

Fall 2021 Undergrad Full-Time 9/8/2021 TO 12/18/2021 FALL TRIMESTER COURSES BEGIN THE WEEK OF 9/8/2021 UNLESS OTHERWISE NOTED BELOW

SYNCHRONOUS ONLINE COURSE: Students & Instructors meet at designated times.
SYNCHRONOUS ON CAMPUS COURSE: Students & Instructors meet at designated times.
ASYNCHRONOUS COURSE: Flexible learning within some time limits. (online)
HYBRID COURSE: Combination of synchronous & asynchronous at different junctures of the course. (on campus AND online)
HYFLEX COURSE: Synchronous on campus & online and asynchronous online, available simultaneously. (on campus OR online)

	MONDAY				TUESDAY				WEDNESDAY				THURSDAY				FRIDAY	ASYNCHRONOUS COURSES	ONLINE LAB OPTIONS			
8:00 AM	BIO-4300 GENETICS (4 CR) LECTURE LAWRENCE SMITH ROOM 10 8:00am - 1:00pm "HyFlex"				BIO-1000 INTRODUCTION TO BIOLOGY (4 CR) LECTURE OFFICER O'NEILL ROOM 17 8:00am - 9:00am "HyFlex"				LAB 8 ANATOMY & PHYSIOLOGY (4 CR) LECTURE LAWRENCE SMITH ROOM 10 8:00am - 9:00am "HyFlex on campus"				BIO-4300 GENETICS (4 CR) LECTURE LAWRENCE SMITH ROOM 10 8:00am - 9:00am "HyFlex"				BIO-1000 INTRODUCTION TO BIOLOGY (4 CR) LECTURE OFFICER O'NEILL ROOM 17 8:00am - 9:00am "HyFlex"				AMP-1000-D Essentials of Anatomy & Physiology (4 Cr) BRADY	BIO-1000-D Intro to Biology Lab OFFEGARD
8:30 AM																						
9:00 AM					BIO-3000 MICROBIOLOGY (4 CR) LECTURE LAWRENCE SMITH ROOM 10 9:00am - 1:00pm "HyFlex"																	
9:30 AM	LAB 8 BIO-4300-A GENETICS LAWRENCE SMITH ROOM 10 9:00am - 10:50am "HyFlex on campus"																					
10:00 AM																						
10:30 AM					LAB 8 BIO-200-A ANATOMY & PHYSIOLOGY LAWRENCE SMITH ROOM 10 10:00am - 11:50am "HyFlex on campus"				BIO-1300 CELL BIOLOGY (4 CR) LECTURE OFFEGARD ROOM 17 10:00am - 11:50am "HyFlex"				LAB 8 BIO-200-A ANATOMY & PHYSIOLOGY LAWRENCE SMITH ROOM 10 10:00am - 11:50am "HyFlex on campus"				BIO-3000 MICROBIOLOGY (4 CR) LECTURE OFFEGARD ROOM 17 10:00am - 11:50am "HyFlex"				AMP-1100-D Anatomy & Physiology 1 (4 Cr) BRADY	BIO-3100-D Microbiology Lab LAWRENCE SMITH
11:00 AM																						
11:30 AM																						
12:00 PM																						
12:30 PM					BIO-4001 DRUGS/RESEARCH (2 CR) OFFEGARD LAWRENCE SMITH ROOM 10 12:00pm - 1:00pm "HyFlex on campus"																	
1:00 PM	MONDAY MONDAY MONDAY MONDAY				TUESDAY TUESDAY TUESDAY TUESDAY				WEDNESDAY WEDNESDAY WEDNESDAY WEDNESDAY				THURSDAY THURSDAY THURSDAY THURSDAY				LAB 8 BIO-200-A CELL BIOLOGY OFFEGARD ROOM 17 1:00pm - 1:50pm "HyFlex"	BIO-4000-D Cell Biology Lab WOTAF				
1:30 PM																						
2:00 PM	PHY-1300 GENERAL PHYSICS 1 (4 CR) LECTURE NATARAJARATHNAM ROOM 36 2:00pm - 3:50pm "HyFlex"				PHY-1300 GENERAL PHYSICS 2 (4 CR) LECTURE NATARAJARATHNAM ROOM 36 2:00pm - 3:50pm "HyFlex"				PHY-1300 GENERAL PHYSICS 1 (4 CR) LECTURE NATARAJARATHNAM ROOM 36 2:00pm - 3:50pm "HyFlex"				PHY-1300 GENERAL PHYSICS 2 (4 CR) LECTURE NATARAJARATHNAM ROOM 36 2:00pm - 3:50pm "HyFlex"									
2:30 PM																						
3:00 PM																						
3:30 PM																						
4:00 PM	CHE-1300 GENERAL CHEMISTRY 1 (4 CR) LECTURE DEAL ROOM 36 4:00pm - 5:50pm "HyFlex"				CHE-1300 GENERAL CHEMISTRY 2 (4 CR) LECTURE DEAL ROOM 36 4:00pm - 5:50pm "HyFlex"				CHE-1300 GENERAL CHEMISTRY 1 (4 CR) LECTURE DEAL ROOM 36 4:00pm - 5:50pm "HyFlex"				CHE-1300 GENERAL CHEMISTRY 2 (4 CR) LECTURE DEAL ROOM 36 4:00pm - 5:50pm "HyFlex"									
4:30 PM																						
5:00 PM																						
5:30 PM																						
6:00 PM	PHY-1300-D GENERAL PHYSICS 1 (4 CR) LECTURE NATARAJARATHNAM ROOM 36 6:00pm - 7:50pm "HyFlex"				MTH-1005-N FOUNDATIONS OF MATH (4 CR) GENERAL ROOM 11 6:00pm - 7:50pm "HyFlex"				LAB NB CHE-220-NB ORGANIC CHEMISTRY 2 (4 CR) TUCKER ROOM 3A 6:00pm - 7:50pm "HyFlex on campus"				LAB NB CHE-220-NB ORGANIC CHEMISTRY 2 (4 CR) TUCKER ROOM 3A 6:00pm - 7:50pm "HyFlex on campus"									
6:30 PM																						
7:00 PM																						
7:30 PM																						
8:00 PM																						
8:30 PM																						
9:00 PM																						
9:30 PM																						
	MONDAY				TUESDAY				WEDNESDAY				THURSDAY				FRIDAY					