SPRING 2021

COURSE TYPES AND BILLING

For Spring 2021, very specific coding is required for each instructional type. This coding indicates how the course will be taught and determines how the course will be billed. Students enrolling in Spring 2021 courses will have three choices: On Campus Courses, Remote Learning Courses, and Distance Learning Courses. There is a link at the end of this document to access the Tuition and Fees Estimator, which will provide an estimate of your Spring 2021 costs.

COURSE TYPES



Students who enroll in these courses will meet their professors in the classroom, once per week. Each three-credit hour course will meet for 2.5 hours once each week. To maintain social distancing requirements, some courses may assign students to groups so that students will alternate meeting either in the classroom or remotely.

For classes taught ON CAMPUS, billed as on campus (usually lecture, lab, lecture/lab, seminar)

In Banner SSASECT, it looks like this:

Campus: M

Instructional Method: 01 Day/Time: As assigned

Building and Room: As assigned

In AGGIE ACCESS, it appears like this:

Animal & Lab Animal Science - 21529 - ANSC 163 - 001

Associated Term: Spring 2021

Registration Dates: Oct 19,2020 to Jan 29,2021

Levels: Undergraduate

Main Campus Lecture Schedule Type Instructor In Class Instructional Method 3.000 Credits View Catalog Entry

Scheduled Meeting Times

Type Time Days Where Date Range Schedule Type Instructors

Class 8:00 am - 10:30 am M Webb Hall 100 Jan 25,2021 - May 07,2021 Lecture

Uchenna Y Anele (P) , Tracy L Hanner

"On Campus" is indicated

Time and Days are indicated

Where (the classroom or lab) is indicated

Classes taught as INDEPENDENT STUDY, billed as on campus (usually Thesis, Dissertation, Internship, Research, Independent Study)

In Banner SSASECT, it looks like this:

Campus: M

Instructional Method: IND

Day/Time: Blank Building: Blank Room: Blank

(Do NOT enter any values for Building or Room; Only NANO can use NBR NRN)

In AGGIE ACCESS, it appears like this:

Master's Project - 21131 - PHYS 796 - 001

This course involves student participation in research training in geophysical scienceds conducted by faculty. It offers structured education and research training activities that guide experiences in geophysical topics, techniques and research projects involving geophysical surveys, physical modeling and numerical simulation. The course may be repeated to earn a maximum of six credit hours. The course is conducted in a lecture-laboratory format with one hour of lecture and four hours of laboratory per week. Prerequisite: PHYS 601 or permission of instructor.

Associated Term: Spring 2021

Registration Dates: Oct 19,2020 to Jan 29,2021

Levels: Graduate

Main Campus

Project Schedule Type Independent Study Instructional Method 3,000 Credits

View Catalog Entry

Scheduled Meeting Times

Type Time Days Where Date Range Schedule Type Instructors

Class TBA IBA Jan 25,2021 - May 07,2021 Project Ashot Gasperian (P)



"On Campus" is indicated

Time is "TBA"; **Days** is blank **Where** (classroom) is "TBA"

♠ REMOTE LEARNING

Classes will be offered to groups of students (a class), using a videoconferencing tool, such as Zoom. The classes will meet once per week for 2.5 hours per week.

In Banner SSASECT, it looks like this:

Campus: M

Instructional Method: IND Day/Time: As assigned

Building: NBR (Will display "Remote")

Room: Blank

On AGGIE ACCESS, it appears like this:

Economics of Transportation - 22567 - SCMG 325 - 001

Associated Term: Spring 2021

Registration Dates: Oct 19,2020 to Jan 29,2021

Levels: Undergraduate

Main Campus

Lecture Schedule Type Independent Study Instructional Method 3.000 Credits

View Catalog Entry

Scheduled Meeting Times

Type Time Days Where Date Range Schedule Type Instructors
Class 2:00 pm - 4:30 pm T REMOTE LEARNING Jan 25,2021 - May 07,2021 Lecture Ahren Johnston (P)

"On Campus" is indicated



Time and Days are indicated

Where (classroom) is "REMOTE LEARNING"



Distance Learning Campus Courses (section numbers are 05A, 05B, etc.)

Classes approved for online, asynchronous instruction. Classes will not meet at a certain time or day.

For classes taught online (classes formerly categorized as DL/Online Asynchronous)

In Banner SSASECT, it looks like this:

Campus: DL

Instructional Method: 08

Day/Time: Blank Building: Blank Room: Blank

On AGGIE ACCESS, it appears like this:

Introduc to Liberal Studies - 20900 - LIBS 200 - 05A

This course introduces Liberal Studies majors to the field of interdisciplinary studies. It explores the field's historical origins and development in academia, its concepts, its relationship to disciplinary studies, and its approaches to researching critical questions facing local communities, the nation, and the world in the 21st century. Prerequisite: None. (F;S;SS)

Associated Term: Spring 2021

Registration Dates: Oct 19,2020 to Jan 29,2021

Levels: Undergraduate

Distance Learning Campus Lecture Schedule Type Web Based Instructional Method 3.000 Credits View Catalog Entry

Scheduled Meeting Times

Type Time Days Where Date Range

Schedule Type Instructors LaToya W Brown (P)

Jan 25,2021 - May 07,2021 Lecture Class TBA TBA

"Distance Learning Campus" is indicated

Time is "TBA"; **Days** is blank Where (classroom) is "TBA"

Quick Summary Table for Banner SSASECT

Туре	Campus Code	Billed	Instructional Method	Day/Time	Building	Room
Classes taught on campus	М	М	01	As Assigned	As Assigned	As Assigned
Classes taught as independent study	М	М	IND	Blank	Blank	Blank
NANO classes taught on campus	М	М	01	As Assigned	NBRW	Blank
Classes taught as REMOTE LEARNING	М	М	IND	As Assigned	NBR	Blank
Classes taught online	DL	DL	08	Blank	Blank	Blank

Quick Summary Table for AGGIE ACCESS

Class Type	Campus	Billed	Instructional Method
On campus	Main	As indicated	As indicated
REMOTE LEARNING	Main	As indicated	"REMOTE LEARNING"
Online	Distance Learning	"TBA"	"TBA"

Tuition Cap

- No Spring 2021 tuition should exceed what it would be, based on 12 credits on the main campus, for undergraduates and 9 credits for graduate students.
- Use the Tuition and Fees Estimator to determine what your tuition will be for the spring 2021, based on your residency (in-state or out-of-state); your educational level (undergraduate or graduate); or your combination of courses (on campus, remote courses, or online courses). Go to this *link* to access the Tuition and Fees Estimator.