

**Ophthalmology - Medical Student Assignments
July 2026**

		MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
AM	Fischer			1 Consults	2 Test	3 HOLIDAY
	Fischer			Jabroun		
AM	Marwah Wang	6 Orientation Orientation	7 Consults Jabroun	8 Izaguirre Consults	9 Jabroun Surgery RP Kozak	10 Izaguirre Kozak
	Marwah Wang	Resident Clinic (Jabroun) Resident Clinic (Jabroun) *1:00PM Slit Lamp Tutorial (David Miller)	Consults Jabroun	Izaguirre Consults	Jabroun Surgery RP Consults	Consults Kozak
AM	Marwah Wang	13 Jabroun Kozak	14 Jabroun Kozak Surgery TC	15 Izaguirre Altenbernd	16 Consults Altenbernd	17 **11:00 AM Lecture (David Miller) **11:00 AM Lecture (David Miller)
	Marwah Wang	Resident Clinic (Jabroun) Consults	Jabroun Kozak Surgery TC	Jabroun Altenbernd	Consults Altenbernd	Resident Clinic (Izaguirre) Consults
AM	Marwah Wang	20 Jabroun Kozak	21 Elhomosany Holmes Surgery SC	22 Kozak Altenbernd	23 Kozak Consults	24 Izaguirre Kozak
	Marwah Wang	Resident Clinic (Jabroun) Holmes	Consults Holmes Surgery SC	Consults Holmes	Elhomosany Consults	Resident Clinic (Izaguirre) Test ?
AM	Marwah Patel	27 Consults Jabroun	28 Kozak Surgery TC Altenbernd	29 Kozak Altenbernd	30 Kozak Aziz	31 Kozak Izaguirre
	Marwah Patel	Consults Resident Clinic (Jabroun)	Kozak Surgery TC Altenbernd	Kozak Altenbernd	Consults Consults	Test ? Resident Clinic (Izaguirre)

NOTE: If you would like another assignment, please contact David Miller at davidjmiller@eyes.arizona.edu. All changes must be approved.

Consults: When assigned to consults, contact Cody Moezzi at cmoezzi@eyes.arizona.edu, pager (520) 446-1948.

ALV 204E - Room 204E, Lecture Room, Alvernon Admin Offices, 655 N Alvernon Way

All clinics at Alvernon Clinics, 707 N Alvernon Way, unless otherwise noted

Resident Clinic - Alvernon Clinics, 707 N Alvernon Way, 3rd floor

TC - Tucson Campus, 1625 N Campbell Avenue

SC - South Campus, 2800 E Ajo Way

VA - 3601 S 6th Avenue

RP - Reid Park, 717 S Alvernon Way

*7/6 - 1:00 PM - Slit Lamp Tutorial - David Miller

**7/17 11:00 AM - Lecture by Resident - David Miller