

Crs. #	(units)		Course/Section Title				Instructor	
	Call #	Sec #	Time	Days	Bldg.	Room #		

OPTICAL SCIENCES (OPTI)

Professor R. L. Shoemaker, Associate Dean, College of Optical Sciences, Room 406, 621-2825.

OPTI200 (3) LIGHT, COLOR AND VISION -NOFZIGER

41669 LEC 1 0900AM 0950AM MWF OPTI 422

OPTI202L (1) GEOMET+INST OPTIC LAB II-NOFZIGER

41671 LAB 1 0300PM 0350PM M OPTI 307
0800AM 1050AM T OPTI 438
41673 LAB 2 0300PM 0350PM M OPTI 307
0100PM 0350PM T OPTI 438
41675 LAB 3 0300PM 0350PM M OPTI 307
0500PM 0750PM T OPTI 438
41677 LAB 4 0300PM 0350PM M OPTI 307
0100PM 0350PM W OPTI 438
41679 LAB 5 0300PM 0350PM M OPTI 307
0500PM 0750PM W OPTI 438
41681 LAB 6 0300PM 0350PM M OPTI 307
0800AM 1050AM R OPTI 438
41683 LAB 7 0300PM 0350PM M OPTI 307
0100PM 0350PM R OPTI 438
41685 LAB 8 0300PM 0350PM M OPTI 307
0500PM 0750PM R OPTI 438

OPTI202R (3) GEOMET+INST OPTICS II -GREIVENKAMP

41687 LEC 1 1000AM 1050AM MWF OPTI 307
1200PM 1250PM F OPTI 408

OPTI240 (3) SEMICONDUCTOR PHYS+LASER-FALLAHI

77705 LEC 1 0900AM 0950AM MWF OPTI 307

OPTI280 (1) COMPUTER PROGRAMMING -PAU

41691 LEC 1 0100PM 0215PM M OPTI 307

OPTI299 (1-4) INDEPENDENT STUDY

41693 IND 1 TBA TBA

OPTI299 (1-4) INDEPENDENT STUDY -MCCOLLOUGH

83209 IND 85 TBA TBA

OPTI299H (1-3) HONORS INDEPENDENT STUDY

41819 IND 1H TBA TBA

OPTI299H (1-3) HONORS INDEPENDENT STUDY-MCCOLLOUGH

83211 IND 85H TBA TBA

OPTI330 (3) PHYSICAL OPTICS II -TYO

41945 LEC 1 1100AM 1150AM MWF OPTI 305

OPTI340 (3) OPTICAL DESIGN -DERENIAK

41947 LEC 1 0800AM 0850AM MWF OPTI 307
0800AM 0915AM R OPTI 305

OPTI360 (3) ELECTRNIC:OPTI ENGR+SCI -SHOEMAKER

41949 LEC 1 0900AM 0950AM MWF OPTI 305
1200PM 1250PM F OPTI 410

OPTI380B (1) INTERMED OPTICS LAB II

41955 LAB 3 0100PM 0150PM F OPTI 305
0500PM 0750PM T OPTI 446

OPTI380B (1) INTERMED OPTICS LAB II -NOFZIGER

41951 LAB 1 0100PM 0150PM F OPTI 305
0800AM 1050AM T OPTI 446
41953 LAB 2 0100PM 0150PM F OPTI 305
0200PM 0450PM T OPTI 446

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OPTI380B (1) INTERMED OPTICS LAB II -NOFZIGER

41957 LAB 4 0100PM 0150PM F OPTI 305
0200PM 0450PM W OPTI 446
41959 LAB 5 0100PM 0150PM F OPTI 305
0500PM 0750PM W OPTI 446
41961 LAB 6 0100PM 0150PM F OPTI 305
0900AM 1150AM R OPTI 446
41963 LAB 7 0100PM 0150PM F OPTI 305
0200PM 0450PM R OPTI 446
41965 LAB 8 0100PM 0150PM F OPTI 305
0500PM 0750PM R OPTI 446

OPTI399 (1-6) INDEPENDENT STUDY

41967 IND 1 TBA TBA

OPTI399 (1-6) INDEPENDENT STUDY -MCCOLLOUGH

83213 IND 85 TBA TBA

OPTI399H (1-3) HONORS INDEPENDENT STUDY

42093 IND 1H TBA TBA

OPTI399H (1-3) HONORS INDEPENDENT STUDY-MCCOLLOUGH

83215 IND 85H TBA TBA

OPTI404 (3) OPTI SPECTROSCOPY OF MAT-POTTER BG

70479 LEC 1 0200PM 0315PM TR CHVEZ 306

OPTI414A (3) PHOTO SOLAR ENERGY SYSTM-KOSTUK

80823 LEC 1 0100PM 0150PM MWF HARV 415

OPTI423 (3) OPTOMECHAN DSGN+ANALYSIS-BURGE

81151 LEC 1 1100AM 1150AM MWF OPTI 307

OPTI430 (3) OPTICAL COMM SYSTEMS -KUEPPERS

65877 LEC 1 1200PM 1250PM MWF OPTI 305

OPTI471B (2) ADV OPTICS LABORATORY -HUA

42221 LAB 1 0200PM 0250PM F OPTI 305
0100PM 0450PM M OPTI 454
42223 LAB 2 0200PM 0250PM F OPTI 305
0600PM 0950PM M OPTI 454
42225 LAB 3 0200PM 0250PM F OPTI 305
0800AM 1150AM T OPTI 454
42227 LAB 4 0200PM 0250PM F OPTI 305
0100PM 0450PM W OPTI 454
42229 LAB 5 0200PM 0250PM F OPTI 305
0600PM 0950PM W OPTI 454
42231 LAB 6 0200PM 0250PM F OPTI 305
0800AM 1150AM R OPTI 454

OPTI474 (3) ATMC+MOL SPECTRO/EXPR II-BICKEL

65879 LEC 1 0930AM 1045AM TR PAS 416
65881 LEC 2H 0930AM 1045AM TR PAS 416

OPTI489 (1) OPTICS OUTREACH -MCCOLLOUGH

42235 LEC 1 1100AM 1150AM M OPTI 422

OPTI490 (3) REMOTE SENS PLANET EARTH-HUETE/YOOL

65883 LEC 1 0200PM 0315PM TR OPTI 305

OPTI498H (3) HONORS THESIS

42237 IND 1H TBA TBA

OPTI498H (3) HONORS THESIS -MCCOLLOUGH

83217 IND 85H TBA TBA

OPTI499 (1-6) INDEPENDENT STUDY

42363 IND 1 TBA TBA

Course satisfies Gender/Race/Class/Ethnicity Non-Western Civ. Requirements.

\$ See special fees section.

OPTI

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OPTI499	(1-6)	INDEPENDENT STUDY						•MCCOLLOUGH
83219	IND	85	TBA		TBA			
OPTI499H	(3)	HONORS INDEPENDENT STUDY						
42491	IND	1H	TBA		TBA			
OPTI499H	(3)	HONORS INDEPENDENT STUDY						•MCCOLLOUGH
83221	IND	85H	TBA		TBA			
OPTI505L	(1)	FUND PHYSICAL OPTICS LAB						•MILSTER
42617	LAB	1	1100AM	1150AM	F	OPTI	422	
OPTI505R	(3)	DIFFRACTION+INTERFEROMET						•MILSTER
42619	LEC	1	0930AM	1045AM	TR	OPTI	307	
OPTI508	(3)	PROBABILITY+STAT OPTICS						•KUPINSKI
42621	LEC	1	1100AM	1215PM	TR	OPTI	307	
OPTI509	(3)	OPTICAL DSGN+INSTRMNT II						•THOME
42623	LEC	1	0800AM	0915AM	TR	OPTI	307	
OPTI510R	(3)	PHOTONICS						•PAU
42625	LEC	1	1230PM	0145PM	TR	OPTI	307	
OPTI511L	(1)	LASER & SOLID ST DEV LAB						•JONES
42627	LAB	1	0100PM	0150PM	M	OPTI	305	
OPTI511R	(3)	OPTICAL PHYSICS & LASERS						•ANDERSON
42629	LEC	1	1000AM	1050AM	MWF	OPTI	305	
OPTI512L	(1)	MATHEMATICAL OPTICS LAB						•KUPINSKI
42631	LAB	1	0200PM	0250PM	F	OPTI	422	
OPTI514A	(3)	PHOTO SOLAR ENERGY SYSTM						•KOSTUK
80819	LEC	1	0100PM	0150PM	MWF	HARV	415	
OPTI518	(3)	INTRO TO ABERRATIONS						•SASIAN
42633	LEC	1	0800AM	0850AM	MWF	OPTI	305	
OPTI523	(3)	OPTIMECHAN DSGN+ANALYSIS						•BURGE
81197	LEC	1	1100AM	1150AM	MWF	OPTI	307	
OPTI530	(3)	OPTICAL COMM SYSTEMS						•KUEPPERS
65887	LEC	1	1200PM	1250PM	MWF	OPTI	305	
OPTI534	(3)	ADV TPC OPTI+ELECTRN MAT						•POTTER K S
70487	LEC	1	1000AM	1050AM	MWF	MINES	225	
OPTI536	(3)	INTRO TO IMAGE SCIENCE						•BARRETT/GMITRO
42637	LEC	1	0330PM	0445PM	MW	OPTI	305	
OPTI544	(3)	FOUND OF QUANTUM OPTICS						•KHITROVA
42641	LEC	1	1100AM	1215PM	TR	OPTI	422	
OPTI546	(3)	PHYSICAL OPTICS						•WRIGHT
42643	LEC	1	1230PM	0145PM	TR	OPTI	432	
OPTI548	(3)	OPTI PROPERTIES O/SOLIDS						•BINDER
42645	LEC	1	0930AM	1045AM	TR	OPTI	422	
OPTI550	(3)	FNDMTL REMOTE SENSING						•THOME
75315	LEC	1	0930AM	1045AM	TR	OPTI	432	
OPTI574	(3)	ATMC+MOL SPECTRO/EXPR II						•BICKEL
65889	LEC	1	0930AM	1045AM	TR	PAS	416	
OPTI575	(3)	OPTICAL THIN FILMS						•MACLEOD
79119	LEC	1	0100PM	0215PM	WF	OPTI	307	

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OPTI589	(1)	OPTICS OUTREACH						•MCCOLLOUGH
79069	LEC	1	1100AM	1150AM	M	OPTI	422	
OPTI590	(3)	REMOTE SENS PLANET EARTH						•HUETE/YOOL
65891	LEC	1	0200PM	0315PM	TR	OPTI	305	
OPTI595A	(1)	CURRENT SUBJ IN OPTI SCI						
42651	CLQ	1	0330PM	0445PM	R	OPTI	307	
OPTI597A	(3)	OPTICAL SHOP PRACTICES						•SASIAN
42653	WRK	1	0800AM	1050AM	TR	OPTI	106B	
OPTI599	(1-5)	INDEPENDENT STUDY						
42655	IND	1	TBA		TBA			
OPTI599	(1-5)	INDEPENDENT STUDY						•MAES CF
82095	IND	86	TBA		TBA			
OPTI599	(1-5)	INDEPENDENT STUDY						•MCCOLLOUGH
83169	IND	85	TBA		TBA			
OPTI623	(3)	POLARZ LIGHT+POLARIMETRY						•CHIPMAN
42781	LEC	1	0200PM	0315PM	TR	OPTI	307	
OPTI634	(3)	COMPUTAT SENSING:SPECTRO						•GEHM
80845	LEC	1	0200PM	0250PM	MWF	EDUC	341	
OPTI637	(3)	PRIN OF IMAGE SCIENCE						•KUPINSKI
75319	LEC	1	1230PM	0145PM	TR	OPTI	305	
OPTI638	(3)	ADVANCED MEDICAL IMAGING						•GMTRO
42789	LEC	1	1100AM	1215PM	TR	OPTI	305	
OPTI646	(3)	INTRO QUANTUM INFO+COMP						•JESSEN
80329	LEC	1	0200PM	0315PM	TR	OPTI	422	
OPTI656B	(3)	ATMO RADIATION+REM SENS						•KURSINSKI
75321	LEC	1	1100AM	1215PM	TR	PAS	488	
OPTI696B	(1)	PRACTICAL OPTICS SEMINAR						
82967	SMR	1	TBA		TBA			
OPTI696C	(1)	PRACTICAL OPTICS						•BURGE/ZHAO
81153	LEC	1	TBA		TBA			
OPTI900	(1-8)	RESEARCH						
42797	IND	1	TBA		TBA			
OPTI900	(1-8)	RESEARCH						•MAES CF
82097	IND	86	TBA		TBA			
OPTI909	(1-3)	MASTER'S REPORT						•MAES CF
82099	IND	86	TBA		TBA			
OPTI909	(1-3)	MASTER'S REPORT						•UTZINGER
81757	IND	84	TBA		TBA			
OPTI909	(3)	MASTER'S REPORT						
42923	IND	1	TBA		TBA			
OPTI910	(1-8)	THESIS						
43049	IND	1	TBA		TBA			
78593	IND	910	TBA		TBA			
OPTI910	(1-8)	THESIS						•MAES CF
82101	IND	86	TBA		TBA			
OPTI920	(1-9)	DISSERTATION						
43173	IND	1	TBA		TBA			
OPTI920	(1-9)	DISSERTATION						•MAES CF
82103	IND	86	TBA		TBA			

* Course is available for pass/fail.

Visit catalog.arizona.edu for course pre- and corequisites.

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OPTI930 (1-9) SUPPLEMENTARY REG

43301 IND 1 TBA TBA

OPTI930 (1-9) SUPPLEMENTARY REG •MAES CF

82105 IND 86 TBA TBA