

Training Time Table

VA will calculate the student's eligibility based on the days classes are in session.

A student's enrollment status can change if they are enrolled in a combination of a **mini-semester(s) and a full-term semester.**

Different sources of funding, have different requirements on what constitutes full-time. For example, FAFSA, NM lottery, NMSU Scholarships, etc., have different standards for what is full-time. Please contact each source of funding to ensure you are following their requirements.

Defining a full semester: Most semesters are broken up into 16-week sessions and 8 weeks sessions. If an undergraduate student is enrolled for 6 credits hours in an 8-week session. The student will receive the [full-time rate](#) for the time the courses are **IN** session. Once the Mini-Semester ends, the VA considers the semester over and payments will stop. For a full 16-week semester, the [full-time](#) rate would be based on 12 credit hours if the courses are in session for the full 16 weeks.

Mixed Enrollment: This is when a student has courses in both the mini-semester and full-term semester. **VA will calculate the student's eligibility based on the days classes are in session.** Please review the chart below, for a visual example.

1. Student is enrolled in C.S. 453, Engl 2210G, and GEOG 481 for week 1 thru week 16 for a total of 10 credit hours.
2. Student is also enrolled in ARTH 2210 and COMM 1130G for weeks 9 thru week 16 for a total of 16 credit hours after the start of the 9th week.

ENROLLMENT	
Week 1-8	Week 9-16
C S 453 (3 credit hours)	
ENGL 2210G (3 credit hours)	
GEOG 481 (4 credit hours)	
	ARTH 2210 (3 credit hours)
	COMM 1130G (3 credit hours)
Total Credit Hours: 10 credit hours.	Total Credit Hours: 16 credit hours <u>after the</u> 9th week.
Pay would be based on ¾-time for Undergraduate	Pay would be based on full-time enrollment from the 9th week forward

Review the Concise Student Schedule below. For a visual of how the enrollment looks on your concise student schedule.

Classification:		Sophomore	
Level:		Undergraduate	
College:		Engineering	
Major and Department:		Geomatics, Engr Technology & Surveying Engineering	

CRN	Course	Title	Campus	Credits	Level	Start Date	End Date	Days	Time	Location	Instructor	
65912	ARTH 2110G U70	History of Art I	NMSU - Online	3.000	UG	Oct 11, 2022	Dec 09, 2022			IB& U-MA Online Web WEB	Sullivan	
61820	C S 453 U70	PYTHON PROGRAMMING I	NMSU - Online	3.000	UG	Aug 17, 2022	Dec 09, 2022			IB& MA - Online Web WEB	Piangsk	
63146	COMM 1130G U71	PUBLIC SPEAKING	NMSU - Online	3.000	UG	Oct 11, 2022	Dec 09, 2022			IB& U-MA Online Web WEB	Cole	
65905	ENGL 2210G U70	Professional & Technical Communication	NMSU - Online	3.000	UG	Aug 17, 2022	Oct 10, 2022			IB& U-MA Online Web WEB	Tierney	
63683	GEOG 481 U70	FUNDAMENTALS OF GIS	NMSU - Online	4.000	UG	Aug 17, 2022	Dec 09, 2022			IB& MA - Online Web WEB	Dastrup	
Total Credits:				16.000								

RELEASE: 8.7.1

© 2022 Elucian Company L.P. and its affiliates.

Since the student is enrolled in 10 credit hours for the first half of the term, the student would be paid based on those hours. Once the student enrollment increases in the 2nd half of the term, their pay will increase to full-time.

Different sources of funding:

For the [FAFSA](#), since the student is at 12 credit hours during a semester, then they qualify for a full award package.

For the [NM Lottery](#), they would qualify since they are at 15 credit hours.

Most scholarships with the [NMSU system](#) would be considered full-time since they are at 15 credit hours.

Please remember to contact each source of funding to ensure you are meeting their requirements. This is just a simple example of how a student’s enrollment is viewed by different sources of funding.