



Fall 2026 Graduate Schedule

Number	Course Title	Day(s)	Time	Room	Instructor
501	DL Electromagnetic Waves (3)	TR	9:30 - 10:45	OPTI 307	Mansuripur
502	DL Optical Design & Instrumentation I (3)	MW	2:00 - 3:15	OPTI 307	Guzman
		F	12:30 - 1:45	OPTI 307	Guzman
	Optional Discussion Meeting OPTI 502	M	9:30 - 10:45	OPTI 307	Chalifoux
502L	Fund. of Applied Optics Lab (1) - 001A-004A	F	2:00 - 2:50	OPTI 432	Kim
	Lab Section 001	M	9:30 - 12:20	OPTI 436	Kim
	Lab Section 002	M	3:30 - 6:20	OPTI 436	Kim
	Lab Section 003	T	9:00 - 11:50	OPTI 436	Kim
	Lab Section 004	T	1:00 - 3:50	OPTI 436	Kim
506	DL Radiometry, Sources & Detectors (3)	MW	12:30 - 1:45	OPTI 307	Driggers
507	Solid-State Optics (3)	TR	11:00 - 12:15	OPTI 432	Binder
509	Statistical Optics (3)	MW	9:30 - 10:45	OPTI 432	Ashok
511L	Lasers & Solid State Devices Lab (1)	M	2:00 - 2:50	OPTI 432	Seyler
512R	DL Linear Systems, Fourier Transforms (3)	MW	11:00 - 12:15	OPTI 307	Meredith Kupinski
512L	DL Mathematical Optics Laboratory (1)	T	3:30 - 4:45	OPTI 307	Matthew Kupinski
517	DL Lens Design (4)	MWF	11:00 - 12:15	OPTI 305	Sasian
521	DL Intro Optomechanical Eng (3)	WF	9:30 - 10:45	OPTI 307	Chalifoux
521L	Intro Opto-Mech Engr Lab (1) - 001A-002A	W	1:00 - 1:50	OPTI 432	Chalifoux
	Lab Section 001	TH	3:00 - 5:50	OPTI 436	Chalifoux
	Lab Section 002	F	11:00 - 1:50	OPTI 436	Chalifoux
527	DL Holography & Diffractive Optics (3)	TR	11:00 - 12:15	OPTI 305	Takashima
530	DL Optical Communication Systems (3)	TR	12:30 - 1:45	OPTI 307	Kieu
537	Imaging Physics & Devices (3)	TR	11:00 - 12:15	OPTI 307	Furenlid
	Imaging Physics & Devices (Recitation)	F	1:00 - 1:50	OPTI 432	Furenlid
541A	DL Introduction to Laser Physics (1) <small>(8/24-9/25)</small>	Online	2:00 - 3:15	OPTI 305	Jones
541B	DL Laser Systems and Applications (1) <small>(9/28-10/30)</small>	MW	2:00 - 3:15	OPTI 305	Jones
541C	DL Ultrafast Optics (1) <small>(11/02-12/8)</small>	MW	2:00 - 3:15	OPTI 305	Jones
556A	DL Computational Imaging (3)	MW	3:30 - 4:45	OPTI 305	Brady
569L	DL System Programming for Engineers (2)	M	1:00 - 1:50	OPTI 432	Peng
567	DL Nanophotonics (3)	TR	9:30 - 10:45	OSC 422	McLeod
570	DL Quantum Mechanics (3)	TR	12:30 - 1:45	OPTI 305	Panda
	Quantum Mechanics (Recitation)	W	5:00-6:30	OPTI 305	Panda
571L	DL Optical Physics Computational Lab (1)	W	2:00 - 2:50	OPTI 432	Kolesik
575	Thin Film Optics and Photonics	TR	3:30 - 4:45	OPTI 305	Norwood
588	DL Introduction to Display Science & Technology	TR	12:30 - 1:45	OPTI 422	Hua
489/589	Optics Outreach Laboratory (1)	R	2:00 - 2:50	TBD	Koshel/Wirght
595A	DL Current Subjects in Optics (1)	R	3:30 - 4:45	OPTI 307	TBD
595B	DL Information in a Photon (3)	MW	3:30 - 4:45	OPTI 307	Soh
596-002	DL Special Topics - Computational Imaging and Machine Vision Seminar (3)	TR	2:00-3:15	OPTI 432	Willomitzer
596-004	Special topics - Advanced Quantum Optics (3)	MW	3:30 - 4:45	OPTI 307	Sinha
597B	DL Technical Writing & Communication (3)	MW	12:30 - 1:45	OPTI 305	Su
596-007	Special topics - The Quantum Optics Toolbox Laboratory (1)	M	11:00 - 11:50	OPTI 422	Wilson
617	DL Practical Optical System Design	MW	9:30 - 10:45	OPTI 305	Liang
636	DL Noise in Imaging Systems (3)	TR	9:30 - 10:45	OPTI 305	Matthew Kupinski
637	Principles of Image Science	TR	2:00-3:15	OPTI 422	Zhou
646	DL Intro to Quantum Information & Computation (3)	TR	2:00-3:15	OPTI 307	Jessen
696A	DL Advanced Lens Design (2)	TR	2:00 - 3:15	OPTI 305	Sasian

"DL" Indicates distance-learning course

For OPTI 599 Independent Study (1-5) & OPTI 792 Directed Research (1-3) submit required form to graduate coordinator for registration.

Students May Register for 900 Level Units through UAccess Student:

792	Directed Research (1-3)	910	Master's Thesis (1-8)	<i>Subject to Change</i>
909	Master's Report (1-3)	920	Dissertation (1-9)	4/9/26