



Fall 2012 Graduate Schedule

Number	Course Title	Day(s)	Time	Room	Instructor
500A/B/C	DL Photonic Communications Engineering I (3)	TR	2:00-3:15	OPTI 307	Kost
501	DL Electromagnetic Waves (3)	TR	9:30-10:45	OPTI 307	Mansuripur
502	DL Optical Design & Instrumentation I (3)	TR	8:00-9:15	OPTI 307	Greivenkamp
502L	Fund. of Applied Optics Lab (1)	M	10:00-10:50	OPTI 432	Kim
506	DL Radiometry, Sources & Detectors (3)	MW	3:30-4:45	OPTI 307	Barrett/Dubin
	DL Radiometry, Sources & Detectors Recitation	F	3:30-4:30	OPTI 305	Barrett/Dubin
507	DL Solid-State Optics (3)	TR	11:00-12:15	OPTI 307	Binder
509	DL Statistical Optics (3)	MW	11:00-12:15	OPTI 307	Ashok
511L	Lasers & Solid State Devices Lab (1)	M	2:00 - 2:50	OPTI 432	Jones
512R	DL Linear Systems, Fourier Transforms (3)	TR	12:30-1:45	OPTI 305	Tyo
512L	DL Mathematical Optics Laboratory (1)	W	10:00-10:50	OPTI 305	Kupinski
513R	DL Optical Testing (3)	TR	8:00-9:15	OPTI 305	Wyant
514	Optical Instrumentation (3)	MW	2:00-3:15	OPTI 422	Liang
517	DL Lens Design (4)	MWF	8:30-9:45	OPTI 307	Sasian
521	DL Intro Opto-Mechanical Engineering (3)	MWF	10:00-10:50	OPTI 307	Burge
521L	Intro Opto-Mechanical Engineering Lab (1)	F	11:00-11:50	OPTI 432	Burge
522	Biomedical Optic Instruments (3)	TR	9:30-10:45	OPTI 422	Peng
525	MSE: Sol-gel Science (3)	MWF	11:00-11:50	MINES-224	Loy Canceled
526	Optical Design in Multiscale Photonic System (3)	TR	8:00-9:15	OPTI 422	Takashima
527	DL Holography & Diffractive Optics (3)	TR	2:00-3:15	OPTI 305	Kostuk
529	DL Integrated Optics for Information Technology (3)	MW	2:00-3:15	OPTI 305	Fallahi
530	DL Optical Communication Systems (3)	TR	12:30-1:45	OPTI 307	Cvijetic
532	ECE: Digital Image Analysis	TR	12:30-1:45	MLNG 312	Rodriguez
535	DL Visual Optics (3)	MW	2:00-3:15	OPTI 307	Schwiegerling
537	DL Imaging Physics & Devices (3)	TR	11:00-12:15	OPTI 305	Furenlid
540	PHYS: Medical Physics (3)	TR	8:00-9:15	PAS 220	Roehrig
541	DL Introduction to Lasers (3)	F	11:00-11:50	OPTI 305	Maes
	DL Introduction to Lasers	F	1:00-2:50	OPTI 305	Maes
570A	Quantum Mechanics (3)	MWF	11:00-11:50	OPTI 432	Anderson
	Quantum Mechanics (Recitation)	T	4:30-6:00	OPTI 305	Anderson
573	PHYS: Atmc & Mlclr Spctrscpy Exprmntlsts I (3)	TR	9:30-10:45	PAS 416	Bickel
576	DL Thin Film Optics (3)	TR	9:30-10:45	OPTI 305	Falco
586	DL Polarization in Optical Design (3)	MW	8:00-9:15	OPTI 305	Chipman
586L	DL Polarization in Optical Design Lab (1)	M	9:30-10:20	OPTI 305	Smith/Chipman
588	DL Introduction to Display Science & Technology	MW	12:30-1:45	OPTI 305	Hua
589	Optics Outreach Laboratory (1)	W	10:00-10:50	OPTI 432	Erwin
589A	Optics Outreach Laboratory Pass/Fail (1)	W	10:00-10:50	OPTI 432	Erwin
595A	DL Current Subjects in Optics (1)	R	3:30-4:45	OPTI 307	TBD
596C	Aberrated Imaging and Propagation (3)	Online	Online	Online	Mahajan
597B	DL Technical Writing and Communication (3)	MW	11:00-12:15	OPTI 307	MacPherson
597B	Technical Writing and Communication Recitation	F	11:00-11:50	OPTI 307	MacPherson
604	Mathematical Methods for Optics (3)	TR	2:00-3:15	OPTI 422	Clarkson
630	Biomed Optics+Biphotonic (3)	TR	2:00-3:15	OPTI 432	Gmitro/Barton/Utzinger
636	Noise in Imaging Systems (3)	TR	12:30-1:45	OPTI 432	Kupinski
646	Intro to Quantum Information & Computation (3)	TR	12:30-1:45	OPTI 422	Jessen
671	DL Advanced Optical Networks	MW	12:30-1:45	OPTI 307	Cvijetic
677	DL Microfabrication in Opto-electronics	MW	2:00-3:45	OPTI-305	Fallahi
696A	Advanced Lens Design (2)	MW	3:30-4:20	OPTI 305	Sasian
696D	Engineering of Optical Systems (1)	T	3:30-4:45	OPTI 432	Dubin

DL indicates distance-learning courses

Please come to the Academics Office, room 403, to register for OPTI 599 Independent Study (1-5) & OPTI 900 Research (1-8)

Students May Register for 900 Level Units through UAccess Student:

909 Master's Report (1-3)
910 Master's Thesis (1-8)

920 Dissertation (1-9)

Blue: Pending RCS

Subject to Change

4/10/2012