual faculty member may use hyflex model with live-streaming and/or hyflex model with recording of each class session. Each student will receive the same content and supplemental materials regardless of in-person or remote attendance. Recordings of the class will be uploaded to Harvey,
Martindale	NSG	1012	01	Hy-A	Less	No	Students will be able to attend live class (in-person or online) and the live class will be recorded for asynchronous learning. Materials for class will be provided before the class time so that students can complete any/all assignments and participate in discussions via the "discussion board" while watching the live session or the recorded session.
Pereyra	PE	4183	01	Hy-A	More	No	
Younis	PE	7043	01	Hy-S	More	Yes	

Stafford	PE	3041	01	Hybrid	Once/wk	No	(Same as above) Drilling Engineering Lab is 50% Well Control (in the industry, we call this Blow Out School) and 50% Mud Lab. And I use the example of the 5 men killed in 2018 at Quinton, OK when the Pryor Trust #1H-9 blew out during tripping operations. This blow-out was entirely preventable. It was caused by failure of the Company Man (the engineer for the operator) to recognize the warning signs. I make DARN sure my students can recognize these usually subtle warnings. Well Control cannot be properly taught by watching a video simply because the "anxiety factor" experienced on a simulator is missing. To be able to work as a Drilling Engineer in responsible charge of the well; Level 4, Supervisory Control Certification is required and re-certification is required every 2 years. This is what I teach in this lab. I do not want to come across as glib or not understanding the Covid-19 situation but teaching Well Control via video would be akin to teaching how to be a NASCAR car racer via video.
Onur	PE	3323	01	Hy-S	Once/wk	Yes	I encourage all students to attend in-person on W. Lectures will be recorded and be available after each lecture. All course materials will be available to students before lectures.
Stafford	PE	4053	01	Hy-S	Once/wk	No	<p>One of the main questions asked of me at EVERY job interview I ever had for the first 15 years of my professional career was "Can you read a log?". And any Petroleum Engineer aspiring to still be working as a professional Petroleum Engineer 2 years after graduation needs to be able to answer this question by rolling their eyes and sighing "yes". While many universities do not stress the importance of actually being able to "read a log" in their Formation Evaluation class, I teach this course to enable a TU graduated to be able to successfully "call casing point" within a short time of experience as opposed to years. It is sad that so many universities have relegated "Log Analysis" to being a duty of the Geologists and Geophysicists when it is the Petroleum Engineer that actually "makes the call". This is the road to success for your graduates.</p> <p>Hands-on experience by actually reading logs is the secret to being the best at Formation Evaluation. As there are currently 20 students enrolled in PE 4053 and a Quiz Section is scheduled, half of the class can attend in-person or virtually the lecture on Tuesday or Thursday, then attend the Quiz Section in L1, L2 or Stephenson UG Computer Lab on the other scheduled day. The lab could be accomplished virtually if things get worse however it is highly recommended to attend in person, if possible; a basic log suite will contain the "curves" of up to 15 different tools simultaneous recording various rock and fluid properties - I can show an entire class in minutes which curve we are looking at as opposed to showing over and over to one student when I can't see what he/she is looking at on their remote computer. But if necessary, we will adapt and figure out how to make it happen virtually.</p>
Stafford	PE	4983	01	Hy-S	Once/wk	No	<p>Half of this class is modeled to introduce soon-to-be engineers to the real-world of "Weekly Meeting" where engineers present their work progress to-date to their upper level managers. Not only does this hone the students' skills as an engineer, it also polishes the public speaking skills of the student so as to give TU students an advantage over students from other universities. Students will attend in-person either T or Th for their weekly progress report which will be critiqued in class to guide you towards the correct resolution of the problem and to ensure that "sound engineering practices and principles" are being adhered to.</p> <p>The other half of the class revolves around subjects that can only be learned from field experience that I have been able to create lectures using PowerPoint presentations. From these lectures you will learn not only the science of Petroleum Engineering but the ART of Petroleum Engineering. For example, interpreting a Drill Stem Test (DST) chart is not a simple analysis of an X-Y graph - it is imperative to be able to "read" what the graph, i.e., Mother Nature, is telling you.</p>
Prudlo	PHIL	3193	01	Hy-A	More	No	Students will attend all classes and participate in discussion. A recording of the class will be uploaded after.
Zhu	PHYS	2051	01-07	Hybrid	Once/wk	Yes	
Grigoriev	PHYS	2053	02	Hy-S	More	Yes	Tests: Hy-S; Lectures: Hy-S and Hy-A; Course Materials: Hybrid. In-person class MWF for alternating groups of students. Lectures will be live-streamed for synchronous view and recordings will be made available for asynchronous studies. Additional study materials will be provided on Harvey. Office hours and other meetings including Thursdays pre-quiz meetings will be done online via Harvey/Collaborate. On Thursdays, quizzes and exams will be administered on Harvey at the same time (between 8:30 am and 9:20 am) for the entire class.
Harikumar	PHYS	2063	01	Hy-A	More	Yes	I need a recording camera for my lectures. I am adding this in my request because I forgot to add the request previously. I need a camera that can lecture my in class lectures. I will use the recorded lectures on Harvey to communicate with the students not attending the in class lectures.

Grigoriev	PHYS	3112	01	Hy-S	More	No	The lab is Hy-S, but lab analysis is Hy-A, and lab materials are Hybrid. In-person lab. Students will work on lab exercises and projects in groups of 2. All lab stations will be in separate rooms or room partitions. Only one of 2 students in the group will physically work in the lab on any given day. When one student works in the lab, another student will communicate with her or him remotely. A webcam will be provided for video communication and recordings.
Holmstrom	PHYS	1013	01	Hy-S	Once/wk	No	Students will attend in-person class either T or Th. These classes will be synchronously streamed with Collaborate and recorded. Students not present will have the opportunity to interact with the class via Collaborate. Supplemental videos will be assigned via Harvey to be viewed asynchronously each week. Exams/quizzes will be administered in-person.
McCoy	PHYS	2053	01	Hy-S	More	Yes	Students will attend in-person class on assigned days. The in-person lesson will be duplicated on assigned days. Supplemental videos and virtual classes will be assigned via Harvey to be completed asynchronously each week. Each student will have the same experience regardless of day of in-person attendance. Recordings of the T class each week will be uploaded to Harvey.)
McCoy	PHYS	2061	01	Hy-S	Once/wk	No	Current plans are to have one student per three-person team attend the lab session while other team members participate via collaborate. The student who attends in person will rotate each week.
McCoy	PHYS	2061	unknown	Hy-S	Once/wk	No	Students will be assigned to 2-3 person teams. One student per team will attend lab each week while the other team members will join the session synchronously online. The student who attends lab will rotate to the other team members each week. Very important: PHYS 2061 has eight stations. The following equipment will be required for each station: a tripod, webcam and USB extension cord.
Wang	PHYS	2063	02	Hy-S	More	Yes	I (Sanwu Wang) plan to deliver in-person lectures 3 times (Monday, Wednesday, and Friday 9:00-9:50 AM) and online lecture (synchronous) 1 time (Tuesday 8:30-9:20 AM) per week. Students are NOT required to physically attend any in-person class sessions. For those who do not stay in the classroom, a synchronous live-streaming online option is offered.
McCoy	PHYS	2071	01	Hy-S	Once/wk	No	Students will be assigned to teams. One person from each team will attend lab in person each week while the other students join the session synchronously online. The student in attendance will rotate each week. Very important: to accomplish this, the following equipment will be required for each of the four stations: tripod, webcam and USB extension cord.
Holmstrom	PHYS	4063	01	Hy-S	More	No	Class will proceed as normal, but I will utilize Collaborate if students cannot be present.
Miller	PHYS	4102	01	Hy-A	Less	Yes	
Harikumar	PHYS	4083	01	Hy-A	More	Yes	I need to have a camera for recording my lectures in class, The recorded lectures will be used on Harvey for students not attending the class.
Harikumar	PHYS	6083	01	Hy-A	More	Yes	I need to have a camera for recording my lectures in class, The recorded lectures will be used on Harvey for students not attending the class.
Suter	PLF	1711	01	Hybrid	Less	Yes	If the university allows face-to-face classes, we will meet in-person as appropriate, especially since this is a one credit hour, once per week class as is. However, materials will be made available via the course management system (i.e., HARVEY) for completion asynchronously if the university takes the instruction online and/or a student does not feel comfortable attending the in-person course meetings.
Narayan	PSY	3053	01	Hy-S	More	Yes	
Rhudy	PSY	2073	02	Hy-S	More	Yes	Students will attend in-person classes on Tues and Thurs (if the classroom size allows). The course materials (powerpoint slides, homework assignments) will be provided on Harvey the first day of class. Classes will be streamed in real time for those unable to attend the in-person session. Recordings of the classes will be posted on Harvey for students to review.
Ayres	PSY	3073	01	Hy-S	Once/wk	Yes	Students will be divided into two squads (A & B) to accommodate the maximum student limit within our course room. On Mondays, squad A will meet in person and squad B will attend virtually through collaborate. On Wednesdays, Squad B will meet in person and squad A will attend virtually through collaborate. Then on Fridays, Squad A and B will rotate each week from meeting in person and virtually. Students meeting virtually on Fridays will complete their quizzes virtually. A larger room or multiple rooms will be reserved to accommodate the class for examination days.
Barlaan	PSY	3083	01	Hy-A	Once/wk	Yes	
Barlaan	PSY	3083	02	Hy-A	Once/wk	Yes	

Davis	PSY	7223	01	Hy-S	More	Yes	The course will be primarily remote. There may be the occasional in-person class, however students can attend virtually if they prefer.
Rhudy	PSY	7283	01	Hy-S	More	No	This class is expected to have an enrollment of ~10 students, so we should be able to socially distance in the classroom. Thus, barring any major outbreak or changes to TU policies, we should be able to maintain the normal integrity of this in-person class. Note: in the event that a student cannot attend in-person classes, I will make recordings available on Harvey; however, students will need access to SPSS software to successfully complete the class assignments.
Newman	PSY	7613	01	Hy-S		No	There will be a few classes (hopefully only 3 or less) that we will need to meet together to see clinical interactions. All other classes will be synchronous online
McCollum	QM	2023	02	Hy-A	Once/wk	Yes	Online asynchronous material will be posted each week and it is a requirement that students review the material and complete any associated assignments before coming to the in-person session. Students will attend in-person class either on M or W. The in-person material covered will be the same both days. (Recordings of at least one in person class per week will be uploaded to Harvey in the event that a student is unable or uncomfortable attending in person.) Each student will complete a statistical modeling project together with a group of students assigned to the same in-class day of instruction.
Olson	QM	2023	03	Hybrid	More	Yes	I am planning on holding classes to be as similar as possible to regular in person courses. If we have to switch online, I plan on lecturing synchronously through microsoft teams
Prudlo	REL	2113	01	Hy-A	Once/wk	Yes	This class will be hybrid. All students are expected to attend each class. A recording of the lecture will be uploaded after each class. If a student falls ill, they will be able to complete the class by watching the videos, however otherwise attendance is required. If necessary, the class will be moved entirely to asynchronous online format.
Drever	REL	2203	01	Hy-A	Once/wk	Yes	
Randolph	RUSS	1004	01	Hybrid	Once/wk	Yes	I will try to be highly flexible and accommodate each student's individual circumstances. I would not like any student to have to drop the class because they are physically unable to attend class in person. At the same time, if a student is able and feels safe, in-person attendance is highly encouraged to establish rapport between classmates, which is instrumental to the class, since it focuses on developing communication skills in a foreign language. Rapport and mutual comfort level is especially important on the beginner level, when overall confidence is lower.
Randolph	RUSS	1004	02	Hybrid	Once/wk	Yes	I will try to be highly flexible and accommodate each student's individual circumstances. I would not like any student to have to drop the class because they are physically unable to attend class in person. At the same time, if a student is able and feels safe, in-person attendance is highly encouraged to establish rapport between classmates, which is instrumental to the class, since it focuses on developing communication skills in a foreign language. Rapport and mutual comfort level is especially important on the beginner level, when overall confidence is lower.
Doshltgina	RUSS	2003	01	Hybrid	More	Yes	Students will attend in-person class. If they cannot attend, most of class materials will be uploaded to Harvey.
Doshlygina	RUSS	3003	01	Hybrid	Once/wk	Yes	Students will attend in-person class. If they cannot attend, most of class materials will be uploaded to Harvey.
Doshlygina	RUSS	3043	01	Hybrid	Once/wk	Yes	Students will attend in-person class. If they cannot attend, most of class materials will be uploaded to Harvey.
Doshlygina	RUSS	1014	01	Hybrid	Once/wk	Yes	Students will attend in-person class. If they cannot attend, most of class materials will be uploaded to Harvey.
Manduano	SPAN	1014	01	Hy-A	More	Yes	Students must attend class in person at the assigned class times. Attending class in person is crucial in order to develop communication skills in a foreign language, especially in lower levels. Speaking, both one-on-one and in partner activities, in our physical classroom is critical to the language-learning process. However, if students cannot attend for a legitimate reason, they will be able to access a recorded version of the class, as well as most of the class materials, on Harvey.
Manduano	SPAN	1014	02	Hy-A	More	Yes	Students must attend class in person at the assigned class times. Attending class in person is crucial in order to develop communication skills in a foreign language, especially in lower levels. Speaking, both one-on-one and in partner activities, in our physical classroom is critical to the language-learning process. However, if students cannot attend for a legitimate reason, they will be able to access a recorded version of the class, as well as most of the class materials, on Harvey.

Manduano	SPAN	1014	04	Hy-A	More	Yes	Students must attend class in person at the assigned class times. Attending class in person is crucial in order to develop communication skills in a foreign language, especially in lower levels. Speaking, both one-on-one and in partner activities, in our physical classroom is critical to the language-learning process. However, if students cannot attend for a legitimate reason, they will be able to access a recorded version of the class, as well as most of the class materials, on Harvey.
Willis	SPAN	3023	01	Hy-S	Once/wk	Yes	Half of the students will attend in person on Mondays, and half on Fridays. Classes will be accessible for students not present on any given Monday or Friday by logging in through Collaborate, Zoom or other synchronous tool. All Wednesday classes will be held online synchronously.
Willis	SPAN	3033	01	Hy-S	Once/wk	Yes	Half of the students will attend in person on Tuesdays, and half on Thursdays. Classes will be accessible for students not present on any given Tuesday or Thursday by logging in through Collaborate, Zoom or other synchronous tool.
Anderson	SPAN	3233	01	Hy-S	More	Yes	As I have already emailed my students, the assigned class times are for all. All class sessions will be recorded and posted on Harvey for all to view/review later. Accommodations for participation for the virtual attendee will be offered.
Anderson	SPAN	4113	01	Hy-A	More	No	I believe I had included everything of importance both in previous emails or above.
Willis	SPAN	4983	01	Hy-S	Once/wk	Yes	Half of the students will attend in person on Tuesdays, and half on Thursdays. Classes will be accessible for students not present on any given Tuesday or Thursday by logging in through Collaborate, Zoom or other synchronous tool.
Olson	STAT	2023	03	Hybrid	More	Yes	I am planning on holding classes to be as similar as possible to regular in person courses. If we have to switch online, I plan on lecturing synchronously through microsoft teams
Barrett	THEA	2362	01	Hy-S	Less	Yes	
Barrett	THEA	3093	01	Hy-S	Less	Yes	
Laird	WS	2013	02		Less	Yes	This is planned as an entirely online, synchronous class, not hybrid.
Maurer	WS	4053	01	Hy-S	Once/wk	Yes	Ideally, students will attend each class in person. However, we will be able to live-stream and record each class meeting so that students who cannot, or who choose not, to attend in person can still succeed.