CLINICAL ELECTIVES

Elective	Course #	Department	Description
Anatomy – Head & Neck Not available to	ANAT 891	Pathology and Human Anatomy	A self-designed and self-directed dissection elective with an emphasis in the head or neck correlating basic anatomy with clinical
visiting students			applications. Each 2-week elective requires 36 hours of dissection time. Preceptor Dr. Ben Nava.
			Duration: 2-4 weeks – availability varies throughout the year
Anatomy – Abdomen & Pelvis Not available to visiting students	ANAT 891	Pathology and Human Anatomy	A self-designed and self-directed dissection elective with an emphasis in the abdomen or pelvis correlating basic anatomy with clinical applications. Each 2-week elective requires 36 hours of dissection time. Preceptor Dr. Bertha Escobar-Poni. Duration: 2-4 weeks – availability varies
			throughout the year
Anatomy – Thorax & Upper Limb Not available to	ANAT 891	Pathology and Human Anatomy	A self-designed and self-directed dissection elective with an emphasis in the thorax or upper limbs correlating basic anatomy with
visiting students			clinical applications. Each 2-week elective requires 36 hours of dissection time. Preceptor Dr. Ken Wright. Duration: 2-4 weeks – availability varies throughout the year
Anatomy – Back & Lower Limb Not available to visiting students	ANAT 891	Pathology and Human Anatomy	A self-designed and self-directed dissection elective with an emphasis in the back or lower limbs correlating basic anatomy with clinical applications. Each 2-week elective requires 36 hours of dissection time. Preceptor Dr. John Banks. Duration: 2-4 weeks – availability varies throughout the year
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. Duration: 2-4 weeks year-round LLUMC, East Campus, LLVA
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. Duration: 4 weeks year-round
Critical Life Narratives in Medical Practice Not available to visiting students	MDCJ 891		Designed to assist students to connect their formative experiences, family attitudes and practices, and personal identifying characteristics to their role as physician.

			Reflective papers, clinical assignments, experiential learning. Duration: 2 weeks 1/16-29/2017
Sexual Issues in Clinical Care Not available to visiting students	MDCJ 891		A two-week classroom course that teaches students how to understand, assess, and offer interventions for patients with sexual concerns secondary to medical conditions. Sexual socialization, attitudes, practices, identities, health, and characteristics over the lifespan will be discussed. A model will be provided for assessment and intervention. Limit: 20 students. Duration: 2 weeks 2/13-26/2017
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. Duration: 2-4 weeks year-round
Emergency Medicine- Pediatrics	EMDN 891	Emergency Medicine	Student to gain clinical experience in the emergency department management of acutely ill or injured children. Duration: 2-4 weeks August-November
Emergency Medicine- Research Not available to visiting students	EMDN 891	Emergency Medicine	Rotation will allow the student to participate in research and be closely mentored by a faculty supervisor. Duration: 2-4 weeks – availability varies throughout the year.
Emergency Medicine- Critical Care Not available to visiting students	EMDN 891	Emergency Medicine	To increase knowledge in research areas and advances in treatment of critically ill patients in the emergency department or pre-ICU period. Duration: 4 weeks July-April
Emergency Medicine- Emergency/Critical Care Ultrasound	EMDN 891	Emergency Medicine	Student will be able to advance their skills in point-of-care ultrasound in the emergency department and MICU. Duration: 4 weeks academic year
Clinical Ethics Not available to visiting students	MDCJ 891		To introduce the student to the precepts of medical ethics as well as to become familiar with the role that the Clinical Ethics service plays in the medical institution setting. Duration: 2 weeks; 1 student per rotation throughout academic year.
Family Medicine - General Outpatient Not available to visiting students	FMDN 891	Family Medicine	To provide the student with a broad experience in evaluation and management of common problems in the ambulatory setting of family practice by integrating physical, psychosocial and spiritual aspects of individual and family. Duration: 2-4 weeks year-round Various locations
Family Medicine –	FMDN 891	Family Medicine	A 2-week rotation designed to be an

Geriatric Family			introductory elective for Geriatric Medicine as
Medicine			a field. Student will learn about the geriatric
Not available to			care in primary care as well as in subspecialty
visiting students			care settings.
visiting staucitts			Duration: 2 weeks July-May (contact dept of
			exact dates)
			Various locations
Family Medicine -	FMDN 891	Family Medicine	Student to develop fundamental knowledge
Palliative Medicine	LINIDIN 931	railing Medicine	·
			concerning issues in end-of-life care.
Not available to			Duration: 2 weeks August-November and
visiting students			January-June
Family Medicine -	FMDN 891	Family Medicine	To provide the student with a broad experience
Sports Medicine			in evaluation and management of common
Not available to			problems associated with sports injuries.
visiting students			Duration: 2-4 weeks
			Kaiser, Fontana
Family Medicine -	FMDN 891	Family Medicine	Student may elect either an inpatient or
WMMC			outpatient experience, or a combination of
Not available to			both.
visiting students			Duration 2-4 weeks academic year
6			White Memorial Medical Center
Family Medicine -	FMDN 891	Family Medicine	Student to participate as a member of the
General Inpatient	TIVIDIVOST	Tarring Wicalcine	family medicine inpatient service team
Not available to			providing care for patients, also the student
visiting students			will spend two or three afternoons seeing
			patients in the Family Medicine Center.
			Duration: 2-4 weeks year-round
			Various locations
Integrative and	PRVM 891	Preventive Medicine	Students will develop skills and gain practical
Functional Medicine			experience in blending allopathic treatment
Not available to			plan with various Integrative and Functional
visiting students			approaches into a comprehensive therapeutic
			plan. Students will become familiar with
			evidence-based approaches specific to each of
			these medical systems.
			Duration: 2 weeks year- round clinical
Integrative and	PRVM 891	Preventive Medicine	Students will develop skills and gain practical
Functional Medicine			experience in blending allopathic treatment
Not available to			plan with various Integrative and Functional
visiting students			approaches into a comprehensive therapeutic
visiting students			plan. Students will become familiar with
			·
			evidence-based approaches specific to each of
			these medical systems.
Chile III C	14501001		Duration: 2 weeks didactic – 2/27-3/12/2017
Global Health Care	MDCJ 891		Students will be exposed to broad based
Administration			management concepts with a cross-cultural
Not available to			perspective. Topics covered including
visiting students			accounting, human resources, change
			management, cultural awareness and much
			more.
			Duration: 2 weeks didactic – 1/30-2/12/2017

Medical Practice	MDCJ 891	1	Comprehensive introductors course in the
	MDC 891		Comprehensive introductory course in the
Management			management of medical practice. Upon
Not available to			completion, students will understand the 8
visiting students			essential domains of the medical practice and
			use this knowledge to run a more effective and
			efficient medical practice.
			Duration: 2 weeks didactic – 2/13-26/2017
Internal Medicine –	MEDN 891	Medicine	Students will become familiar with treadmill
Cardiology/Stress			and nuclear stress tests. Exposure to echo
Testing			reading and heart catheterization procedures.
Not available to			Duration: 2 weeks year-round
visiting students			LLVA
Internal Medicine –	MEDN 891	Medicine	Interact with patients in a gastroenterology
Gastroenterology			clinic. Interactions will involve physical exam
Not available to			and gathering history, followed by formulation
visiting students			of an assessment and treatment plan. Also,
1.516115 564461165			ample time will be spent observing and
			assisting in GI procedures.
			Duration: 2 weeks year-round
			Salem, Oregon
Internal Medicine –	MEDN 891	Medicine	To provide students with a structured
	INIEDIN 991	iviedicine	·
Gastroenterology			educational program in the broad field of
Not available to			gastroenterology and in evaluation of patients
visiting students			with gastrointestinal disease, major clinical GI
			syndromes, abdominal pain, pancreatic
			disease, upper and lower GI bleeding, reflux
			esophagitis, cirrhosis, acid peptic disease,
			diarrhea, inflammatory bowel disease,
			malabsorption, GI cancers and hepatitis-viral.
			Duration: 2-4 weeks academic year
			LLVA
Internal Medicine –	MEDN 891	Medicine	Four-week elective working as a sub-internship.
General Medicine			Student will work under the attending
Not available to			physician and senior resident caring for
visiting students			patients on the Internal Medicine medical
			ward.
			Duration: 4 weeks academic year
			LLUMC
Internal Medicine –	MEDN 891	Medicine	Students will be working in the Addictions
Chemical Dependency			Treatment Program which provides a
Not available to			continuum of care, in an ambulatory setting for
visiting students			patients with substance use disorders at the VA
			Medical Center.
			Duration: flexible
Internal Medicine –	MEDN 891	Medicine	Students will receive education on hyperbaric
Wound Services			oxygen (HBO) therapy and education on new
Not available to			approaches to wound healing management.
visiting students			Duration: 2-4 weeks year-round
Internal Medicine –	MEDN 891	Medicine	Students to learn basic gastroenterology
Gastroenterology			through reading, seeing patients and discussion
- Lasti Scritci Glogy			of patients and their diseases.
	<u> </u>		or patients and their diseases.

			Duration: 2-4 weeks year-round LLUMC
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. Duration 2-4 weeks year-round LLUMC
Internal Medicine – Nephrology Not available to visiting students	MEDN 891	Medicine	Designed to provide the student with a structured educational program in the broad field of nephrology. Duration: 4 weeks year-round LLVA
Internal Medicine – CCU Not available to visiting students	MEDN 891	Medicine	Inpatient experience as sub-intern dealing with hospitalized cardiac patients. Duration: 2-4 weeks year-round LLUMC
Internal Medicine – Rheumatology	MEDN 891	Medicine	Students to gain a better understanding of the rheumatologic disease and the methods for management for both inpatient and outpatient setting. Duration: 2-4 weeks; Visiting students: 4 wks LLUMC, FMO, LLVA, Arrowhead Regional Medical Center
Internal Medicine – Pediatrics (Med-Peds)	MEDN 891	Medicine/Pediatrics	Students will receive exposure to what a general med-peds physician's practice entails. This includes inpatient and outpatient settings. Duration: 2-4 weeks year-round
Internal Medicine – Pulmonary Not available to visiting students	MEDN 891	Medicine	Students will gain a better understanding of pulmonary disease and common methods of management in the outpatient and inpatient setting, and will observe a clinician in his/her personal practice who has a reputation for practicing whole person compassionate care. Duration: 2 weeks year-round LLVA
Internal Medicine – Pulmonary / Critical Care Not available to visiting students	MEDN 891	Medicine	Student functions as sub-intern on the ICU team or in the pulmonary consultation team. Duration: 4 weeks year-round LLUMC, LLVA
Internal Medicine – Oncology/Hematology Not available to visiting students	MEDN 891	Medicine	Students to become familiar with diagnosis, treatment, precautions and natural history of common malignancies. Review and approach to an analysis of the peripheral blood smear. Also, to become familiar with use of chemotherapy and biological response modifiers. Duration: 2-4 weeks September-June
Internal Medicine – Infectious Disease	MEDN 891	Medicine	Student to become familiar with inpatient infectious diseases including diagnosis and

Not available to			management. Student to become acquainted
visiting students			with the use and abuse of antimicrobials and their dosing. An organized physiologic-based approach to diagnosis, student will have exposure to a variety of common infectious disease problems and will learn to solve problems by searching the literature. Duration: 2-4 weeks year-round LLVA
Internal Medicine – Infectious Disease Not available to visiting students	MEDN 891	Medicine	Student to become acquainted with the use and abuse of antimicrobials and their dosing. An organized physiologic-based approach to diagnosis, student will have exposure to a variety of common infectious disease problems and will learn to solve problems by searching the literature. Duration: 2-4 weeks year-round LLUMC, LLVA
Internal Medicine – Hepatology Not available to visiting students	MEDN 891	Medicine	To expose the student to a wide spectrum of liver problems, including the very simple to the very complex. Duration: 2-4 weeks year-round
Internal Medicine – Clinical Ethics Not available to visiting students	MEDN 891	Medicine	Introduce students to the main principles of clinical ethics decision-making. Apply the principles to clinical ethics consultations. Explore in depth a clinical ethics topic of student's choice. Introduce the student to organizational ethics. Duration: 2 weeks year-round
Internal Medicine – Endocrinology Not available to visiting students	MEDN 891	Medicine	Introduce the student to clinical endocrinology. The majority of the teaching will be done in the outpatient clinics. There will be an opportunity to help with patient consultations. Duration: 2-4 weeks year-round LLUMC, LLVA, Riverside General Hospital, San Bernardino County Medical Center
Internal Medicine – Cardiology Not available to visiting students	MEDN 891	Medicine	Student to work in non-invasive cardiology or consultative and ward service in cardiology. Duration: 4 weeks year-round White Memorial Medical Center
Internal Medicine – Geriatrics Not available to visiting students	MEDN 891	Medicine	Students learn how to do a comprehensive geriatric assessment, and diagnose and treat the major geriatric syndromes. Duration: 2-4 weeks year-round LLVA
Internal Medicine – Pathophysiology Not available to visiting students	MEDN 891	Medicine	Intended for students who have an interest in academic Internal Medicine and the desire to become medical faculty. Will reinforce and augment the comprehension of pathophysiology as it relates to: 1) teaching preclinical students; 2) evaluating

Internal Medicine – Evidence-based Medicine Not available to visiting students	MEDN 891	Medicine	pathophysiologic knowledge and concepts in others, and 3) the application of pathophysiologic principles to patient care. Duration: 2-4 weeks September-April Intended for the academic senior medical student interested in becoming a self-directed, adult learner by building on the basic skills first taught in the freshmen and sophomore year courses of Evidence-based Medicine and Clinical Preventive Medicine. After gaining clinical experience in the junior year, this elective is intended to expand the student's basic skills of EBM to become a skilled user, immersed within the context of the residency specialty of their choice. Duration: 2-4 weeks year-round
Neurology Not available to visiting students	NEUR 891	Neurology	LLVA, Riverside County Regional Medical Center A neurology elective available for students interested in further in-depth neurology education. The elective can be either outpatient subspecialty focused or neurophysiology focused. Subspecialty clinics can be attended with faculty, learning the approach to a certain group of patients. Neurophysiology includes introduction and education in EEG, EMG, and intra-operative monitoring principles, techniques, and interpretation.
Neurology Not available to visiting students	NEUR 891	Neurology	Duration: 4 weeks year-round The elective goals are to learn and demonstrate the ability to take a thorough neurologic history and perform reliably a thorough neurologic exam, document the evaluation and present it appropriately. The ability to localize a lesion in the neuroaxis and build a differential diagnosis is also learned. Work up and treatment discussions are done in clinic and on rounds. Brief exposure to clinical neurophysiology and physical medicine and rehabilitation is provided. Rotating students work with faculty, residents, and other students. Duration: 2-4 weeks year-round
Nutrition	PRVM 891	Preventive Medicine	Elective will orient students to hospital, clinic, public health and community based nutrition education opportunities available for patients. Student's knowledge will be enriched through online nutrition modules for physicians and student will complete a white paper and personal lifestyle improvement project.

			Duration: 2 weeks year-round
Spanish Language Instruction-Valle de Angeles, Honduras Not available to visiting students	PRVM 891	Preventive Medicine	Students will gain experience in providing care to a Spanish-speaking population in Honduras working in a teaching hospital, village outreach, local orphanages. They will also receive instruction in the Spanish language for health care providers. Duration: 4 weeks
Medical Spanish Immersion-UPeU, Lima Peru Not available to visiting students	PRVM 891	Preventive Medicine	Customized medical Spanish immersion program that combines half-day medical Spanish study with half-day clinical rotations at various hospital settings and community clinics. Students will have the opportunity to experience UPeU campus life and cross-cultural exchange with UPeU medical students. Duration: 4 weeks
Ob-Gyn Not available to visiting students	GYOB 891	Gynecology & Obstetrics	Students will explore different areas of Ob-Gyn such as general Ob-Gyn, outpatient clinics, high risk Ob and gynecological oncology. Duration: 2-4 weeks year-round
Ob-Gyn Not available to visiting students	GYOB 891	Gynecology & Obstetrics	Students to gain a more in-depth appreciation for the scope of low and high risk obstetrics and gynecology. Duration: 4 weeks year-round White Memorial Medical Center
Ob-Gyn Not available to visiting students	GYOB 891	Gynecology & Obstetrics	Students to spend time with perinatologist in busy clinical practice, gaining understanding of ultrasound, amniocentesis, and prenatal diagnosis, as well as management of other high risk complications. Duration: 4 weeks year-round White Memorial Medical Center
Ophthalmology	OPHM 891	Ophthalmology	To learn about specific eye diseases by working with comprehensive ophthalmologists trained in certain fellowships such as glaucoma, retinal diseases, pediatric ophthalmology, neuro, oculoplastics, cornea, and laser surgery. Duration: 2-4 weeks clinical year round FMO, LLVA, Riverside County Regional Medical Center
Ophthalmology - Research Not available to visiting students	OPHM 891	Ophthalmology	Elective is 90% research and 10% clinical. Students will work with a preceptor prior to starting to complete a research proposal and submission to the IRB. Duration: to be arranged with preceptor
Orthopaedic Surgery	ORTH 891	Orthopaedic Surgery	The student will primarily learn about musculoskeletal physical examination of the orthopaedic patient, and subsequent diagnosis and treatment skills and options. Duration: 2-4 weeks year-round
Orthopaedic Surgery –	ORTH 891	Orthopaedic Surgery	Students will spend time with physicians who

Musculoskeletal			are using MS US in daily practice for diagnosis
Ultrasound			and procedures. Goals: Recognize MS tissue;
Not available to			planar anatomy; recognize abnormalities; use
visiting students			of US in needle placement.
			Duration: 2 weeks year-round
Orthopaedic Surgery –	ORTH 891	Orthopaedic Surgery	The student will primarily learn about hand and
Hand/Upper Extremity	OKIII OSI	Orthopacare surgery	upper extremity physical examination of the
Not available to			orthopaedic patient, and subsequent diagnosis
visiting students			and treatment skills and options.
visiting students			Duration: 2-4 weeks year-round
Orthopaedic Surgery –	ORTH 891	Orthopaedic Surgery	The student will primarily learn about knee and
Total Joints	OKIII 691	Orthopaedic Surgery	
			hip joint physical examination of the
Not available to			orthopaedic patient, and subsequent diagnosis
visiting students			and treatment skills and options.
			Duration: 2-4 weeks year-round
Orthopaedic Surgery –	ORTH 891	Orthopaedic Surgery	The student will primarily learn about spine
Spine			musculoskeletal physical examination of the
Not available to			orthopaedic patient, and subsequent diagnosis
visiting students			and treatment skills and options.
			Duration: 2-4 weeks year-round
Orthopaedic Surgery –	ORTH 891	Orthopaedic Surgery	The student will primarily learn about physical
Peds Ortho			examination of the pediatric orthopaedic
Not available to			patient, and subsequent diagnosis and
visiting students			treatment skills and options.
			Duration: 2-4 weeks year-round
Orthopaedic Surgery –	ORTH 891	Orthopaedic Surgery	The student will primarily learn about
Trauma			musculoskeletal physical examination of the
Not available to			orthopaedic trauma patient, and subsequent
visiting students			diagnosis and treatment skills and options.
-			Duration: 2-4 weeks year-round
Orthopaedic Surgery –	ORTH 891	Orthopaedic Surgery	The student will primarily learn about
Oncology			musculoskeletal physical examination of the
Not available to			orthopaedic oncology patient, and subsequent
visiting students			diagnosis and treatment skills and options.
· ·			Duration: 2-4 weeks year-round
Orthopaedic Surgery –	ORTH 891	Orthopaedic Surgery	The student will primarily learn about
Sports Medicine			musculoskeletal physical examination of the
Not available to			sports medicine orthopaedic patient (shoulder,
visiting students			elbow and knee), and subsequent diagnosis
violenig ocadento			and treatment skills and options.
			Duration: 2-4 weeks year-round
Orthopaedic Surgery –	ORTH 891	Orthopaedic Surgery	The student will primarily learn about
General Ortho at	01(111091	or thopaedic surgery	musculoskeletal physical examination of the
ARMC			· ·
			orthopaedic patient, and subsequent diagnosis
Not available to			and treatment skills and options.
visiting students	DATH COA	Dathalass	Duration: 2-4 weeks year-round
Anatomic Pathology	PATH 891	Pathology and	Students will have exposure to the field of
		Human Anatomy	practical anatomic pathology, with emphases
			on (1) proper handling, gross description and
			microscopic diagnosis of tissues removed at
			surgery; (2) process of intra-operative

	1		
Educational Pathology	PATH 891	Pathology and	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: 2-4 weeks year-round Students will have the opportunity to evaluate,
Not available to visiting students		Human Anatomy	modify, and improve course material for the Systemic Pathology course. Students will use their clinical experience and in depth review to update assigned learning modules. Students will be expected to create quizzes, practice test questions, Team-Based learning vignettes and teaching PPT's. Students will also be able to use their interpersonal relations skills while working one on one with faculty and office staff. Duration: 2-4 weeks year-round
Molecular Embryology Not available to visiting students	PATH 891	Pathology and Human Anatomy	Students will perform common molecular diagnostic methods including PCR, gel electrophoresis, FISH, ISH, and automated DNA sequencing. Also will participate in translational medical research projects that use these techniques to demonstrate the molecular basis of a pathobiologic process. Duration: 2-4 weeks year-round
Hematopathology Not available to visiting students	PATH 891	Pathology and Human Anatomy	Students will review basic morphology of blood and lymphoid diseases as well as participate in diagnosis of current cases. Duration: 2-8 weeks year-round
Patient Safety Not available to visiting students	MDCJ 891		Overview of quality and patient safety focusing on Adverse Events/Occurrence Management, Clinical Quality Improvement, Clinical Documentation Improvement, Performance Improvement Regulatory Readiness, Clinical Decision Support, Teamwork and Communication and General Quality/Best Practices. Directed reading, media and online learning join with one-on-one interviews, committee participation and regulatory survey support (as they occur) to build a full picture of the patient safety world and equip the future physician to enrich the safety culture of their future organization(s). Duration: 4 weeks year-round
Pediatrics – Adolescent Medicine Not available to visiting students	PEDS 891	Pediatrics	Inpatient/outpatient exposure to adolescent patients, including family planning clinic. Broaden knowledge of pediatrics in the realm of adolescent medicine. This rotation allows students to function as sub-interns. Preference to students going into Pediatrics. Need prior

			approval from Peds Clerkship office.
			Duration: 2-4 weeks year-round
Pediatrics – Allergy / Immunology / Pulmonology	PEDS 891	Pediatrics	Students become familiar with evaluation and management of children with allergic rhinitis, bronchial asthma, atopic dermatitis, food, drug and insect allergies. Exposure to children with cystic fibrosis and common pediatric immune
			deficiency. Duration: 2-4 weeks year-round for LLU students; 4 weeks year-round for visiting students
Pediatrics – Cardiology	PEDS 891	Pediatrics	Basic understanding of fetal circulation and newborn circulatory adjustments. Anatomy, physiology and medical-surgical treatment of most common congenital heart diseases. Duration: 2-4 weeks year-round for LLU students; 4 weeks year-round for visiting students
Pediatrics – General Pediatrics – Outpatient Not available to visiting students	PEDS 891	Pediatrics	Direct exposure to general pediatrician's outpatient practice. Allow student to become more proficient in seeing pediatric patients in the outpatient setting. Very limited dates-Limited only to students going into Pediatrics with special approval by Dr. Kim or Dr. Vercio. Duration: 2 weeks year-round (limited dates)
Pediatrics – Diabetic Camp / Pediatric Endocrinology Not available to visiting students	PEDS 891	Pediatrics	Give student hands-on learning about everyday management of children and teenagers with diabetes. Become proficient in glucose testing, drawing up insulin and giving injections. Learn to deal with physical, emotional and social problems of the pediatric diabetic patient. Duration: 2 weeks year-round (1 week camp; 1 week outpatient clinic). (Limited to July and August dates and availability per camp session)
Pediatrics – Endocrinology	PEDS 891	Pediatrics	Students develop an understanding of normal growth and pubertal development. Have an understanding of common endocrine problems. Introduced to endocrine disorders such as CAH, delayed puberty, etc. Duration: 2-4 weeks year-round for LLU students; 4 weeks year-round for visiting students
Pediatrics – Forensic Pediatrics Not available to visiting students	PEDS 891	Pediatrics	Propel student 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. Duration: 2 weeks year-round
Pediatrics – Gastroenterology	PEDS 891	Pediatrics	Inpatient and outpatient exposure to major issues and disease in pediatric GI. Exposure to

Pediatrics – Infectious	PEDS 891	Pediatrics	effect of GI disease on normal growth and development. Duration: 2-4 weeks year-round for LLU students; 4 weeks year-round for visiting students Student functions as sub-intern. Inpatient and
Disease			outpatient exposure to pediatric ID, including pediatric AIDs patients. Broaden knowledge of pediatrics in the realm of Infectious Disease. Duration: 2-4 weeks year-round for LLU students; 4 weeks year-round for visiting students
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. Duration: 2-4 weeks year-round for LLU students; 4 weeks year-round for visiting students
Pediatrics – Neurology Outpatient	PEDS 891	Pediatrics	Students will become familiar with common pediatric neurologic problems. Duration: 2-4 weeks year-round for LLU students; 4 weeks year-round for visiting students
Pediatrics – Neurology Inpatient	PEDS 891	Pediatrics	Exposure and familiarity with common pediatric neurologic problems. Student to function as sub-intern. Duration: 2-4 weeks year-round for LLU students; 4 weeks year-round for visiting students
Pediatrics – Hem/Onc Inpatient w/Call	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. Mandatory overnight call. Duration: 2-4 weeks year-round for LLU students; 4 weeks year-round for visiting students
Pediatrics –NICU w/Call	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. Mandatory overnight call. Duration: 2-4 weeks year-round for LLU students; 4 weeks year-round for visiting students

Pediatrics – Newborn Nursery Not available to visiting students Pediatrics – Parental /	PEDS 891 PEDS 891	Pediatrics Pediatrics	Exposure to newborns in the first few hours of life, both post routine and C-section deliveries. Broaden knowledge of pediatric newborn medicine and newborn complications. Allow student to function as sub-intern. Duration: 2 weeks year-round To provide students who are parents of a
Neonatal Bonding Not available to visiting students			newborn the opportunity to experience the physical, emotional and psychological issues involved in caring for a newborn, and to use methods to incorporate this into a whole person care for infants and new parents. Infant must be less than 1 month at start of rotation. Duration: 2 weeks year-round
Pediatrics – Rheumatology Not available to visiting students	PEDS 891	Pediatrics	Provide inpatient and outpatient exposure to pediatric rheumatology conditions such as juvenile rheumatoid arthritis and systemic lupus erythematosus. Allow student to function as sub-intern. Duration: 2 weeks year-round
Integrative Pharmacology Not available to visiting students	PHRM 891	Pharmacology	Designed for senior students to apply basic pharmacology principles to clinical practice, teaching, and literature review. Students can choose from one or more modules: simulation (participate in and develop OSCE, HARVEY, SIM Labs), personal formulary (in depth research into treatment options for specific diseases/conditions), teaching (tutor, develop teaching modules for specific drug classes), and research (develop a research proposal for addressing novel questions/problems in pharmacology). Contact Dr. Khiet Ngo at kngo@llu.edu for more information. Duration: 2-4 weeks
Physical Medicine and Rehabilitation	PMRH 891	Physical Medicine and Rehabilitation	Students are familiarized with the spectrum of rehabilitative patient problems and learn how 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: 2-4 weeks year-round
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: 2 weeks August - May
Preventive Medicine (CHIP) Not available to	PRVM 891	Preventive Medicine	Students participate in organization and presentation of a Coronary Health Improvement Project (CHIP). To understand

visiting students			the core knowledge and skill base for Lifestyle Medicine. Duration: Contact department for available dates. Usually Oct/Nov and Feb/March; subject
Preventive Medicine / Occupational Medicine	PRVM 891	Preventive Medicine	to change. Students will gain exposure to industry injury care, pre-placement physicals, health of a company's workers. Students will also work with industry to improve safety in the workplace. Duration: 2 weeks year-round
Radiology – Angiography- Interventional	RADS 891	Radiology	This 2-week elective is specially designed for 4 th year students interested in 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: 2 weeks year-round
Radiology – Musculoskeletal	RADS 891	Radiology	This 2-week elective is specially designed for 4 th 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: 2 weeks year-round
Radiology – Neuroradiology	RADS 891	Radiology	This 2-week elective is specially designed for 4 th 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: 2 weeks year-round
General Radiology	RADS 891	Radiology	This 2-4 week elective is specially designed for 4 th year students interested in a general overview of radiology regardless of future residency choice. The medical student will be introduced to both the reading and procedure rooms expanding multiple radiology subspecialties including thoracic imaging, abdominal imaging, neuroradiology, musculoskeletal radiology, pediatric radiology and ultrasound. Duration: 2-4 weeks year-round
Radiology – Pediatrics	RADS 891	Radiology	This 2-week elective is specially designed for 4 th year students interested in fetal/pediatric radiology, particularly students entering specialties such as obstetrics-gynecology,

	1	T	T
			pediatrics or family medicine. The medical
			student will be introduced to both the reading
			and procedure rooms of ob-gyn ultrasound and
			pediatric radiology.
			Duration: 2 weeks year-round
Whole Person Care	MDCJ 891		Students have opportunity to spend time in
Not available to			both study and clinical involvement, discover
visiting students			ways to integrate health care to include the
and the second second			physical, mental-emotional, social relations,
			and spiritual dimensions.
			Duration: 2-4 weeks July-May
Law and Medicine	MDCJ 891		Introduce students to the legal and regulatory
Not available to	MDC 991		
			world governing the profession of medicine
visiting students			and areas of practice where law and medicine
			cross paths most frequently and intensely.
			Duration: 2 weeks
Film and Medicine:	MDCJ 891		This elective, through film and conversation,
Liminality & Whole			explores selected issues where marginal or
Person Care			liminal arenas challenge medical treatment
Not available to			quality. This commitment requires continuing
visiting students			awareness of the hurdles liminal state impose
			on patients and their physicians.
			Duration: 2 weeks
Tropical Medicine	MDCJ 891		Online course modules in health care for
Certificate			immigrant/refugee populations, disaster
Not available to			response, public health, infectious diseases,
visiting students			etc. All 7 modules must be completed to
G ••••••			receive credit.
			Duration: 6 weeks
VAH-2NE	PSYT 891	Psychiatry	Students will work with adults admitted on an
Psychiatry – Inpatient	1311031	1 Sycillatiy	inpatient psychiatric unit. Strongly focuses on
Not available to		Leia Gill	issues of PTSD and Chemical Dependency in
visiting students		William Hayton	addition to other mental health concerns.
			Students will take call.
			Duration: 2-4 weeks year-round
			VA Medical Center Psychiatry Inpatient Unit
BMC Adult	PSYT 891	Psychiatry	Student will work with adults admitted on an
Psychiatry - Inpatient			inpatient psychiatric unit. Opportunity to work
		Cameron Johnson	with Attending MDs invested in lecturing
		Melissa Pereau	medical students. Students will take call.
			Duration: 2 weeks year-round
	<u> </u>		Behavioral Medicine Center
BMC Child Psychiatry -	PSYT 891	Psychiatry	Student will work with children admitted on an
Inpatient			inpatient psychiatric unit. Opportunity to work
		Serafin Lalas	with families. There will be daily group
			psychotherapy experience and family therapy
			experience. Students will take call.
			Duration: 2 weeks year-round
			Behavioral Medicine Center
DNAC Adalasas :	DCVT 004	Dayahiat:::	
BMC Adolescent	PSYT 891	Psychiatry	Student will work with adolescents admitted

Psychiatry – Inpatient			on an inpatient psychiatric unit. Opportunity to
. oyomaa. y		Irene Ciovica	work with teens with drug and alcohol issues in
		Frank Randall	addition to mental health issues. There will be
		Trank Nandan	
			daily group psychotherapy experience and
			family therapy experience. Students will take
			call.
			Duration: 2 weeks year-round
			Behavioral Medicine Center
BHI Child Psychiatry -	PSYT 891	Psychiatry	Students will work in a day treatment program
Outpatient			for children recently hospitalized in an acute
Not available to		William Murdoch	inpatient setting. Students will take call.
visiting students			Duration: 2 weeks year-round
			Behavioral Health Institute
BHI Adolescent	PSYT 891	Psychiatry	Students will work in a day treatment program
Psychiatry –	1.5.1.651	- Sycillatiny	for adolescents recently hospitalized in an
Outpatient		Ara Anspikian	acute inpatient setting. Opportunity to work
Not available to		Ara Arispikiari	, , ,
visiting students			closely with families and see significant patient
visiting students			progress in a short amount of time. Students
			will take call.
			Duration: 2 weeks year-round
			Behavioral Health Institute
BMC Gero	PSYT 891	Psychiatry	Students will work with geriatric patients on an
Psychiatry - Inpatient			inpatient psychiatric unit. Opportunity to work
Not available to		Stephanie Bolton	with families of patients with Dementia and
visiting students		Carolina Osorio	Delirium. Student to carry a caseload of 4-5
			patients under the daily supervision of
			preceptor. Students will take call.
			Duration: 2 weeks year-round
			Behavioral Medicine Center
BMC Kaiser Adult	PSYT 891	Psychiatry	Students will work with an inpatient psychiatric
Psychiatry –		. 5,5	population that include medically complex
Outpatient		Bryan Wick	cases and rarely seen pathology. Students will
Outputient		Di yan wick	, , ,
			take call.
			Duration: 2 weeks year-round
			Behavioral Medicine Center
MC Consult & Liaison	PSYT 891	Psychiatry	Students will work on consult service at LLUMC
Psychiatry – Inpatient			evaluating patients on medical units with
& Outpatient		Timothy Lee	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.
			Duration: 2 weeks year-round
			Loma Linda University Medical Center
BHI Eating Disorder	PSYT 891	Psychiatry	-
Psychiatry –	1211021	r sycinatiy	Students will work a day treatment program
		Molicca Parass	focused on treating patients with Anorexia and
Outpatient		Melissa Pereau	Bulimia. Opportunity to learn medical
Not available to			management of this difficult patient

visiting students			population. Students will take call.
_			Duration: 2 weeks year-round
			Behavioral Health Institute
VA Addictions	PSYT 891	Psychiatry	Students will work as a sub-intern, take care of
Psychiatry – Inpatient			3-4 patients under close supervision. May also
& Outpatient		Mihran Ask	include management of patients in clinic with
			direct supervision and attend AA meetings.
			Students will take call.
			Duration: 2 weeks year-round
			VA Medical Center
BMC Addictions	PSYT 891	Psychiatry	Students will work as a sub-intern, take care of
Psychiatry – Inpatient		, , , , ,	3-4 patients under close supervision. May also
& Outpatient		Ricardo Whyte	include management of patients in clinic with
a. Caripation		Mihran Ask	direct supervision and attend AA meetings.
			Students will take call.
			Duration: 2 weeks year-round
			Behavioral Medicine Center
BHI Partial	PSYT 891	Psychiatry	Students will work as a sub-intern, helping to
Psychiatry –	1311031	1 Sycillati y	manage acute crisis in an outpatient partial
Outpatient		Melissa Pereau	hospital program under direct supervision.
Not available to		IVICIISSA I CI CAU	Includes observation of group therapy focused
visiting students			on treating women with trauma and PTSD.
visiting students			Students will take call.
			Duration: 2 weeks year-round
			Behavioral Health Institute
BMC Partial	PSYT 891	Psychiatry	
Psychiatry –	P311 091	rsycillatiy	Student will work with patients in an
Outpatient		Melissa Pereau	outpatient depression treatment program, see
Not available to		Cameron Johnson	mental health groups, get experience doing
visiting students		Cameron Johnson	new patient workups and learn complex
visiting students			medication management strategies. Students
			will take call.
			Duration: 2 weeks year-round
	DO: (= 00.1	2 11 1	Behavioral Medicine Center
Psychopharmacology	PSYT 891	Psychiatry	Students with interest in psychiatry and
and Behavioral			behavioral sciences to pursue scholarly
Science Psychiatry –		Melissa Pereau	activities within the field with the goal of
Outpatient			cultivating life-long interest in education and
Not available to			research. 2 weeks considered Basic Science.
visiting students			Students will take call if elective will be longer
			than 2 weeks.
			Duration: 2 weeks year-round (Max 6 weeks)
		-	Behavioral Health Institute
Beautiful Minds	PSYT 891	Psychiatry	Students with interest in an integrative
Psychiatry –			approach to mental health. Student given an
Outpatient		Daniel Binus	introduction to outpatient psychiatric care that
Not available to			integrates spirituality, nutrition and lifestyle
visiting students			medicine, as well as more traditional
			medication management and psychotherapy.
			No call duty.
			Duration: 2-4 weeks year-round
			Beautiful Minds – Auburn, CA

	DO: :	Ta	
Religion & Psychiatry	PSYT 891	Psychiatry	This elective provides a time for seniors to
Psychiatry – Elective			reflect seriously on issues relating to spirituality
Not available to		Carlos Fayard	and mental health and on the implications of
visiting students			these issues for patient care. The primary
			emphasis is on a core set of readings and
			individual sessions with faculty to discuss the
			issues raised. In addition, the student is able to
			view spiritual integration into patient care by
			observing a faculty member care for patients
			and by participating in chaplain-run groups for
			psychiatry patients. Finally, the student will
			observe videotaped lectures and participate in
			seminars or grand rounds as they relate to
			spirituality topics. No call duty.
			Duration: 2 weeks year-round
			Behavioral Health Institute
Surgery –	SURG 891	Surgery	Provide the senior medical student with broad
Cardiothoracic	3010 031	Juigery	exposure to a variety of congenital and
Cardiothoracic			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.
C FAIT	0701.004	C	Duration: 4-8 weeks year-round
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.
	2112 2 224		Duration 2-4 weeks year-round
Surgery – General	SURG 891	Surgery	This elective will expose students to a broad
(LLUMC)			overview of common adult general surgery
			problems with special emphasis on complex
			abdominal wall, enterocutaneous fistula,
			advanced minimally invasive and general
			surgical procedures.
			Duration: 4 weeks year-round
Surgery – General	SURG 891	Surgery	This elective is designed for a senior student to
(RCRMC)			perform in an intern's role on a diverse general
Not available to			surgery service with a special focus on trauma
visiting students			surgery. The rotation is designed for a student
			who wishes to advance their surgical skills and
			participate in the educational process for 3 rd
			year medical students.
			Duration: 4 weeks year-round
Surgery – General	SURG 891	Surgery	This elective is designed to expose students to
(VAH)			a broad overview of common adult general
Not available to			surgical problems with special emphases on
visiting students			oncological, thoracic, advanced minimally
			invasive and general surgical procedures.
			Duration: 4 weeks year-round
	•	•	•

Curgony	NEUC 001	Surgon:	This plactive will accusint students with the
Surgery –	NEUS 891	Surgery	This elective will acquaint students with the
Neurosurgery			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.
			Duration: 4-6 weeks January-November
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.
			Duration: 4 weeks year-round
Surgery – Plastic and	SURG 891	Surgery	This elective will introduce the student to
Reconstructive	30110 031	Juigery	diversity of plastic and reconstructive surgery
Reconstructive			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.
Company Compinal	CLIDC 001	Company	Duration: 2-4 weeks year-round
Surgery – Surgical	SURG 891	Surgery	This elective will provide students with a broad
Oncology			overview of common adult surgical oncology
			problems with special emphases on
			hepatobiliary, colorectal, pelvic, pancreatic,
			melanoma and soft tissue sarcoma surgical
			procedures.
			Duration: 4 weeks year-round
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 (SM calendar)
			Location: LLUMC, LLVA
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.
			Duration: 4 weeks year-round
Surgery – Vascular	SURG 891	Surgery	This elective provides students an overview of
- 2.0-1		0 1	clinical vascular surgery and the basic
			pathophysiology of cerebrovascular disease,
			peripheral vascular disease, management of
			aneurysms and common extremity problems.
			anearysins and common extremity problems.

	Duration: 4 weeks year-round

WHITE MEMORIAL MEDICAL CENTER SUB-I & ELECTIVE ROTATIONS

All 4th year medical students must contact Patricia Sandoval for rotation availability by e-mail at sandovp1@ah.org, or by calling 323-881-8840. Not available to visiting students.

4th Year Sub-I or	# of Students	Duration
Elective Rotations	Per Rotation	
gastrointestinal diseases: abdomin esophagitis, cirrhosis, acid peptic d	1 e a structured educational program in al pain, pancreatic diseases, upper/lolisorder, diarrhea, inflammatory bowes will work up and follow patients wisician on the GI service.	ower GI bleeding, reflux rel disorder, malabsorption,
Internal Medicine, specifically as it adult patient. The senior medical s attending, a senior resident, and o	1 o provide a structured educational pr relates to admission and continuity of tudent will be assigned to a ward tea ne or two junior residents or interns. will act as "first contact" for all assig 2 with department approval	of care of the hospitalized am consisting of a faculty Under the direct supervision
of ICU care, pulmonary medicine coetc. Review of pathophysiology of assessments of critically ill patients subintern on the ICU team and pul Endocrinology The student will learn of basic path Type I/Type II diabetes mellitus, the for patients w/various forms of the as a member of a consultation service.	1 e a structured educational program in consults, pu8lmonary procedures: brown acute medical conditions, major cates, and patients with chest diseases. Somonary consultation team. 1 nophysiology, clinical manifestation, one metabolic syndrome, basic principal proid disease pituitary D's, etc,. The society in the context of a patient care to pervision of Sr. Resident/Attending P	egories of chest diseases, students function as 4 weeks diagnosis, management of als of evaluation/treatment tudent will work effectively eam (nursing staff, case
Review the spectrum of imaging st sequencing of diagnostic imaging s radiographic anatomy, understand	2 e a structured educational program in udies available, to gain and understa tudies. To recognize common patholing of how examinations are perfornctive and requirements for various particus p	nd the uses, limitations, and ogical conditions, basic ned and to gain an
and in PICU with a variety of illness	1 In the care of the more acutely ill child ses common to an urban setting. The In the ch responsibility as is deemed appro	student will function at a
Pediatric Neurology - Outpatient	1 2 with department approval	2 to 4 weeks

Community—based outpatient and inpatient pediatric neurology didactic and case-based learning. Students will learn about the management of routine and complex neurological disorders such as epilepsy, cerebral palsy, headaches, developmental delay, congenital malformations, HIE, neurogenetics, neurometabolic disease and more. Special emphasis will be given to the development of their pediatric neurological examination skills.

Pediatric / Adults 1 2 to 4 weeks Allergy & Immunology - Outpatient

The student will be introduced to allergy, asthma & clinical immunology and become familiar with the skills of history taking, examination of patients, laboratory techniques, and interpretation of the results as they relate to the specialty. The student will be involved in inpatient and outpatient management of conditions: asthma, rhinitis, atopic dermatitis, anaphylaxis, drug reactions, food reactions and urticaria/angioedema, including associated problems with immunodeficiency and autoimmune states.

General & Vascular Surgery 3 4 weeks

Broaden exposure to general and vascular surgery under direct supervision of the attending surgeon. There will be direct exposure to patient care in the office setting with an opportunity to follow the patient to the OR, if indicated. There will be call and inpatient responsibilities with exposure to a spectrum of surgical emergencies and procedures. The rotation is ideal for a student planning to pursue a career in the surgical field.

Obstetrics and Gynecology 2 4 weeks 1 High Risk & 1 Ob/Gyn

The student will broaden his/her exposure to the depth and breadth of obstetrics and gynecology. In addition to general gynecology and obstetrics, students experience patient encounters in all subspecialty areas of OB GYN, including gynecologic oncology, maternal-fetal medicine, reproductive endocrinology, and urogynecology. Students are integrated into the patient care team on the wards, operating room, labor and delivery suite, and out-patient clinics.

The student will spend time with perinatologist in busy clinical practice. Gains understanding of ultrasound, amniocentesis, and prenatal diagnosis, as well as management of other highrisk complications. Participate in the antepartum office care, including diagnostic work-up of various high-risk cases.

Anesthesiology 2 2 to 4 weeks

The anesthesiology rotation will enhance your professional career and your appreciation of anesthesiology as a specialty. The student will observe and participate in anesthesia services such as pre-anesthesia evaluation, anesthesia management and post anesthesia care by any or all ten faculty members of the anesthesiology department.

Family Practice	2	2 to 4 weeks
Inpatient & Outpatient	Department Approval Required	There are 2 satellite office that
		students may be assigned to
		other than the WMMC site.

The student will participate as a member of the Family Medicine Inpatient Team. Student responsibilities include, obtaining pertinent patient history, perform appropriate physical examination, gather laboratory/x-ray tests, and present an assessment and differential diagnosis to /attending.

The student will be paired with an Attending Physician in the Family Health Center (outpatient) evaluating patients and assessment and treatment plan. Students will be exposed to various experiences such as procedures clinic, colposcopy clinic, urgent care, well-child clinic, and well-being group.

* Free housing, parking, and meals are provided to all students that rotate at WMMC.