In-Person (IP)

Expected Course Offerings by Semester

APPLIED PHYSICS

The schedule below is based on historical patterns and expected scheduling. The semester and location in which a course may be offered is subject to change due to instructor

Course Offering Modalities

[**01** = Homewood Campus] [**31** = Applied Physics Lab] Virtual-Live (VL)
[01VL = Synchronous Homewood/Online]

[**3VL** = Synchronous APL/Online]

Online (O)

[81 = Asynchronous Online]

[3VL = Synchronous APL/Online]	l
[8VL = Synchronous Online]	

Core Courses Select four of the following (4) - At least three (3) must be from the first six (6) listed							
Course #	Course Name	Pre-Req*	Summer	Fall	Spring		
615.641	Mathematical Methods for Physics and Engineering		0	0	0		
615.642	Electromagnetics			0	0		
615.651	Statistical Mechanics and Thermodynamics		0	0	0		
615.653	Classical Mechanics	615.641	0	0	0		
615.654	Quantum Mechanics	615.641, 615.653		0	0		
615.665	Modern Physics		0		0		
615.671	Principles Of Optics		0	0	0		
615.680	Materials Science						
Electives		Select six (6) of the following					
Course #	Course Name	Pre-Req*	Summer	Fall	Spring		
615.611	Classical Physics						
615.644	Physics of Space Systems I						
615.645	Physics of Space Systems II	615.644* or 615.744*					
615.646	Physics of Magnetism						
615.647	Fundamentals of Sensors						
615.648	Alternate Energy Technology						
615.662	Introduction to Astrophysics			0			
615.731	Photovoltaic & Solar Thermal Energy Conversion						
615.744	Physics of Space Systems I						
615.745	Physics of Space Systems II	615.644* or 615.744*					
615.747	Sensors and Sensor Systems			0	0		
615.748	Introduction to Relativity				0		
615.751	Modern Optics	615.642		VL	VL		
615.755	Space Physics	615.642					
615.757	Solid State Physics	615.654		0			
615.760	Physics of Semiconductor Devices						
615.761	Introduction To Oceanography			0			
615.762	Applied Computational Electromagnetics			VL			
615.765	Chaos and Its Applications			0	0		
615.769	Physics of Remote Sensing				0		
615.772	Cosmology	615.748	O/VL				
615.775	Physics of Climate				0		
615.778	Optical System Design and Modelling	615.671			VL		
615.780	Optical Detectors & Applications			0			
615.781	Quantum Information Processing	615.654		0	0		
615.782	Optics and Matlab				0		
615.800	Applied Physics Project						
615.802	Directed Studies in Applied Physics						
535.614	Fundamentals of Acoustics				0		

Expected Course Offerings by Semester

APPLIED PHYSICS

The schedule below is based on historical patterns and expected scheduling. The semester and location in which a course may be offered is subject to change due to instructor

Course Offering Modalities

In-Person (IP)

[01 = Homewood Campus]

[31 = Applied Physics Lab]

[3VL = Synchronous Homewood Online]

[8VL = Synchronous Online]

Materials	Materials and Condensed Matter Concentration Core Courses Four (4) 615.xxx core courses, below, required							
Course #	Course Name	Pre-Req*	Summer	Fall	Spring			
615.641	Mathematical Methods for Physics and Engineering		0	0	0			
615.642	Electromagnetics			0	0			
615.651	Statistical Mechanics and Thermodynamics		0	0	0			
615.680	Materials Science							
Materials	and Condensed Matter Concentration Electives	Select six (6) electives from the following; at least four (4) must be from the 700-level						
Course #	Course Name	Pre-Req*	Summer	Fall	Spring			
615.646	Physics of Magnetism							
615.647	Fundamentals of Sensors							
615.747	Sensors and Sensor Systems			0	0			
615.757	Solid State Physics	615.654		0				
615.760	Physics of Semiconductor Devices							
615.800	Applied Physics Project							
615.802	Directed Studies in Applied Physics							
515.617	Nanomaterials		0		0			
515.635	Mechanical Properties of Materials				0			
525.606	Electronic Materials							
525.621	Introduction to Electronics and the Solid State							
535.684	Modern Polymeric Materials			0	0			
535.732	Fatigue and Fracture of Materials				0			
535.748	Stress Waves, Impacts and Shockwaves							

Photonics	Photonics Concentration Core Courses Four (4) 615.xxx core courses and one (1) 525.xxx core course required					
Course #	Course Name	Pre-Req*	Summer	Fall	Spring	
	Mathematical Methods for Physics and Engineering					
615.641	(Required)		0	0	0	
Select t hre	ee of the Following:					
615.642	Electromagnetics			0	0	
615.653	Classical Mechanics	615.641	0	0	0	
615.654	Quantum Mechanics	615.641, 615.653		0		
615.665	Modern Physics		0		0	
615.671	Principles Of Optics		0	0	0	
Select one	of the Following:					
525.613	Fourier Techniques in Optics			0		
525.625	Laser Fundamentals	525.605		0		
525.691	Fundamentals of Photonics				0	
		Five (5) electives: three (3) Photonics electives (700 level)	, and two (2) elec	tives from Ap	plied Physics	
Photonics	Concentration Electives	or another EP program must be completed.				
Course #	Course Name	Pre-Req*	Summer	Fall	Spring	
615.751	Modern Optics	615.642		VL	VL	
615.778	Optical System Design and Modelling	615.671			VL	
615.780	Optical Detectors & Applications			0		
615.781	Quantum Information Processing	615.654		0	0	
615.782	Optics and Matlab				0	
615.800	Applied Physics Project					
615.802	Directed Studies in Applied Physics					
525.613	Fourier Techniques in Optics			0		
525.625	Laser Fundamentals	525.605		0		
525.636	Optics & Photonics Lab	525.605				
525.691	Fundamentals of Photonics				0	
525.753	Laser Systems and Applications	525.625				
525.756	Optical Propagation, Sensing, and Backgrounds				VL	
525.772	Fiber-Optic Communication Systems	525.691		VL		
525.796	Introduction to High-Speed Optoelectronics		VL			
525.797	Advanced Fiber Optic Laboratory	525.691 or 615.751				
585.734	Biophotonics				0	