

## 2017 Spring EOP Course Schedule

Course	Title	Cr	Days	Start	End	Bldg Rm	Instructor
EOP 505	Intro to Lasers	3	MW	2:05	3:20	FH 568	Qiwen Zhan
EOP 506	EO devices & systems	3	TR	3:35	4:50	FH 568	Joseph Haus
EOP 514	Guided Wave Optics	3	MW	3:35	4:50	FH 568	Imad Agha
EOP 541L	Geom & Phys Opt Lab	1	W	9:05	12:05	FH 579	Partha Banerjee
EOP 542L	EO Systems Lab	1	T	12:20	3:30	FH 580L	Ujitha Abeywickrema
EOP 599L	Thesis	1-6				FH 572	Partha Banerjee
EOP 599 P1-P6	Thesis	1-6				off camp	Partha Banerjee
Course	Title	Cr	Days	Start	End	Bldg Rm	Instructor
EOP 601	Optical Design	3	TR	3:35	4:50	FH 580	Cong Deng
EOP 604	Integrated Optics	3	MW	3:35	4:50	FH 580	Andrew Sarangan
EOP 624	Nonlinear Optics	3	TR	5:05	6:20	FH 580	Joseph Haus
EOP 695-1	Introduction to Atmospheric Physics	3	MW	5:05	6:20	Off Campus	Mikhail Vorontsov
EOP 695 -2	Computational Nonlinear Optics						Joseph Haus
EOP-699-1-6	Dissertation	1-6				Off Campus	Partha Banerjee
EOP-699-P1-P6	Dissertation	1-6				FH 572	Partha Banerjee
ECE-443-01	Intro to Electro-Optics	3	TR	12:30	1:45	FH 568	Qiwen Zhan
EGR 203-04	Electrcl & Electrnc Crt	3	TR	11:00	12:15	KL 224	Andrew Sarangan
ECE 506-P1	Mico Electronics	3	TR	2:00	3:15	KL 405	Partha Banerjee