## **CLINICAL ELECTIVES**

Elective	Course #	Department	Description
Anesthesiology	ANES 891	Anesthesiology	Student to work with resident and attending physicians in anesthesiology, participating in anesthesia for general surgical procedures as well as specialty procedures. <b>Duration: 4 weeks year-round</b>
Dermatology	DERM 891	Dermatology	To familiarize students and give student basic skills needed for the proper approach to clinically examining, diagnosing and treating skin diseases. <b>Duration: 4 weeks year-round</b>
Emergency Medicine	EMDN 891	Emergency Medicine	Students will learn basic resuscitation skills, familiarize student with airway management, introduction to managing multiple patients simultaneously, introduction to emergency in surgery, medicine, pediatrics and Ob/Gyn. <b>Duration: 4 weeks year-round</b>
Integrative and Functional Medicine (Clinic)	PRVM 891	Preventive Medicine	Students will develop skills and gain practical experience in blending allopathic treatment plan with various Integrative and Functional approaches into a comprehensive therapeutic plan. Students will become familiar with evidence-based approaches specific to each of these medical systems. <b>Duration: 4 weeks</b>
Internal Medicine – Gastroenterology	MEDN 891	Medicine	Students to learn basic gastroenterology through reading, seeing patients and discussion of patients and their diseases. <b>Duration: 4 weeks year-round</b>
Internal Medicine – Nephrology	MEDN 891	Medicine	To introduce students to nephrology. The major teaching being done in the clinics, with consults on the wards. Self-study will be greatly encouraged. <b>Duration 4 weeks year-round</b>
Internal Medicine – Pediatrics (Med- Peds)	MEDN 891	Medicine/Pediatrics	Applicants MUST be interested in applying to a Med-Peds (combined internal medicine and pediatrics) residency program. Rotating students will receive exposure to general Med- Peds training, which included a structured rotation in both inpatient and outpatient internal medicine and pediatrics settings. Visiting students will paired specifically with Med-Peds faculty, so they will likely not have exposure to categorical internal medicine or pediatrics faculty. An acceptance to an away rotation also does not guarantee that you will receive an interview invitation in the upcoming interview season. <b>Duration: 4 weeks year-round</b>
Neurology	NEUR 891	Neurology	A neurology elective available for students interested in further in-depth neurology

education. The elective can be either outpatient subspecialty focused or neurophysiology focused. Subspecial can be attended with faculty, learning approach to a certain group of patien Neurophysiology includes introductio education in EEG, EMG, and intra-ope monitoring principles, techniques, an	Ity clinics g the its.
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monitoring principles, techniques, an	
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interpretation.	
Duration: 4 weeks year-round	
Nutrition PRVM 891 Preventive Medicine Elective will orient students to hospit	al, clinic,
public health and community-based r	nutrition
education opportunities available for	patients.
Student's knowledge will be enriched	
online nutrition modules for physiciar	-
student will complete a white paper a	
personal lifestyle improvement project	
	ι.
OB/GYN – Low Risk GYOB 891 Obstetrics/Gynecology Students will work with residents and	lattanding
OB/GYN – Low Risk GYOB 891 Obstetrics/Gynecology Students will work with residents and physicians on Labor and Delivery mor	-
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labor progress and participating in bo	-
and cesarean deliveries. Students wil	
participate in postpartum rounds as v	
evaluation and management of patier	
presenting to the Obstetric Emergenc	у
Department.	
Duration: 4 weeks year-round	
OB/GYN – High Risk GYOB 891 Obstetrics/Gynecology Students will participate in the manag	-
patients admitted to the obstetric ant	
service and increase their knowledge	
medical complications of pregnancy, a	
assist with coordination of care and u	tilization
of hospital resources, as well as assist	: in both
vaginal and cesarean deliveries.	
Duration: 4 weeks year-round	
OB/GYN – Benign GYOB 891 Obstetrics/Gynecology Students will learn the management of	of patients
Gynecology presenting to the Emergency Departn	•
gynecologic concerns, as well as assis	
rounds and care for patients admitted	
Inpatient Gynecology service. Studen	
also participate in surgical cases in the	
operating room and will attend Gyned	
procedure clinic under the supervision	11 01
residents and attending physicians.	
Duration: 4 weeks year-round	
Ophthalmology OPHM 891 Ophthalmology To learn about specific eye diseases b	
with comprehensive ophthalmologist	na retinal
in certain fellowships such as glaucon	
in certain fellowships such as glaucon diseases, pediatric ophthalmology, ne	euro,
in certain fellowships such as glaucon diseases, pediatric ophthalmology, ne oculoplastics, cornea, and laser surge	euro, ery.
in certain fellowships such as glaucon diseases, pediatric ophthalmology, ne	euro, ery.

Orthopaedic Surgery	ORTH 891	Orthopaedic Surgery	The student will primarily learn about
Orthopaedic Surgery	01111051	Orthopaedic Surgery	musculoskeletal physical examination of the
			orthopaedic patient, and subsequent diagnosis
			and treatment skills and options.
			Duration: <b>4 weeks year-round</b>
Anatomic Pathology	PATH 891	Pathology and Human	Students will have exposure to the field of
Anatomic ratiology	TAILOST	Anatomy	practical anatomic pathology, with emphases
		/ maconny	on (1) proper handling, gross description and
			microscopic diagnosis of tissues removed at
			surgery; (2) process of intra-operative
			consultation (i.e. "rapid frozen section")
			including its indications and limitations; and (3)
			process of hospital-based autopsy. Make-up
			assignments will be given if absence is in excess
			of two days during a 2-week rotation.
			Duration: 4 weeks year-round
Pediatrics – Allergy /	PEDS 891	Pediatrics	Students become familiar with evaluation and
Immunology	1 200 001		management of children with allergic rhinitis,
minutology			bronchial asthma, atopic dermatitis, food, drug
			and insect allergies. Exposure to children with
			immunodeficiencies.
			Duration: 4 weeks year-round
Pediatrics –	PEDS 891	Pediatrics	Basic understanding of fetal circulation and
Cardiology	1 200 001		newborn circulatory adjustments. Anatomy,
curuiology			physiology and medical-surgical treatment of
			most common congenital heart diseases.
			Preference to students going to Pediatrics.
			Duration: 4 weeks year-round
Pediatrics –	PEDS 891	Pediatrics	Students develop an understanding of normal
Endocrinology			growth and pubertal development. Have an
			understanding of common endocrine
			problems. Introduced to endocrine disorders
			such as CAH, delayed puberty, etc.
			Duration: 4 weeks year-round
Pediatrics – Forensic	PEDS 891	Pediatrics	Propel students to the understanding and
			conviction that children are extremely
			vulnerable. Exposure to the reality of sexual
			abuse in children. Beginning recognition of
			possible child abuse. How to report child
			abuse and physician's legal responsibilities.
			Preference to students going into Pediatrics.
			Duration: 4 weeks year-round
Pediatrics –	PEDS 891	Pediatrics	Inpatient and outpatient exposure to major
Gastroenterology			issues and disease in pediatric GI. Exposure to
			the effect of GI disease on normal growth and
			development.
			Preference to students going to Pediatrics.
			Duration: 4 weeks year-round
Pediatrics – Genetics	PEDS 891	Pediatrics	Students to have exposure to the medical
			specialty of clinical genetics. While this is a
			predominantly pediatric specialty, students will
			also have the opportunity and exposure to the adult services seen by genetics. The student

Pediatrics – Infectious Disease	PEDS 891	Pediatrics	will be able to be immersed in the consult service and come to clinics. Thus, gaining the understanding around the diagnostic odyssey that many of our patients have experienced. 
			Preference to students going into Pediatrics. Duration: 4 weeks year-round
Pediatrics – Nephrology	PEDS 891	Pediatrics	Students will be exposed to the most common pediatric nephrologic problems. Exposure to fluid management in renal failure patients. Exposure to types of renal dialysis in the pediatric patient, from premature neonate to adolescent. Exposure to pediatric renal transplant patients. <b>Preference to students going into Pediatrics.</b> <b>Duration: 4 weeks year-round</b>
Pediatrics – Neurology	PEDS 891	Pediatrics	Students will become familiar with common pediatric neurologic problems. Duration: 4 weeks year-round
Pediatrics – Hem/Onc	PEDS 891	Pediatrics	Student will function as sub-intern on inpatient service. Exposure to common pediatric hematologic and oncology problems such as ALL; neuroblastoma, Wilms, Sickle Cell Disease, Hemophilia, etc. <b>Preference to students going into Pediatrics.</b> <b>Duration: 4 weeks year-round</b>
Pediatrics –NICU	PEDS 891	Pediatrics	Students will get an understanding of common diseases of the newborn (pre-term, term, post- term). Active participation in care and management of sick newborns. Understanding of the biopsychosocial aspects of the newborn and family, including bonding and grieving. <b>Preference to students going into Pediatrics</b> <b>Duration: 4 weeks year-round</b>
Pediatrics – Pulmonology	PEDS 891	Pediatrics	Students become familiar with evaluation and management of children with asthma, chronic cough, obstructive sleep apnea. Exposure to children with cystic fibrosis and medically complex children with respiratory issues. <b>Preferences to students going into Pediatrics.</b> <b>Duration: 4 weeks year-round</b>
Pediatrics – Rheumatology	PEDS 891	Pediatrics	Provide inpatient and outpatient exposure to pediatric rheumatology conditions such as juvenile rheumatoid arthritis and systemic lupus erythematosus. Preference to students going into Pediatrics. Duration: 4 weeks year-round

Physical Medicine	PMRH 891	Physical Medicine and	Students are familiarized with the spectrum of
and Rehabilitation		Rehabilitation	rehabilitative patient problems and learn how
		Rendbintation	to formulate a treatment program for them.
			Students learn the role of rehabilitation
			medicine and experience the variety of
			inpatient, outpatient, consulting and laboratory
			services.
			Duration: 4 week. No rotations in December.
Preventive Medicine	PRVM 891	Preventive Medicine	Students will get to explore clinical lifestyle
			medicine, public health, smoking cessation,
			weight management, nutrition, student health,
			occupational medicine, and more.
			Duration: 4 weeks August - May
Preventive Medicine	PRVM 891	Preventive Medicine	Students will gain exposure to industry injury
/			care, pre-placement physicals, health of a
Occupational			company's workers. Students will also work
Medicine			with industry to improve safety in the work-
			place.
			Duration: 4 weeks year-round
Radiology –	RADS 891	Radiology	This 4 week elective is specially designed for 4 <sup>th</sup>
Angiography-	1202 021	naulology	year students interested in interventional
Interventional			radiology, particularly for students entering
			specialties such as general surgery, nephrology
			or vascular surgery. The medical student will
			be introduced to both the reading and
			procedure rooms of interventional radiology.
			Duration: 4 weeks year-round
Radiology –	RADS 891	Radiology	This 4 week elective is specially designed for 4 <sup>th</sup>
Musculoskeletal			year students interested in musculoskeletal
			radiology, particularly for students entering
			specialties such as orthopaedics, sports
			medicine and physical medicine rehabilitation.
			The medical student will be introduced to both
			the reading and procedure rooms of
			musculoskeletal radiology.
			Duration: 4 weeks year-round
Radiology –	RADS 891	Radiology	This 2-4 week elective is specially designed for
Neuroradiology			4 <sup>th</sup> year students interested in neuroradiology,
			particularly for students entering specialties
			such as neurology, neurosurgery or psychiatry.
			The medical student will be introduced to both
			the reading and procedure rooms of
			neuroradiology.
			Duration: 4 weeks year-round
General Radiology	RADS 891	Radiology	This 4 week elective is specially designed for 4 <sup>th</sup>
General Radiology	10.00001		
General Radiology			year students interested in a general overview
General Radiology			of radiology regardless of future residency
General Radiology			of radiology regardless of future residency choice. The medical student will be introduced
General Radiology			of radiology regardless of future residency
General Radiology			of radiology regardless of future residency choice. The medical student will be introduced
General Radiology			of radiology regardless of future residency choice. The medical student will be introduced to both the reading and procedure rooms
General Radiology			of radiology regardless of future residency choice. The medical student will be introduced to both the reading and procedure rooms expanding multiple radiology subspecialties

			Duration: 4 weeks year-round
Radiology – Pediatrics BMC Adult	RADS 891	Radiology	Duration: 4 weeks year-roundThis 4 week elective is specially designed for 4thyear students interested in fetal/pediatricradiology, particularly students enteringspecialties such as obstetrics-gynecology,pediatrics or family medicine. The medicalstudent will be introduced to both the readingand procedure rooms of ob-gyn ultrasound andpediatric radiology.Duration: 4 weeks year-roundStudent will work with adults admitted on an
Psychiatry - Inpatient		Cameron Johnson Melissa Pereau	inpatient psychiatric unit. Opportunity to work with Attending MDs invested in lecturing medical students. Students will take call. <b>Duration: 4 weeks year-round</b> <b>Behavioral Medicine Center</b>
BMC Child Psychiatry Inpatient	PSYT 891	Psychiatry Serafin Lalas	Student will work with children admitted on an inpatient psychiatric unit. Opportunity to work with families. There will be daily group psychotherapy experience and family therapy experience. Students will take call. <b>Duration: 4 weeks year-round</b> <b>Behavioral Medicine Center</b>
BMC Adolescent Psychiatry – Inpatient	PSYT 891	Psychiatry	Student will work with adolescents admitted on an inpatient psychiatric unit. Opportunity to work with teens with drug and alcohol issues in addition to mental health issues. There will be daily group psychotherapy experience and family therapy experience. Students will take call. Duration: 4 weeks year-round Behavioral Medicine Center
MC Consult & Liaison Psychiatry – Inpatient & Outpatient		Psychiatry Timothy Lee	Students will work on consult service at LLUMC evaluating patients on medical units with comorbid psychiatric issues. Has opportunity to work closely with therapists in the hospital setting and management of pediatric cases. Daily rounds, about 2 hours per day, with attending physician and resident. Daily consultations to work up. Weekly grand rounds. Forty hours per week. No call duty. <b>Duration: 4 weeks year-round</b> <b>Loma Linda University Medical Center</b>
BMC Addictions Psychiatry – Inpatient & Outpatient	PSYT 891	Psychiatry	Students will work as a sub-intern, take care of 3-4 patients under close supervision. May also include management of patients in clinic with direct supervision and attend AA meetings. Students will take call. Duration: 4 weeks year-round Behavioral Medicine Center
Surgery – Cardiothoracic	SURG 891	Surgery	Provide the senior medical student with broad exposure to a variety of congenital and acquired cardiothoracic disorders. The student

			will become familiar with the preoperative evaluation and assessment of patients with common cardiothoracic disease and participate in their preoperative care. <b>Duration: 4 weeks year-round</b>
Surgery – ENT	OTOL 891	Surgery	This elective offers an overview of clinical otolaryngology and the basic evaluation and treatment of common head and neck. Students participate in the care of patients and actively participate in the OR. <b>Duration 4 weeks year-round</b>
Surgery – General (LLUMC)	SURG 891	Surgery	This elective will expose students to a broad overview of common adult general surgery problems with special emphasis on complex abdominal wall, enterocutaneous fistula, advanced minimally invasive and general surgical procedures. <b>Duration: 4 weeks year-round</b>
Surgery – Neurosurgery	NEUS 891	Surgery	This elective will acquaint students with the daily practice of neurological surgery and/or related research. To refine the student's capability in examining the neurosurgically ill patient and in understanding a basic level of surgical management of commonly encountered neurological problems. <b>Duration: 4 weeks January-November</b>
Surgery – Pediatric	SURG 891	Surgery	This elective will acquaint the student with the daily practice of pediatric surgery. To improve the student's ability to perform a history & physical examination on pediatric patients, including neonates and refine the student's understanding of the embryology, physiology and pathology of very common pediatric surgical conditions. <b>Duration: 4 weeks year-round</b>
Surgery – Plastic and Reconstructive	SURG 891	Surgery	This elective will introduce the student to diversity of plastic and reconstructive surgery practice including craniomaxillofacial surgery, surgery of the hand and complex wound management. To introduce the senior student to the reconstructive "mind-set" and approach to patients. <b>Duration: 4 weeks year-round</b>
Surgery – Surgical Oncology	SURG 891	Surgery	This elective will provide students with a broad overview of common adult surgical oncology problems with special emphases on hepatobiliary, colorectal, pelvic, pancreatic, melanoma and soft tissue sarcoma surgical procedures. <b>Duration: 4 weeks year-round</b>
Surgery – Thoracic	SURG 891	Surgery	This elective will provide an introduction / overview of non-cardiac thoracic surgery with emphasis on surgical management of lung

			cancer, esophageal cancer and benign esophageal disease. Duration: 4 weeks year-round
Surgery – Urology	UROL 891	Surgery	This rotation is designed for the elective student to fill the role of an intern on service. The general goal is an overview of general urologic practice and some specialties within urology including pediatric urology, urologic oncology and infertility. <b>Duration: 4 weeks year-round</b>
Surgery – Vascular NOT BEING OFFERD 2024-2025 ACADEMIC YEAR, MAY CHANGE LATER IN THE YEAR.	SURG 891	Surgery	This elective provides students an overview of clinical vascular surgery and the basic pathophysiology of cerebrovascular disease, peripheral vascular disease, management of aneurysms and common extremity problems. <b>Duration: 4 weeks year-round</b>

REVISED: 3/18/2024