

University of Waterloo School of Optometry & Vision Science
ADVANCED PROCEDURES CERTIFICATE COURSE - Spring 2023
Clinical Lab Schedule

Friday 26 May

SECTION	LASER PROCEDURES
----------------	-------------------------

11:30-2:00pm	Registration - Pick up course materials (Eye Chart Entrance)
--------------	--

12:00	1	Advanced Gonioscopy (LP1) pre-clinic (402)
12:50	2	Anterior Segment imaging (LP2) pre-clinic (402)
13:40		
14:00	3	Advanced Gonioscopy (LP1) pre-clinic (402)
14:50	4	Anterior Segment imaging (LP2) pre-clinic (402)
15:40		
16:00	ALL PARTICIPANTS	IN-CLASS LAB: Suturing Techniques (MS2) OPT 1129
18:30	ALL PARTICIPANTS	Dinner at Proof (Welcome Mixer)

Saturday 27 May

SECTION	MINOR SURGICAL	SECTION	LASER PROCEDURES	
All	Light breakfast			
8:00	1	Injection Techniques (MS4) Multipurpose Room (440)	3	Laser Peripheral Iridotomy (LP4) preclinic (402)
8:50	2	Radiosurgical Techniques (MS5) (439)	4	YAG Capsulotomy (LP5) preclinic (402)
10:00	3	Injection Techniques (MS4) Multipurpose Room (440)	1	Laser Peripheral Iridotomy (LP4) preclinic (402)
10:50	4	Radiosurgical Techniques (MS5) (439)	2	YAG Capsulotomy (LP5) preclinic (402)
12:00	All	Lunch		
1:00	1	Suturing (MS3) Multipurpose Room (440)	3	General Lasers (LP3) preclinic (402)
1:50	2	Self-study (MS6) WLRC (2803)	4	Laser Trabeculoplasty (ALT, SLT) (LP6) preclinic (402)
3:00	3	Suturing (MS3) Multipurpose Room (440)	1	General Lasers (LP3) preclinic (402)
3:50	4	Self-study (MS6) WLRC (2803)	2	Laser Trabeculoplasty (ALT, SLT) (LP6) preclinic (402)
5:00	ALL	Interactive Review (all)		

Monday 29 May

ALL PARTICIPANTS	Online EXAM Transcript-quality Examination (online) - to be done at participant's convenience but must be completed before 9 p.m. ET
-------------------------	--