

2016 Fall EO Course Schedule

Course	Title	Cr	Days	Start	End	Bldg Rm	Instructor
EOP 500	Intro to EOP	0	F	2:30	4:30	FH 568	Partha Banerjee / Joseph Haus
EOP 501	Geometric Optics	3	TR	3:35	4:50	FH 568	Thomas Weyrauch
EOP 502	Opt. Rad. & Matter	3	MW	3:35	4:50	FH 568	Andy Chong
EOP 513/ECE 572	Linear Systems & Fourier Optics	3	MW	5:05	6:20	FH 568	Partha Banerjee
EOP 532	Opt. Thin film Design	3	MW	5:05	6:20	FH 580	Andrew Sarangan
EOP 543L	Advanced EO Lab	1	W	10:10	2:15	FH 579	Qiwen Zhan
EOP-599-1-6	Thesis	1-6				Off Campus	Partha Banerjee
EOP-599-P1-P6	Thesis	1-6				FH 572	Partha Banerjee
EOP 621	Statistical Optics	3	TR	5:05	6:20	FH 580	Ed Watson
EOP 656	Free-space Opt. Comm.	3	MW	2:00	3:15	FH 568	Joseph Haus
EOP 665	Polarization	3	MT	12:30	1:45	FH 580	Qiwen Zhan
EOP-699-1-6	Dissertation	1-6				Off Campus	Partha Banerjee
EOP-699-P1-P6	Dissertation	1-6				FH 572	Partha Banerjee