	M&M 7-8am		Curriculum 10:30am		ning Conference 0-11am sion-Coding	Organizational Meetings 11am – 12pm			
July 1	M&M	Principles, Techniques, a LQ/MC/KH - Woodberr	and Basic Science – 1	Discus In S	Staff Meeting ZOOM (except residents/faculty)				
July 8	Plastics M&M	Principles, Techniques, a	and Basic Science – 3	QI-Rese	arch Update	Grand Rounds PGY-5: Carruthers			
July 15	M&M	Re - German		Anatomy Lab: Trunk		TGT-5. Carracticis			
July 22	M&M	8:15am-12pm Anatomy Lab: Upper Extremity 8:15am-12pm							
July 29	M&M		Resident Meeting						
Aug 5	M&M	Head and Neck – 13 JH - Gelman	Patient Safety Ethics & Professiona	т.	sion-Coding Service	(lunch) Staff Meeting			
Aug 12	Plastics	Research Presen.	GS TWIS Breast -23	3	InServ				
4 10	M&M M&M	8-8:30am Dr. Boone 8:45-9:30KW LQ/KH - Woodberry Medical Students Anatomy Lab: Head & Neck							
Aug 19		8:15am-12pm ACAPS Meet & Greet							
Aug 26	M&M		6-7:30pm via ZOOM Anatomy Lab: Lower Extremity Resident Meeting						
Sept 2	M&M		eral Surgery	-11am Interes	sting Case	(lunch) Staff Meeting			
Sept 9	Plastics		ounds & TWIS and Basic Science – 2 (half)	QI-Rese	Grand Rounds				
Sept 16	M&M M&M	LQ/KH - Woodberry Principles, Techniques,	and Basic Science – 2 (half)	Patient Safety/Eth	ics & Professionalism	PGY-4: Climov Resident Meeting			
Sept 23	M&M	LQ/KH - Woodberry Infectious Disease Pres.	Aesthetics Surgery -18	(Sleep	Fatigue)	(lunch) White Journal			
Sept 30	M&M	Dr. Lastinger & Dr. Rybako GS Grand Rounds	v KC group discussion	InS e Presentation to the Residen	Service te	(3 articles from Gelman) Resident Meeting			
Oct 7	M&M	8-8:45am GELMAN Hand – 28	Casi	FOGARTY	sion-Coding	(lunch) Staff Meeting			
		MC - Woodberry	nd Pediatric Plastic Surgery	InS	Service	· ·			
Oct 14	Plastics M&M	MC - FOGARTY			arch Update ics & Professionalism	InService			
Oct 21		:30am Armeni-EN							
Oct 28	7:30 7	:45-8:30 KC - Stewa		N N	sting Case	Resident Meeting (lunch)			
Nov 4	M&M	Hand – 29 KC - Woodberry			sion-Coding Service	Staff Meeting			
Nov 11	Plastics M&M	Skin and Soft Tissue – 5 LQ/KH - Woodberry	Research	InService					
Nov 18	M&M	Trunk and Lower Extremed KC - Gelman	nity – 26		t Career Fair ana Ford)	Case Oral Boards			
Nov 25	M&M	Congenital Anomalies at MC - Stewart	White Journal						
Dec 2	H&N-12 Fogarty			MOCK InService Exa	m				
Dec 9	Plastics M&M	Ugly Sweater Breakfast	Grand Rounds PGY-3: Henderson	QI-I	Staff Meeting				
Dec 12 SAT				INTERVIEW #1 Details TBD					
Dec 16	M&M	Congenital Anomalies a	Resident Meeting						
Dec 23	M&M	HOLIDAY							
Dec 30	M&M	No Conferences HOLIDAY							
Jan 6	M&M		ZO Skincare Training #	No Conferences	InService Questions	Staff Meeting			
Jan 8			0-1Ualil	INTERVIEW #2	Questions				
FRI Jan 13		Details TBD Mock Written Boards							
Jan 20	M&M	InServic		ZO Skincare Trai	ning #2	InService			
Jan 23		Questions 10-11am Questions INTERVIEW #3							
SAT Jan 27	M&M	InServi		Details TBD ZO Skincare Trai	ning #3	Resident Meeting			
Jan 28		Questions 10-11am (lunch) PEC MEETING							
THUR Feb 3	M&M	InServi	e	<mark>(All faculty/residents/APPs)</mark> ZO Skincare Trai		Staff Meeting			
		Question	18	10-11am					

	M&M 7-8am	Core Curriculum 8-10:30am		Active Learning Conference 10:30-11am	Organizational Meetings 11am – 12pm		
Feb 10	Plastics M&M	GS Grand I 8-8:45am		InService Questions		ZO Skincare Training #5 10-11am	InService Questions
Feb 17		ASPS – Visitin 3:30am				g Professor ???	Resident Meeting (lunch)
Feb 24	M&M	InService Ouestions				ZO Skincare Training #6 10-11am	InService Ouestions
Mar 3	M&M					Discussion-Coding InService	Staff Meeting
Mar 10	Plastics M&M	Breast – 24 LQ - Woodb	erry			QI-Research	Grand Rounds PGY-2: Quiroga
Mar 17		Lecture Breast – 21 :30am KC - Gelman				Patient Safety Ethics & Professionalism	Case Oral Boards
Mar 24	M&M					Interesting Case	Resident Meeting (lunch)
Mar 31	M&M	Trunk and Lower Extremity – 25 MC - FOGARTY				Make-Ups	White Journal
Apr 7	M&M	Breast – 22 KH - Woodberry				Discussion-Coding InService	Staff Meeting
Apr 14	Plastics M&M	Trunk and Lower Extremity – 27 JH - Gelman				QI-Research	Grand Rounds Faculty
Apr 21		Lecture Hand - 32 :30am KC - Woodberry				Patient Safety Ethics & Professionalism	Case Oral Boards
Apr 28	M&M	Congenital Anomalies and Peds. Plastic Surgery – 10 KH - Stewart			gery – 10	Interesting Case	Resident Meeting (lunch)
May 5	M&M	Congenital Anomalies and Pediatric Plastic Surgery – 7 LQ - Gelman				Discussion-Coding InService	Staff Meeting
May 12	Plastics M&M	Hand – 31 MC - Woodberry				QI-Research	Grand Rounds PGY-1: Hardy
May 19	Zimme 7:30-8	8 7				Patient Safety Ethics & Professionalism	Resident Meeting (lunch)
May 26	M&M	Skin and Soft Tissue – 6 Dr. Gary Fudem (U of Mass) w/ Dr. Fogarty			y	Interesting Case	White Journal
June 2	M&M	Aesthetic Surgery – 17 JH - Woodberry				Discussion-Coding InService	Staff Meeting
June 9	Plastics M&M	Aesthetic Surgery – 20				RESIDENT PICNIC DAY esidents will be excused for the day starting a	t 9am)
June 16	M&M	Patient Safety Case Oral Boards Ethics & Professionalism					
June 17 THUR		PEC MEETING 7-9am (All faculty/residents/APPs)					
June 23	M&M	Make-Ups				Make-Ups	Resident Meeting (lunch)
June 30	M&M	Plastic Surgery Intro & Bootcamp					

^{*}Plastics M&M contain an ethical discussion at the end of each presentation (beginning 9/9/2020).

THINGS NEEDING TO BE ADDED TO SCHEDULE:

- InService Exam
- 2. VP: Dr. Roger Khouri (Grand Rounds) -possibly May 2021
- 3. Upper Extremity Local Flap w/ Dr. Ryan Garcia & Mike Calvetti –possibly February/March 2021
- 4. Lower Extremity Local Flap w/ Dr. Ryan Garcia & Mike Calvetti –possibly February/March 2021
- 5. VP: TMR w/ Glenn Gaston & Bryan Loeffer (Hanger)
- 6. VP: ASPS
- 7. VP: Dr. Ivan Ducic (Axogen)

^{*}Grabbe and Smith book used below, as well as Janis.

	Principles, Techniques, and Basic Science					
1	Techniques and Principles in Plastic Surgery – 1 LQ Implant Materials – 7; REC I. Implants and biomaterials LQ					
	Principles of Microsurgery – 8; REC I. Microsurgery MC					
	Peripheral Nerve Repair, Grafts and Transfers – 9 MC Local Anesthetics – 12; REC I. Anesthesia KH					
	Principles of Office Sedation for Cosmetic Surgery – 11					
2	Sutures and Needles – 3 (Janis) KH Wound Healing: Normal and Abnormal – 2; REC I. Wound healing KH					
2	Wound Care – 3 KH					
	Negative Pressure Wound Therapy – 10 (Janis) KH Transplant Biology and Applications to Plastic Surgery – 6 LQ					
	Face Transplantation – 43 (Janis) LQ					
3	Blood Supply of the Skin and Skin Grafts – 4 JH Mysels Flore and Their Pland Symply 5, PEC I. Flore and enofits III					
	Muscle Flaps and Their Blood Supply – 5; REC I. Flaps and grafts JH Fundamentals of Perforator Flaps – 5 (Janis)					
	Skin and Soft Tissue					
4	Dermatology for Plastic Surgeons: Skin Care and Benign Conditions – 13 KC Lasers – 18					
	Congenital Melanocytic Nevi – 20; REC I. Benign skin lesions					
5	Cutaneous Malignancies – 14; REC I. Malignant skin lesions KH [Mohs Micrographic Surgery – 4]					
	Basal Cell Carcinoma, Squamous Cell Carcinoma, and Melanoma – 15 (Janis)					
6	Thermal, Chemical, and Electrical Injuries – 17; REC VII. Skin care GUEST Principles of Burn Reconstruction – 16; REC I. Burns					
	Radiation and Radiation Injuries – 17					
	Congenital Anomalies and Pediatric Plastic Surgery					
7	Embryology of the Head and Neck – 21; REC II. Congenital head and neck anomalies; REC II. Craniofacial anomalies LQ Vascular Anomalies – 21; REC II. Vascular anomalies					
8	Cleft Lip and Palate – 19; REC II. Cleft lip, REC II. Cleft palate MC Velopharyngeal Dysfunction – 26 (Janis); REC II. VPI					
9	Principles of Craniofacial Distraction – 12 MC					
	Single-Suture [Nonsyndromic] Craniosynostosis and Deformational Plagiocephaly – 22 Craniosynotosis Syndromes – 23					
	Craniofacial Microsomia – 24					
10	Orthognathic Surgery – 25; REC II. Orthognathic surgery Craniofacial Clefts and Hypertelorbitism – 26 KH					
	Miscellaneous Craniofacial Conditions – 28					
11	Ear Reconstruction – 27 MC Otoplasty – 49					
	Microtia – 27 (Janis); REC II. Microtia					
	Prominent Ear – 28 (Janis) Head and Neck					
12	Head and Neck Cancer and Salivary Gland Tumors – 30; REC II. Head and neck cancer MC					
12	Reconstruction of the Oral Cavity, Pharynx, and Esophagus – 40 [Skull Base Surgery – 33]					
	Craniofacial and Maxillofacial Prosthetics – 38					
13	Soft Tissue and Skeletal Injuries of the Face – 29; REC II. Soft tissue injuries of the face JH					
	Reconstruction of the Scalp, Calvarium, and Forehead – 31; REC II. Scalp, forehead and skull reconstruction Mandible Reconstruction – 37; REC II. Facial and mandibular fractures					
1.	Reconstruction of the Maxilla and Skull Base – 39 Reconstruction of Acquired Lip Deformities – 34 JH					
14	Reconstruction of Acquired Lip Deformities – 34 JH Reconstruction of the Cheeks – 35					
1-	Nasal Reconstruction – 33; REC II. Nasal reconstruction Reconstruction of the Eyelids, Correction of Ptosis, and Canthoplasty – 39 (Guest Speaker-Opto.); REC VII. Oculoplastic surgery GUEST					
15	Blepharoplasty – 48; REC VII. Blepharoplasty					
	Forehead Lift – 50; REC VII. Brow lift					
1.6	Aesthetic Surgery Lasers in Plastic Surgery – 18; REC VII. Lasers KC					
16	Skin Resurfacing – 41					
	Filler Materials – 42; REC VII. Non-surgical rejuvenation Botulinum Toxin – 43					
17	Structural Fat Grafting – 44 JH					
- '	Liposuction – 65; REC VII. Liposuction Abdominoplasty and Belt Lipectomy – 66; REC VII. Body contourinG					
	Lower Body Lift – 67					
	Principles of Plastic Surgery after MWL – 69 Brachioplasty and Upper Limb Contouring – 68					
18	Facelift – 47; REC VII. Face and neck lift KC					
	Facial Paralysis Reconstruction – 36 (Guest Speaker-ENT); REC II. Facial nerve injury Rhinoplasty – 48; REC VII. Rhinoplasty GUEST					
19	Facial Skeletal Augmentation With Implants – 50					
	Osseous Genioplasty – 51					

20	Hair Transplantation – 52; REC VII. Hair restoration LQ						
	Photography for the Plastic Surgeon – 13 (Janis); REC VIII. Medical photography						
	Surgical Treatment of Migraine Headaches – 20 (Janis); REC VII. Migraine surgery						
	Breast						
21	Augmentation Mammoplasty and Its Complications – 53 KC						
	Gynecomastia – 57; REC IV. Gynecomastia						
	Congenital Anomalies of the Breast – 64; REC IV. Congenital breast anomalies						
22	Mastopexy and Mastopexy Augmentation – 54; REC IV. Ptosis and Mastopexy KH						
	Breast Reduction: Inverted-T Technique – 55; REC IV. Breast reduction and hypertrophy						
	Vertical Reduction Mammaplasty – 56						
23	Breast Cancer – 58; REC IV. Breast cancer LQ						
	Tissue Expansion – 10 KH						
	Breast Reconstruction: Prosthetic Techniques – 59; REC IV. Breast recon (implant-based) KH						
24	Latissimus Dorsi Flap Breast Reconstruction – 60 LQ						
	Breast Reconstruction: Tram Flap Techniques – 61 Breast Reconstruction – Free Flap Techniques – 62; REC IV. Breast recon (autogenous-based)						
	Nipple Reconstruction – 63; REC IV. Breast recon (ancillary-based)						
	Trunk and Lower Extremity						
2.5	Chest Wall Reconstruction – 92; REC V. Chest wall recon MC						
25	Abdominal Wall Reconstruction – 92; REC V. Chest Wall recon Abdominal Wall Reconstruction – 93; REC V. Abdominal wall recon						
26	Lower-Extremity Reconstruction – 94; REC VI. Muscle flaps of the lower extremity; REC VI. Traumatic injuries; REC VI. Vascular injuries KC						
26	Foot and Ankle Reconstruction – 95; REC VI. Foot recon						
	Foot Ulcers – 57 (Janis)						
27	Reconstruction of the Perineum – 96; REC V. Pelvic recon JH						
21	Pressure Sores – 98; REC V. Pressure sores						
	Reconstruction of the Penis – 99; REC VII. Transgender study						
	Lymphedema – 97						
	Hand						
28	Functional Anatomy of the UE – 70						
	Anesthesia Techniques – 71						
	Radiologic Imaging of the Hand and Wrist – 78 MC						
	Soft-Tissue Reconstruction of the UE-73; REC III. Soft tissue coverage of the upper extremity						
	Wrist Fractures – 76, and Ligamentous Injuries of the Wrist – 80; REC III. Ligamentous injuries; REC III. Wrist injury						
	Hand Fractures – 75; REC III. Fractures and dislocations						
	Ligament Injuries of the Hand and Wrist – 81						
29	Flexor Tendon Repair – 77; REC III. Flexor tendon KC						
	Extensor Tendon System – 78; REC III. Extensor tendon						
	Treatment of Hand Infections – 72; REC III. Hand infections Tenosynovitis – 79						
20	Nerve Injuries and Compression Neuropathie – 74; REC III. Nerve compression; REC III. Nerve injury JH						
30	TMR – 90; REC III. Targeted muscle reinnervation						
	Thumb Reconstruction – 84						
	Tendon Transfers – 80						
31	Congenital Hand Abnormalities – 89; REC III. Congenital hand MC						
31	Dupuytren's Disease – 85; REC III. Dupuytren's Diseass						
	Hand Tumors – 86; REC III. Hand tumors						
	Management of Vasoconstriction – 87; REC III. Vascular trauma						
32	Replantation in the Upper Extremity – 83; REC III. Replantation and revascularization KC						
32	Mutilating Injuries of the UE – 82						
	Management of the Burned Hand -88						
1							

REC I. Critical care REC I. Geriatrics and end of life

REC I. Necrotizing infections

REC I. Neurosurgery

REC I. Orthopedic surgery

REC I. Pediatric surgery

REC I. Pharmacology and therapeutics

REC I. Special techniques, minimally invasive and non-invasive techniques

REC I. Thoracic surgery

REC I. Transplantation and immunology

REC I. Trauma

REC III. Hand tumors REC III. Vascular trauma

REC IV. Breast anatomy

REC IV. Congenital breast anomalies

REC V. Anatomy, physiology, embryology

REC V. Congenital disorders (trunk)

REC V. Spinal recon

REC VI. Reconstruction of vascular lesions (lower extremity)

REC VI. Venous insufficiency of the lower extremity

REC VIII. Evaluation of evidence and biostatistics

REC VIII. Evidence-based medicine REC VIII. ICD-10 and CPT Coding

REC VIII. Interpersonal communication

REC VIII. Leadership

REC VIII. Medicolegal

REC VIII. Outpatient Operating Facility

REC VIII. Patient safety

REC VIII. Payment systems

REC VIII. Physician wellness

REC VIII. Professionalism and ethics

REC VIII. Risk management

REC VIII. The business of medical practic