

General Applied Physics Online Degree

Starting: Spring 2018 Term-one course per semester

Semester	Course Number*	Course Title
Spring 2018	615.442	Electromagnetics
Summer 2018	615.441	Mathematical Methods
Fall 2018	615.769	Physics of Remote Sensing
Spring 2019	615.454	Quantum Mechanics
Summer 2019	615.480	Materials Science
Fall 2019	615.744	Fundamental of Space Systems I
Spring 2020	615.745	Fundamental of Space Systems II
Summer 2020	615.471	Principles of Optics
Fall 2020	615.761	Introduction to Oceanography
Spring 2021	615.465	Modern Physics

*Note: Two of the Applied Physics courses may be replaced with on-line courses from other programs with Advisor approval.

Starting: Spring 2018 Term-two courses per semester

Semester	Course Number*	Course Title
Spring 2018	615.454	Quantum Mechanics
	615.769	Physics of Remote Sensing
Summer 2018	615.441	Mathematical Methods
	615.480	Materials Science
Fall 2018	615.744	Fundamental of Space Systems I
	615.761	Introduction to Oceanography
Spring 2018	615.745	Fundamental of Space Systems II
	615.442	Electromagnetics
Spring 2019	615.471	Principles of Optics
	615.465	Modern Physics

*Note: Two of the Applied Physics courses may be replaced with on-line courses from other programs with Advisor approval.