UF College of Medicine 2020-2021 4th Year Catalog

Adolescent Medicine - Pediatrics

PED E 10 | 4th Year Elective | Pediatrics | Clinical Science

MDT 7400

Prerequisites

Fourth year medical student, successful completion of pediatrics clerkship.

Course Description

Adolescence is a time of change whether socially, mentally, or physically. Adolescent Medicine is an important aspect of Pediatrics, Family Medicine, and Internal Medicine. Adolescent patients are also seen in most other areas of medicine. Having an understanding of Adolescent Medicine will benefit you no matter what area of medicine you choose. Often there is not adequate time during Internship or Residency for this valuable part of your education. The 4th year of medical school is an ideal time to take this elective.
1. Appreciation of adolescent development as it pertains to Health care and delivery.
2. Application of standard interviewing techniques to adolescent healthcare provision.
3. Understanding of common adolescent health care needs.

Course Faculty and Staff

- Ratna Acharya MD (Director)
- Meghan Lopez (Course Staff)

Meeting Place and Time

Monday - Thursday 8:00 a.m. - 5:00 p.m. Friday 9:00am to 6pm,
Adolescent Clinic, CMS building A, 1701 SW 16th Ave

Course Materials

Various Adolescent Medicine texts, Journal Articles, Appropriate Internet sources

Additional Information

Students will see patients in the adolescent clinic and present to the preceptor. They will present a topic to high school students in the community with the pediatric resident on the rotation. They will also present on a topic of interest to the team at the end of the rotation.
Ambulatory - Pediatrics

PED E 14 | 4th Year Elective | Pediatrics | Clinical Science

MDT 7400

Prerequisites

The successful completion of the 3rd year of medical school training, specifically the pediatric clerkship.

Course Description

COURSE GOALS: To participate in a variety of pediatric ambulatory sub-speciality outpatient clinical settings. To enhance the student's ability to obtain, evaluate, and process multiple forms of clinical data in pediatric subspecialty patient encounters.

Course Faculty and Staff

- Diane Howell MD (Director)
- Meghan Lopez (Course Staff)

Meeting Place and Time

The majority of clinics are located in the Shand's Medical Plaza, Children's Medical Service's Center, and Shands Children's Hospital.

Course Materials

A general pediatric text. This may include Nelson's Textbook of Pediatrics or Rudolph's Pediatrics. An additional quick review condensed text may also be helpful in the quick paced ambulatory settings.

Additional Information

The student will contact the course administrator, Meghan Lopez (meghanlopez@peds.ufl.edu) no less than two weeks prior to the rotation. The student and course director will create a rotation with pediatric subspecialty care clinics based on the students interests and specific goals while also considering clinic availabilities.

Ambulatory and Community Family Medicine

CM E 32 | 4th Year Elective | Community Health and Family Medicine | Clinical Science

MDT 7100
Prerequisites

Completion of 3rd year requirements

Course Description

COURSE GOALS: This course is designed to provide the student with exposure to an outpatient experience in the family practice center. In the FPC, students will experience the continuity of care in the residency program, and enhance their knowledge of ambulatory care, evaluation and management.

Course Faculty and Staff

- Kimberly K Zinkel (Course Staff)
- Amber Cook (Course Staff)
- Maribeth Williams MD (Director)
- Shellayna Warman (Unknown)
- Kat Lindsey (Unknown)

Meeting Place and Time

Present to 1707 N. Main Street at 8:00 AM. Let the front desk know you need to go to the preceptor room. A preceptors will Orient to the clinic. Any questions prior to the start of rotation, please contact Kimberly Zinkel at 265-9564 or Zinkel@ufl.edu.

Course Materials

Family Medicine Textbook

ANS E 1-Clinical Elective in Anesthesia-Shands OR and VA OR/Pain Clinic

ANS E 1 | 4th Year Elective | Anesthesiology | Clinical Science

MDT 7700

Prerequisites

This course listing is specifically for 4th year NON- UF medical students requesting an EXTERNSHIP rotation at UF COM.

This course is NOT to be scheduled by UF COM students.

Please contact the course director, Dr. Chris Giordano, at/cgiordano@anest.ufl.edu with any questions.
NOTE:
Non-UF students who apply to participate in this rotation should submit the following in addition to their application: copy of transcript; photo attached to application; letter of recommendation; letter of good standing and a written statement of why you are interested in participating in an Anesthesiology elective with the University of Florida College of Medicine. All applicants must apply through VSAS in order to be considered.

Course Description

During this course the student will learn the basics of airway management, mechanical ventilation, invasive hemodynamic monitoring, management of fluids, and use of vasoactive medications. In addition, the student will be taught concepts of preoperative evaluation, basic principles of anesthesia and management of acute postoperative events. Participants will be exposed to the operating rooms of Shands and FSC ambulatory center.

The course will begin with an Introduction at 8 am on the first Monday of each elective period. The students are required to complete each online module prior to attending the simulation, which will be time stamped and recognized for grading. There are two simulations on the first Monday, meaning that they need to be completed prior to beginning the clerkship. There are a total of nine modules corresponding to the nine simulations or problem-based learning discussions. There will be two lectures on the first two Mondays and Tuesdays of the clerkship followed by two small group discussions on the third Tuesday.

Course Faculty and Staff

- Christopher Giordano MD (Director)
- Julie Veal (Course Staff)
- Joyce Myers * (Course Staff)
- Ricky McHugh (Course Staff)

Meeting Place and Time

Course Lectures/Labs will be held in the Harrell Medical Education Building in Room 465 and 460. Any adjustments will have a notification prior to the lecture.

Course Materials

Recommended textbook: Essential Anesthesia by Euliano & Gravenstein (available on reserve in the HSC library).

Online Modules

Additional Information

Dates available are highly subjected to monthly internal student load and the limited capacity available according to the time of year. Therefore please be very flexible on dates and have alternatives readily available.
Day-to-day scheduling is flexible including possible rotation through several sub-specialties or focus on a single sub-specialty (neurosurgery, cardiothoracic, pediatrics, obstetrics, orthopedics, pain, regional, etc) please let the course manager (Ms. Madalyn Murray) know in advance if you have any preferences. There are a few lectures throughout the course but clinical experience and contact with faulty is emphasized.

ANS E 4-Obstetric Anesthesia

ANS E 4 | 4th Year Elective | Anesthesiology | Clinical Science

MDT 7700

Prerequisites

Often taken consecutive with Anesthesiology/Critical Care Clerkship.

Course Description

This rotation is designed for senior medical students with significant interest in either obstetrics or anesthesiology. We strive to provide additional depth beyond the required Anesthesiology/Critical Care Clerkship. We expect students who complete this rotation to gain an understanding of neuraxial anesthesia and analgesia, overview of physiologic changes of pregnancy and their clinical implications and management of the critically ill obstetric patient.

This course will provide:
1. Clinical experience with spinal blocks for labor analgesia and operative procedures in the obstetric patient.
2. Education in daily obstetrical anesthesia rounds (7:30am).
3. Opportunity to deliver an oral presentation on a topic of the student's choice or patient presentation with discussion of management options and implications.

Course Faculty and Staff

- [Adam L. Wendling MD](#) (Director)
- [Joyce Myers *](#) (Course Staff)
- [Julie Veal](#) (Course Staff)
- [Ricky McHugh](#) (Course Staff)

Meeting Place and Time

Patients will be seen in the Labor &. Delivery Suite of Shands . Labor and Delivery, 3rd Floor, 7:30am-5:00pm weekdays.

Optional recommended attendance of Friday mornings to our Department’s Grand Rounds at 6:30am in North Tower 2147.
Course Materials

Recommended textbook: Essential Anesthesia by Euliano & Gravenstein (available on reserve in the HSC library). You will receive a book chapter from Clinical Anesthesia Practice as well.

Recommended articles:
3. Anim-Somuah M, Smyth RMD, Jones L. Epidural versus non-epidural or no analgesia in labour. Cochrane Database of Systematic Reviews. 2011(12); Art.

Additional Information

The intent of this clerkship is to give the student interested in anesthesiology or Ob-Gyn an understanding of OB Anesthesia.

The clerkship can be taken for only 2-weeks.

Applied Electricity in Psychiatry: Invasive & Noninvasive Neuromodulation

PSY E 23 | 4th Year Elective | Psychiatry | Clinical Science

MDT 7840

Prerequisites

Completion of third year clerkship

Course Description

This 4th year elective introduces two interventional psychiatric treatment modalities: Deep Brain Stimulation and Electroconvulsive Therapy—both of which require the dosing of applied electricity. Students will gain a basic foundation into the fundamental mechanisms of actions of these modalities. Approximately 50%-time allocation for observation and direct participation in the safe application of these neuromodulation techniques. The remaining time will be allocated for personalized lectures, guided text readings and journal articles for an exploration into various brain stimulation techniques, electric field concepts, learning concepts on constant current versus constant voltage in devices, and applied bioelectricity in the brain. And if desired, may include an overview on electromagnetic induction and magnetic field theory for a basic overview and participation in transcranial magnetic stimulation. In addition to learning the basics of ECT and DBS delivery the successful student will demonstrate an understanding of underlying dosing concepts; and, will explore variation in device designs and various methods for determining
specific patient dose selections. Students should take into consideration their interest and/or comfort with basic physics prior to enrolling.

Course Faculty and Staff

- Brent Carr MD (Director)
- Britany Ratliff (Course Staff)
- Terry Lemesh (Course Staff)
- Bobbi Reynolds (Course Staff)
- Cemeron Smith MD (Co-Director)

Meeting Place and Time

ECT Suites: Sites at both UF Vista and UF Shands; Springill MOB

Additional Information

For more information please contact Britany Ratliff britanyg94@ufl.edu or (352) 594-1815

Autopsy Pathology

PATH E 2 | 4th Year Elective | Pathology | Clinical Science

MDT 7530

Prerequisites

Successful completion of the basic science curriculum.

Course Description

COURSE GOALS: This elective is structured to provide senior medical students an introduction to autopsies and postmortem examinations, including death investigations, forensic autopsies, detailed dissections, toxicology and court testimony. During this elective, the student will:

1. Review medical, social and other information, formulating appropriate workup strategies

2. Review organ pathology through active participation in autopsies (including dissecting), autopsy conferences, and case reviews.

3. Enhance physical diagnostic skills applicable to gross analysis of organs, and expand those findings with the microscopic examination of samples taken.

4. Understand COD (cause of death) and MOD (manner of death) determinations and which deaths must be reported to the medical examiner's office
5. Become competent at certifying natural deaths.


Course Faculty and Staff

- Wendy Stroh DO (Director)
- Kendra Smith (Course Staff)

Meeting Place and Time

8:30 am: Autopsy Unit (MG-35).

Course Materials

Current autopsy cases, including hospital and forensic cases. Selected readings as assigned by director.

Additional Information

This rotation combines the resources of the Shands/UF morgue and the District 8 MEO, necessitating travel between the two locales. Students are given the opportunity to attend crime scenes and perform autopsies, at the discretion of the director.

Breast Cancer: A Multidisciplinary Perspective

SUR E 15 | 4th Year Elective | Surgery | Clinical Science

MDT 7600

Prerequisites

4th year student

Course Description

Students will gain a multidisciplinary perspective on the current management of breast cancer by spending time with members of the UF-Shands Breast Cancer multidisciplinary program (Surgical Oncology, Medical Oncology, Radiation Oncology, Radiology, Pathology, and Genetics). Through hands-on patient experience students will develop a thorough understanding of the role that each specialty plays in the modern management of breast cancer patients. Students also will participate in the weekly breast cancer tumor board culminating with a brief lecture to the members of the breast cancer tumor board on a current topic in breast cancer.
Course Faculty and Staff

- Julia K Marshall (Other Faculty)
- Christina Shaw MD (Other Faculty)
- Lisa Spiguel MD (Other Faculty)
- Ashley Counts (Beavers) (Course Staff)
- Adela Van Antwerp (Course Staff)
- Jessica Cioffi MD (Director)

Meeting Place and Time

Contact Dr. Christiana Shaw (christiana.shaw@surgery.ufl.edu) 1 week prior to course for meeting time and location and schedule.

Course Materials

Handouts provided as needed.

Additional Information

Student Course Coordinator: Adela Van Antwerp (Adela.VanAntwerp@surgery.ufl.edu)

Burn Unit

SUR E 7 | 4th Year Elective | Surgery | Clinical Science

MDT 7600

Prerequisites

Surgery 3rd year clinical rotation

Course Description

COURSE GOALS: Participate as an active team member providing comprehensive patient management under supervision of faculty and mid-level residents, thus permitting the student to become familiar with the role of an intern. Assessment and treatment of patients with thermal, chemical and electric injury stressing resuscitation and emergency management, infection control, nutritional support, surgical treatment and rehabilitation. Patient management involves the critical care, surgical, rehabilitative and outpatient settings.

Course Faculty and Staff

- David W Mozingo MD (Director)
- Ashley Counts (Beavers) (Course Staff)
• Adela Van Antwerp (Course Staff)
• Jessica Cioffi MD (Director)

Meeting Place and Time

Contact the Surgery Education Office at 265-0916 one week before the start of the rotation for reporting instructions.

Additional Information

Student Course Coordinator: Adela Van Antwerp (Adela.VanAntwerp@surgery.ufl.edu)

Cardiology - Pediatrics

PED E 1 | 4th Year Elective | Pediatrics | Clinical Science

MDT 7400

Prerequisites

Fourth year medical student

Course Description

This is a course in clinical pediatric cardiology. The goals are as follows:
1. Develop cardiovascular physical examination skills. Distinguishing an innocent murmur from structural congenital heart disease in an ambulatory clinical setting.
2. Develop an approach to the Diagnosis of the critically ill neonate with congenital heart disease by understanding a pathophysiological as well as an anatomical/morphological approach.
3. Understand oxygen transport as it is applied to congenital heart disease.
4. Develop skill in the interpretation of the pediatric electrocardiogram and chest roentgenogram. In addition, develop an appreciation for the diagnostic capability of echocardiography in the management of children with congenital heart disease.

This rotation will focus on outpatient evaluation of children with a variety of congenital heart lesions. These patients will be new referrals to Pediatric Cardiology and those patients returning for follow-up evaluation. Each student will see three to five patients during a half-day session and will be precepted by the cardiology staff involved in those clinics. This arrangement provides detailed one-on-one teaching with the staff cardiologist.

Students also attend teaching and patient care clinical conferences.

Course Faculty and Staff

• Jennifer Co-Vu (Director)
Meeting Place and Time

Human Development Bldg., Room HD313; Arrive at 7:30 AM on day 1 of the rotation. Call 352-273-5542 with any questions.

Course Materials

1. Introductory and reference textbooks of pediatric cardiology. We will provide core curriculum of articles for students' initial review.
2. Personal instruction in physical examination using the cardiology patient simulator "Harvey" available.
3. Pathological demonstrations of common congenital heart lesions.

Child and Adolescent Psychiatry

PSY E 5 | 4th Year Elective | Psychiatry | Clinical Science

MDT 7840

Prerequisites

Fourth Year Medical Student - students must contact the Course Director prior to the start of their rotation.

Course Description

This rotation will be tailored to the specific interests and needs of participating students. Students will see a variety of psychiatric diagnoses in the child and adolescent population, including Autism, ADHD, OCD, Tourette's Disorder, Depression, Anxiety, Bipolar Disorder, and Psychotic disorders. It consists of mostly inpatient experiences at the Child & Adolescent Psychiatric Hospital, located within UF Health Shands Psychiatric Hospital, and outpatient experiences at the UF Child & Adolescent Psychiatry Clinic at Springhill Health Center. It may include rotations to community-based or off-clinic sites. This elective is well-suited for students who want to learn more Child and Adolescent Psychiatry; whether they wish to enter a primary care or a Psychiatry residency in the future.

Course Faculty and Staff

- Jacqueline Hobbs MD, PhD (Co-Director)
- Terry Lemesh (Course Staff)
- Michael Shapiro MD (Director)
- Britany Ratliff (Course Staff)
- Bobbi Reynolds (Course Staff)
Meeting Place and Time

Hospital: https://ufhealth.org/uf-health-shands-psychiatric-hospital
Rounds @ 7:20a. Please arrive early to check-in with security. Clinic (3rd Floor):
https://ufhealth.org/uf-health-child-psychiatry-springhill/maps
MOB II 4197 NW 86 Terrace Gainesville

Course Materials

SUGGESTED (NOT Required)

Washington; DC: American Psychiatric Press; Inc; 2003

Child and Adolescent Clinical Psychopharmacology Fourth Edition; W. H. Green; Philadelphia;

SOS Help for Parents: A Practical Guide for Handling Common Everyday Behavior Problems
Lynn Clark; Ph.D. Bowling Green; KY: Parents Press; 1996.

Additional Information

Faculty Participants - All faculty of the Division of Child and Adolescent Psychiatry.

Clinic and Consultation Service in Neurology

NEUR E 1 | 4th Year Elective | Neurology | Clinical Science

MDT 7800

Prerequisites

3rd year Neurology clerkship

Course Description

To increase the student's knowledge of the nervous system, and of neurologic diseases; to
improve his/her ability to evaluate patients with neurologic disease; to enhance his/her analytical
skills in the diagnosis and treatment of neurologic disease. The inpatient and outpatient service
settings allow students considerable time for reading and in-depth consideration of the patients
they see. This course is recommended for students committed to a career in neurology and for
those students potentially interested in neurology as a career and seeking help in making a
choice. The course also is intended for students not interested in neurology as a career but
wanting to improve neurological skills in preparation for a career in a related field or simply
those seeking a well-rounded clinical education. The settings (inpatient or outpatient) time distribution can be tailored to address the student's needs and personal goals.

**Course Faculty and Staff**

- Kelly Martin (Course Staff)
- Polly Glattli (Course Staff)
- Miguel Chuquilin MD (Director)

**Meeting Place and Time**

Contact clerkship director to organize your schedule for time & location before the start date. Then meet with faculty and residents on room depending on the service you were assigned.

**Course Materials**

Third Year Neurology clerkship lectures, powerpoints
Blueprints Neurology (Blueprints Series) by Frank W. Drislane and Dr. Juan Acosta
Adams and Victor's Principles of Neurology 10th Edition by Allan Ropper and Martin Samuels
Tools: reflex hammer, tuning fork, penlight

**Additional Information**

The location (inpatient/outpatient) and focus of the activities will be tailored to each student's needs and goals. It is possible to focus on a subspecialty (example - behavioral neurology, movement disorders, neuromuscular, MS, TBI, epilepsy, etc) or a location (example - Malcom Randall VAMC, Shands Stroke, General, Consult, ICU service) with prior approval of the clerkship director before beginning the course.

**Clinical Cardiology**

MED E 4 | 4th Year Elective | Internal Medicine | Clinical Science

MDT 7200

**Prerequisites**

Fourth Year Medical Student

**Course Description**

Students will work closely with specific faculty preceptors and fellows in cardiovascular medicine. Duties will consist of evaluating patients with cardiovascular problems on the inpatient medical and surgical services. This typically includes patients with coronary artery
disease, angina, and atrial fibrillation. In addition, students can expect to evaluate patients for preoperative cardiovascular risk assessment prior to non-cardiac surgery. Other common referrals include syncope, chest pain, dyspnea, congestive heart failure, and congenital heart disease in adults. Students will evaluate patients semi-independently and will present information to the fellow and attending on consult rounds. In addition, students on this elective participate in our cardiovascular teaching conferences, which include a weekly Clinical Case conference, a conference series for Housestaff, Cardiology Grand Rounds, and Medical Grand Rounds. During the elective, students will have formal directed exposure to reading ECG's, supervising treadmill stress tests, and observing a limited number of cardiac catheterization procedures. Students may take the elective for 2 weeks or 4 weeks. Only one student will take the elective at a time.

Course Faculty and Staff

- Monica Aggarwal MD (Director)
- Dori Romrell (Course Staff)
- Liz Cowart (Unknown)

Meeting Place and Time

Schedule a day and time the week before rotation, to report to the 1329 building located at 1329 SW 16th Street, Gainesville, Florida 32610 - 5th floor Cardiology - room 5120.2 (Contact Dor to set this up).

Course Materials

A written handout with schedules and instructions will be provided on the first day of the elective.

Additional Information

Before and during the elective, contact Dori Romrell at 352-273-9075 or dori.romrell@medicine.ufl.edu for assistance. You may also contact Monica Aggarwal, MD at 352-273-9075 or monicaaggarwal@medicine.ufl.edu for questions or concerns.

Clinical Chemistry, Hematology and Coagulation: Laboratory Approaches to Clinical Medicine

PATH E 4 | 4th Year Elective | Pathology | Clinical Science

MDT 7530

Prerequisites

Successful completion of the basic science curriculum.
Course Description

This rotation is provided by Drs. Neil Harris and William E. Winter. Topics to be reviewed in mini-seminar format include the application of clinical chemistry to clinical medicine, clinical interpretation of laboratory results and analytical methods used in clinical laboratory practice. Included in this rotation is an emphasis on hematology and coagulation testing. An emphasis is placed on the effects of pre-analytical variability on laboratory testing. The clinical clerk also will gain exposure to the clinical chemistry consult service. Much of this work involves interpretation of SPEs, UPEs, IFEs, and hemoglobin electrophoresis. Rotations through the STH-UF laboratory and Stat lab can be arranged to familiarize the student with the daily operation of the laboratory. Students should collect the MR#'s of interesting patients that they would like to discuss while they are on other rotations preceding this rotation. At least one mini-seminar will be held daily with the attending faculty. Often 2 mini-seminars will be conducted daily. Electrophoresis is interpreted in the afternoon. It is expected that students will spend a minimum of 1 hour preparing for the mini-seminar and 2 hours of reading after each mini-seminar. Electrophoresis rounds takes 1 to 2 hours. Following rounds, students should read about the cases discussed (~2 hours).

Course Faculty and Staff

- **Neil S. Harris MD** (Director)
- **Kendra Smith** (Course Staff)

Meeting Place and Time

Students should contact Dr. Harris or Dr. Winter by email to determine the time and place of the first meeting.

Course Materials


Additional Information

This rotation provides an overview of the daily life of the academic clinical pathologist. This is a great opportunity for students to review the integration of basic and clinical science in preparing for USMLE step 2.

Clinical Dermatology

MED E 11 | 4th Year Elective | Dermatology | Clinical Science

MDT 7200
Prerequisites

4th year medical students.

Non-UF students applying for this rotation should also submit a copy of their transcript and a personal statement.

Course Description

Provide instruction in the techniques of examination of skin.

Enhance the student's vocabulary in describing skin lesions.

Introduce the student to most of the common skin diseases and a few of the less common diseases.

Provide experience in dermatological prescribing and compounding.
Demonstrate the techniques of skin biopsy as well as surgical excision.

Complete a written exam at the end of the course.

Complete an oral presentation at either the end of the third or fourth week.

Course Faculty and Staff

- Megan McCann (Course Staff)
- Marjorie Montanez-Wiscovich MD (Director)
- Matthew Staehnke (Course Staff)
- Kody Ebach* (Unknown)

Meeting Place and Time

7:45 am on First day of rotation - report to UF Dermatology, located in Springhill Medical Building, located at 4037 86th Terrace, Gainesville (off 39th Ave near Santa Fe College) 4th floor of the building.
Phone 352-594-1500

Course Materials

Clinical Dermatology, Soutor and Hordinsky (book provided during the rotation)

Additional Information

Participants should receive email from Derm Ed Coordinator prior to rotation - Megan McCann.
email = meganjmccann@ufl.edu
phone = 352-594-1925
Clinical Elective in Gynecology

OBG E 3 | 4th Year Elective | Obstetrics and Gynecology | Clinical Science

MDT 7160

Prerequisites

Fourth year medical student

Students from outside institutions must meet the minimum criteria for being granted an interview for a UF OB/GYN residency position in order to be considered for the clerkship.

Course Description

During the elective, students will gain experience in the:
• management of outpatient problems commonly encountered by a general gynecologist
• performance of major and minor gynecologic surgical procedures
• perioperative management of gynecologic surgery patients
• care of patients who present with emergent problems
• management of patients with cervical dysplasia
Students on the elective will gain experience by:
• working closely with the faculty and residents in clinics at the Medical Plaza
• performing minor surgical procedures and assisting with major cases
• rounding with the resident team
• assisting with coverage of the Emergency Department
• attending division educational conferences

Course Faculty and Staff

• Shireen Madani-Sims MD (Director)
• Heather Ellis (Course Staff)

Meeting Place and Time

Attend core lecture at 7 AM on the first Monday of the rotation. Dr. Davis will meet with you right after core lecture and orient you to the service.

Course Materials

Heather Ellis will provide you with reading materials by email before the rotation starts. During the elective, I suggest you use TeLinde's Operative Gynecology and Comprehensive Gynecology as references.

Additional Information
The department contact person for this course is the student clerkship coordinator, Heather Ellis. She can be reached at ellish@ufl.edu or 273-7675. Please contact her by email 1 week before the start of the elective so she can share important information with you. Please copy me at davisjd@ufl.edu when you email Heather.

Clinical Elective in MICU

MED E 12 | 4th Year Elective | Internal Medicine | Clinical Science

MDT 7200

Prerequisites

Medicine clerkship is mandatory
Sub-internship in Medicine is desirable

Course Description

Student will participate in the care of critically ill patients under the supervision of upper level internal medicine residents, pulmonary & critical care fellow and MICU attending.

Student will deliver succinct presentations during interdisciplinary MICU rounds. Student will write informative and insightful progress notes. Student will learn about coordination of care in the ICU. Student will learn about physician-to-family communication with special attention to end-of-life issues.

Student will learn to interpret arterial blood gases, portable chest X-rays, Chest CTs and data from invasive monitoring of hemodynamics. Student will learn to evaluate and manage common problems in the ICU including fever, hypoxemia and hypotension. Student will learn to manage septic shock, ARDS, toxic syndromes and other problems. Student will learn about principles and practice of invasive and non-invasive mechanical ventilation. Students will learn about use of analgesics and sedatives in the ICU. Students will learn to manage discontinuation of mechanical ventilation. Student will learn about use of continuous infusions of various agents (vasopressors, vasodilators, inotropic / chronotropic agents, anti-arrhythmics, insulin, drotrecogin, analgesics, sedatives, paralytics). Student will learn about nutrition in ICU patients. Student will learn best practices for prevention of pulmonary embolism, ventilator-associated pneumonia, line infection, and gastritis / stress ulcer in ICU patients.

Student may perform certain invasive procedures including placement of arterial catheter and placement of central venous catheter. Student will learn indications for and may observe certain invasive procedures including intubation, bronchoscopy, chest tube placement, pulmonary artery catheterization, and percutaneous dilational tracheostomy.

Students will participate in a series a small group discussions led by MICU fellow and / or attending addressing several topics of incontrovertible importance to the practice of critical care.
medicine. Discussions will include references to clinical cases, clinical trials, clinical guidelines and other materials.

**Course Faculty and Staff**

- **Ali Ataya MD** (Director)
- **Irahim Faruqui MD** (Director)
- **Chris Pintado MPH** (Unknown)
- **Liz Cowart** (Unknown)
- **Bailea Gnann** (Course Staff)

**Meeting Place and Time**

Contact Bailea Gnann prior to the start of the rotation 352-273-8738 or via email bailea.gnann@medicine.ufl.edu. An email with an introduction to the MICU document will be sent out prior to starting the course with details about teams and round.

**Course Materials**

- Marino The ICU Book
- Fink Textbook of Critical Care

helpful websites:
https://pulmccm.org/
https://emcrit.org/

Articles of Interest (may not be all updated)
ARDS.
   Results of this study found the use of low (6 ml/kg predicted weight) rather than "standard" (12 ml/kg predicted weight) tidal volumes reduced mortality from 40 to 30%.

   A NHLBI ARDS net randomized trial comparing high and low PEEP strategies in 549 patients with ALI or ARDS found no significant difference in mortality, ventilator-free days, ICU-free days, or organ failure-free days in the two groups.

   This study randomized 180 patients with persistent ARDS (7 to 28 days after onset) to methylprednisolone (daily dose 2 mg/kg x 14 days then 1 mg/kg x 7 days) vs. placebo. Hospital mortality and 180-day survival were comparable, but patients enrolled 14 or more days after ARDS onset had increased 60-day mortality (35% vs. 8% placebo, p = .02).

   This study of 91 patients with severe ARDS has added fuel to the debate over systemic corticosteroid use in acute lung injury. The intervention group received steroids within 72 hours
of ARDS diagnosis and a slow taper. Steroid recipients had decreased duration of mechanical ventilation and ICU stay. The higher proportion of patients with catecholamine-dependent shock among controls, cross over from control to steroids in "nonresponders" at day 7, and 2:1 randomization of treatment to control are among the concerns raised since its publication

A randomized study, comparing conservative vs. liberal fluid management (via explicit protocols) applied over seven days to 1000 patients with acute lung injury. Although there was no significant difference in the primary outcome of 60-day mortality, the conservative strategy of fluid management shortened the duration of mechanical ventilation and ICU stay without increasing nonpulmonary-organ failure.

SEPSIS.

This update of the 2004 guidelines utilized a new approach for grading the evidence underlying recommendations. Noteworthy changes include elimination of the cosyntropin stim test and downgrading the recommendation to "weak" for hydrocortisone in patients with persistent shock and for activated protein C in patients with severe sepsis.

RCT (N = 499) found no 28-day mortality benefit to "physiologic" doses of hydrocortisone administered within 72 hours of sepsis onset, independent of the response to a corticotropin stim test. Difficulty with patient recruitment and lower than expected mortality led to the study having a power of < 35% to detect a 20% reduction in relative risk of death.

This RCT of 263 patients found benefit from early (in E.D.) aggressive resuscitation (in-hospital mortality of 30% in the goal-directed group compared to 46% in the standard therapy group). The intervention arm was noteworthy for prn use of blood transfusion and/or inotropes to maintain central venous O2 sat >70%. Authors speculate the earlier aggressiveness accounts for better outcomes than previous studies of goal-directed hemodynamic optimization

HYPOTHERMIA

This article shows that in patients who have been successfully resuscitated after cardiac arrest due to ventricular fibrillation, therapeutic mild hypothermia increased the rate of a favorable neurologic outcome and reduced mortality.

NEPHROLOGY AND ICU
This review article explains the various forms of hemodialysis, ultrafiltration, and hemofiltration as well as the most common ICU indications for Renal Replacement Therapy.

LIVER AND ICU

1. http://ajrccm.atsjournals.org/cgi/reprint/168/12/1421
Review of the most common liver problems in the ICU as well as their management.

Update of the current practice guidelines for the treatment of varices, including use of antibiotics, octreotide, and IV PPI in the intensive care setting.

ENDOCRINE AND ICU

1. http://pmj.bmj.com/content/83/976/79.long
This review discusses the management of diabetic ketoacidosis, hyperosmolar hyperglycemic state, hypoglycemia, hypercalcemia, thyroid storm, myxedema coma, acute adrenal insufficiency, pheochromocytoma hypertensive crisis and pituitary apoplexy in the adult population.

SEDATION AND ICU

RCT found daily interruption of sedation in a MICU population resulted in shorter duration of mechanical ventilation and ICU stay, less total dose of sedation, and less use of diagnostic tests to work-up impaired mental status compared to the control group. No increase in short term adverse outcomes in the intervention group identified but patients were not evaluated for subtle or long-term adverse outcomes.

This study is noteworthy for finding use of dexmedetomidine reduced the prevalence of delirium (54% vs 77% with midazolam) and for providing further evidence of the safety of using dexmedetomidine at higher doses and longer duration than currently approved by the FDA. There was no difference in the primary outcome, time spent at target level of sedation. Duration of mechanical ventilation was shorter with dexmedetomidine but length of ICU stay was similar.

WEANING MECHANICAL VENTILATION

Prospective, randomized study found once daily or multiple daily trials of spontaneous breathing (T-piece or CPAP <5 cm) resulted in more rapid successful extubation than gradual weaning of pressure support or IMV.

This RCT found the combination of daily sedation holiday and daily weaning trials resulted in
reduced ventilator days and reduced mortality compared to daily weaning trials alone (HR 0.68, p = .01, NNT to save one life 7).

BMT AND ICU

1. http://ajrccm.atsjournals.org/cgi/reprint/170/1/22
A State of Art article that provides an excellent overview of the complications of solid organ and hematopoietic stem cell transplantation

Additional Information

You will received an introduction to the MICU document before you start the rotation highlighting expectations.
Of note, Starting March 4th 2019, the MICU will be moving from 11th floor to Unit 82 which will be the new location to start the elective.

Clinical Endocrinology and Metabolism

MED E 7 | 4th Year Elective | Internal Medicine | Clinical Science

MDT 7200

Prerequisites

4th year medical students

Course Description

Previous information:

Hands-on experience in diagnosing and treating patients with endocrine diseases.

Supervision by attendings, fellows and residents on the Adult Endocrine consult and clinic services. The consultation service responds to referrals from both the VA and Shands hospitals and emphasizes teaching, both within the consult team and also directed toward the referring team.

Students are given the opportunity to see patients in Various specialty clinics. Students experience a wide range of illnesses in these clinics (Diabetes, Lipid, Osteoporosis, Pituitary Tumors, Thyroid) and get exposure to thyroid ultrasound.

Weekly clinical conferences include, presentation of great cases and student presentations on clinically inspired topics.

Course Faculty and Staff
Meeting Place and Time

At 8:30 a.m. CLINIC LOCATION: Medical Plaza Building, 3rd floor IMMS Clinic

Course Materials

Consults daily with scheduled out-patient clinics and/or in-patient consult service (5 days per week). Assigned readings.

Additional Information

Endocrinology Out-Patient clinic is located on the 3rd floor of the Medical Plaza Bldg., except for the Pituitary Clinic which is held on Tuesday AM in the Neurosurgical Clinic (on the 1st Floor of the main hospital building just beside Shands Atrium and the outpatient lab and pharmacy

Clinical Gastroenterology

MED E 2 | 4th Year Elective | Internal Medicine | Clinical Science

MDT 7200

Prerequisites

4th year medical student.

Course Description

This course will provide an introduction to an understanding of common digestive and liver diseases including pathophysiology, diagnosis and treatment. The course will include inpatient consultation, outpatient, and weekly lecture series.

Course Faculty and Staff

- Markus Agito (Director)
- Tiffany Rhoden (Course Staff)

Meeting Place and Time
TBD. Please see "other notes" below for additional information.

**Course Materials**

Appropriate references and handouts "if available" will provided by the faculty and/ or fellows within the Division. The reference textbook to be utilized will be Gastrointestinal Disease, Schlesinger and Fordtran, 9th Edition, 2010.

The divisional website is to learn about the Faculty and what we offer.  
www.medicine.ufl.edu/gastro

**Additional Information**

For more information regarding contact information, etc please email Tiffany Rhoden at Tiffany.Rhoden@medicine.ufl.edu. Also please contact Tiffany 2 weeks prior to the rotation starting.

---

**Clinical Hematology**

MED E 18 | 4th Year Elective | Internal Medicine | Clinical Science

MDT 7200

**Prerequisites**

Fourth Year Medical Student

**Course Description**

Goal of the course: To understand the approach to patients with hematological problems including red cell disorders, hemostasis and thrombosis, cytopenias, and primary bone marrow disorders. Anticoagulation and perioperative management of hematologic issues will also be an emphasis. The student will be a team member of the Shands-UF Hematology inpatient consult service and see patients with attending physicians in the Hematology outpatient clinics. Activities will include weekly Hematology case conferences and other Hem/Onc teaching conferences.

**Course Faculty and Staff**

- [Marc S Zumberg MD](#) (Director)
- [Liz Cowart](#) (Unknown)

**Meeting Place and Time**
E-mail Dr. Zumberg at zumbems@medicine.ufl.edu. The rotation will start at 8:30 am on the first day of your rotation. You may also reach the adult hematology fellow through SPOK the day you begin the rotation.

**Course Materials**

MEDLINE, web-based resources, clinical guidelines, and additional references including relevant textbook material provided by the faculty. Evidence-based approaches will be emphasized.

**Additional Information**

We welcome and encourage your participation in this elective. The amount of inpatient vs. outpatient experience can be negotiated based on the specific interests of the students.

**Clinical Ophthalmology**

OPH E 1 | 4th Year Elective | Ophthalmology | Clinical Science

MDT 7550

**Prerequisites**

4th year medical student - Basic understanding of ophthalmology

This course is not open for periods 1 and 2 to non-UF students.

**Course Description**

Clinical Ophthalmology is generally a 4-week elective during which time the medical student has the opportunity to rotate on a variety of sub-specialty ophthalmic services. Students will work directly with the residents, fellows, and attending physicians. The rotations in which the student can participate include cornea and external disease/general; retina-vitreal; glaucoma; oculo-plastics; pediatrics; and neuro-ophthalmology.

**Course Faculty and Staff**

- Matthew Gray MD (Director)
- Ashley West (Course Staff)

**Meeting Place and Time**

The student must initially come to Ashley West (352-273-8777) in the Department of Ophthalmology sometime the week before the rotation begins, or on the beginning Monday. Students are expected to be in clinic on Monday.
Course Materials

There is a hand-out which can be obtained from Ashley West in the Department of Ophthalmology. Students can ask for reading materials, which are abundant, and can be obtained at the Library or online through various websites. A list of course objectives will be provided in the orientation packet on the first day of the rotation.

Additional Information

Students interested in pursuing ophthalmology residency at UF are encouraged to present at a Grand Rounds for the department.

Clinical Sciences of the Musculoskeletal System

ORTH E 1 | 4th Year Elective | Orthopaedics | Clinical Science

MDT 7570

Prerequisites

Senior medical student - Satisfactory completion of core clerkship rotations - Students pursuing a career in Orthopaedics should schedule this elective for no less than 4 weeks.

NOTE - Non-UF students who apply to participate in this rotation should submit the following in addition to their application: copy of transcript; photo attached to application; letter of recommendation; USMLE Step 1 score (copy of document); and a written statement of why you are interested in participating in an Orthopaedic Surgery elective with the University of Florida College of Medicine.

Course Description

The program will be offered at UF&SHANDS

COURSE GOALS

1. Provide experience and education in the evaluation and management of musculoskeletal disorders in an inpatient, outpatient, and Emergency Room setting.

2. Students will be have supervised responsibility in patient care, receive instruction in methods of examination, diagnosis, pre-and postoperative care and surgical techniques as applied to the musculoskeletal system.

3. Students participate in daily clinical conferences.

4. Students will be assigned to one of the Orthopaedic services. There will be a limit to one extern (senior medical student) per service.
If scheduling permits, students may rotate on one or more of the Orthopaedic services during their ortho elective rotation.

**Course Faculty and Staff**

- Kendra Gordon (Course Staff)
- Richard G Vlasak MD (Director)
- Kasey Barrett Sheffer (Course Staff)

**Meeting Place and Time**

South Tower, OR Conference Room, 2nd Floor - 7:00 AM Mon-Fri

**Course Materials**

Greene, W.B.
Essentials of Musculoskeletal Care.

Other reference sources depending on orthopaedic rotation

---

**Colorectal Surgery**

SUR E 16 | 4th Year Elective | Surgery | Clinical Science

MDT 7600

**Prerequisites**

Successful completion of 3rd year Surgery Clerkship

**Course Description**

COURSE GOALS: Upon completion of this course, the learner will be able to: MEDICAL KNOWLEDGE 1. Evaluate and discuss common presenting signs and symptoms frequently seen by the practicing Colon and Rectal surgeon. 2. Complete a general surgery History and Physical. 3. Briefly describe the operative management of basic colon and rectal surgical problems, including, but not limited to: colon and rectal cancer, benign colon problems including colonic inertia, diverticulitis, inflammatory bowel disease, anorectal and pelvic floor disorder, and application of laparoscopy. 4. Recognition of recommended cancer screening and surveillance programs for colon and rectal patients. PATIENT CARE 1. Demonstrate proficiency in common intern-level duties including nasogastric tube insertion, excision of thrombosed hemorrhoids, incision and drainage of perianal abscesses, and basic suturing. 2. Recognize the role of existing and emerging technology and research in the field and practice of Colon and Rectal surgery. 3. Reliably use the Internet and electronic tools as a medical resource. PROFESSIONALISM 1. Expand his/her exposure to, and appreciation for, a career in colon and rectal surgery and
academic surgery. 2. Become more keenly aware of the opportunities available to residents in general surgery. LEARNING ACTIVITIES: The students who choose this rotation as an elective will participate as a member of a very busy and academic Colon and Rectal Service in the Department of Surgery at the University of Florida. He or she will become aware of the daily responsibilities of the general surgery intern, including education of 3rd year medical students and perioperative care of the surgical patient. Students will be expected to attend all General Surgery related conferences including Morbidity and Mortality Conference, Surgical Grand Rounds, Basic Science Conference and Mortality Conference, and Journal Club. Furthermore, the student will be assisting in the Operating Rooms and seeing patients in clinic. Although the curriculum is flexible, it is expected that the student will prepare for cases and conferences as any other member of the team, and will be held accountable for these. At the conclusion of the 4-week rotation, the student will present a 15-minute slide presentation on some aspect of Colon and Rectal Surgery in the didactic format to the residents. He or she should choose a faculty mentor who will assist in the assimilation and delivery of this lecture. This lecture should be evidence-based, and articles from accredited journals should be referenced.

Course Faculty and Staff

- Sanda Tan MD, PhD (Director)
- Ashley Counts (Beavers) (Course Staff)
- Adela Van Antwerp (Course Staff)
- Jessica Cioffi MD (Director)

Meeting Place and Time

Contact the Surgery Education Office at 265-0916 one week before the start of the rotation for reporting instructions.

Course Materials

Selected readings from Greenfield's Surgery: Scientific Principles and Practice, Fifth Edition; Colon and Rectal Surgery Text book, Second Edition - Additional readings from current journals will be assigned during the rotation orientation on the first day.

Additional Information

Student Course Coordinator: Adela Van Antwerp (Adela.VanAntwerp@surgery.ufl.edu)

Critical Care - Pediatrics

PED E 11 | 4th Year Elective | Pediatrics | Clinical Science

MDT 7400

Prerequisites
Successful completion of 3rd year pediatrics clerkship

Course Description

COURSE GOALS:
1. The student will become familiar with a systematic approach to recognizing, assessing, and stabilizing the critically ill child.
2. The student will gain experience in some of the technical aspects of caring for the critically ill child, including venous access, arterial access, airway management, and critical care ultrasound. This also includes knowing the indications and contraindications for interventions and understanding how to interpret laboratory and physiologic data.
3. The student will gain experience in assisting in the care of postoperative children.
4. The student will gain experience with applied physiology and pharmacology of all organ systems, with special emphasis on the central nervous, cardiovascular, renal and respiratory systems.

Course Faculty and Staff

- Torrey D. Baines MD (Director)
- Meghan Lopez (Course Staff)

Meeting Place and Time

Shands PICU, 0730 to 1700 daily, with optional call responsibility. Brief orientation after rounds on the first day. Call PICU Fellow cell phone at (352) 494-8383 if directions needed.

Course Materials

Standard textbooks on pediatric critical care medicine are available within the intensive care unit. Key articles are located in the 'Library' folder on the PICU shared drive. In addition, students are expected to use the online Health Science Library resources to look for evidence-based articles on topics and the online pharmacy information.

Additional Information

There is an ICU attending, an ICU fellow and a pediatric resident in the unit every night providing supervision and teaching.

Electroconvulsive Therapy – Anesthesia Track

PSY E 21 | 4th Year Elective | Psychiatry | Clinical Science

MDT 7840

Course Description
NOTE: This course requires special permission from both departments prior to enrollment.

This elective is designed for a student considering anesthesiology. The student will learn the basic workflow in the psychiatric technique of ECT. Students will learn its indications, participate in anesthesia pre-procedure workups, review medical history of new patients, learn commonly used ECT anesthetics and their potential for augmenting or interfering with ECT seizures, assist in the anesthesia team morning setup, prepare an ECT patient roster that includes previous ECT meds/doses and any changes or suggestions from the previous anesthesia team. Become comfortable with mask ventilation. Become familiar with use of a twitch monitor and succinylcholine dosing. Successful students plan to be present early for setup, and actively participate throughout the treatment day. And, will learn Phase I care, and learn proper and safe discharge of patients from PACU. To optimize their experience, students should plan to clinically correlate anesthesia meds, ECT electrical stimulus, and patient seizure with the various physiological responses that ensue during treatment.

Course Faculty and Staff

- Brent Carr MD (Director)
- Britany Ratliff (Course Staff)
- Terry Lemesh (Course Staff)
- Bobbi Reynolds (Course Staff)
- Jack Hagan MD (Co-Director)
- Jeffrey White MD (Co-Director)

Meeting Place and Time

ECT Suites: Sites at both UF Vista and UF Shands

Additional Information

For more information please contact Britany Ratliff britanyg94@ufl.edu or (352) 594-1815

Electroconvulsive Therapy: Psychiatry Track

PSY E 20 | 4th Year Elective | Psychiatry | Clinical Science

MDT 7840

Prerequisites

Completion of third year clerkship

Course Description
This elective is designed for the motivated student to develop mastery in the psychiatric technique of ECT. Students will learn its indications, participate in pre-procedure consultations, identify good ECT candidates, review the medical workup of selected candidates, be knowledgeable of ECT protocols, commonly used ECT anesthetics, engage with ECT treatment team members and case manager, obtain basic psychometrics for monitoring memory and treatment response, understand nursing pre-op workflow, learn proper operation both ECT devices, MECTA and Thymatron, understand basic principles of dose selection, participate in ECT dosing selection, interpret EEG data, follow their patient through the PACU experience, understand post-ECT agitation strategies, and participate in advancing ECT intervals in during the Continuation and Maintenance Phases of ECT. Students will also be expected to host their 3rd year med student peers who may be rotating through ECT, become familiar with the basic physics of ECT, its effects on human physiology, and cite theories of potential ECT mechanisms of action. Students should learn to foster rapport building, team building, and engage in esprit de corps to foster an efficient and enthusiastic team. Lastly, students will learn to establish rapport and empathy with patients such that the patient is always placed first and remain attentive to any possibility of the patient’s potential feelings of vulnerability.

Course Faculty and Staff

- Brent Carr MD (Director)
- Britany Ratliff (Course Staff)
- Terry Lemesh (Course Staff)
- Jacqueline Hobbs MD, PhD (Co-Director)
- Bobbi Reynolds (Course Staff)

Meeting Place and Time

ECT Suites: Sites at both UF Vista and UF Shands

Additional Information

For more information please contact Britany Ratliff britanyg94@ufl.edu or (352) 594-1815

Emergency Medicine - Elective Shands

EMD E 1 | 4th Year Elective | Emergency Medicine | Clinical Science

MDT 7710

Prerequisites

Satisfactory completion of third year curriculum.

Non-UF students applying for this rotation must submit a current CV and letter of recommendation along with the externship application.
Course Description

COURSE GOALS: This course will provide:
1. An introduction to acute care medicine where the student will be expected to function as a member of the physician team and actively participate in diagnosis and treatment of life-threatening illnesses. Students will be active participants in cardiopulmonary and trauma resuscitations.
2. Direct one-on-one supervision and teaching with an Emergency Medicine Attending and Senior Emergency Medicine Resident.
3. Experience in diagnosis and treatment of common ailments (i.e., wound management, treatment of ankle sprains, etc.) not routinely seen during inpatient rotations.
4. Experience in performing procedures (e.g. incision and drainage, lumbar puncture, suturing wounds, placing IVs, ABG sampling, central lines, nerve blocks, etc)
5. Ability to apply splints, and manage and dress wounds appropriately.
6. Opportunities to refine ECG and X-ray interpretation skills.
7. An understanding of how emergency room operates and how to effectively utilize its resources.
8. Study of separate curriculum from that of Required Clerkship.

Course Faculty and Staff

- Amanda Glynn (Unknown)
- Matthew Ryan MD, PhD (Director)
- Amy Smith (Unknown)
- Michael Marcheck MD (Co-Director)
- Meredith Thompson MD (Other Faculty)
- Courtney Cribbs (Course Staff)

Meeting Place and Time

Orientation: First Monday of the rotation, Gainesville Time and location TBA, the Emergency Medicine conference room. Students will be contacted via email.

Course Materials


Additional Information

Rotation Shift locations:
Shands - 14;
EMS Ride Along - 1;
Endocrinology - Pediatrics

PED E 8 | 4th Year Elective | Pediatrics | Clinical Science

MDT 7400

Prerequisites

4th year medical student

Course Description

Endocrinology Elective: Goals

The goal of this elective is to allow the resident or student to acquire sufficient familiarity with common pediatric endocrine problems to deal with them intelligently at the general pediatric level including an appreciation of the range of normal variation in growth and development and when referral to a pediatric endocrinologist is indicated.

Successful completion of the elective should allow you to approach the pediatric shelf examination with confidence and meet long-term professional career goals. By completing the elective in pediatric endocrinology you should not expect to become proficient in the field. Nevertheless, by participating in the various activities of the division in the hospital, in outpatient clinics, and in diabetes summer camping and weekend retreat programs, the resident will be exposed to a diversity of pediatric endocrine problems.

In clinic you will work with diabetes educators, nutritionists, research coordinators, and members of the Psychology department who assist in difficult psychosocial cases. You are encouraged to talk to all personnel associated with the multiple aspects of our clinical and research practice to learn more about pediatric endocrinology. You will be expected to interact courteously and professionally with all team members (professionalism, communication).

In order to ensure that all residents have adequate exposure to all aspects of pediatric endocrinology, residents or students attending diabetes camp (July or August) will be asked to separate their rotation into 2 week blocks such that they will have 2 weeks of the rotation during a non-camp month. We will work with you as well as the chief residents and medical school to coordinate your rotation for the best possible educational experience.

The Division of Pediatric Endocrinology has produced a detailed curriculum which will introduce you to the field of pediatric endocrinology. You will be expected to read the curriculum and engage in further reading/literature searches as needed for patient care and to satisfy your curiosity.

You will be given a copy of Styne's Pediatric Endocrinology to use as your primary reading source during the rotation. This must be returned before you complete the rotation. You are strongly encouraged to read this brief review of pediatric endocrinology in its entirety during your rotation. (PBL, medical knowledge, professionalism).
A. Specific Objectives
Residents and students taking this elective will be expected to attain the necessary skills to manage common pediatric endocrine problems. The endocrine syllabus has been divided into three categories in which different degrees of expertise are expected at the termination of the rotation. These are: Highly competent, i.e. the resident should acquire detailed knowledge of the topic and be able to diagnose and manage most patients with this condition and recognize those requiring referral for definitive diagnosis and treatment. Competent, i.e. the student should acquire general knowledge of the condition and be able to diagnose and treat with consultative help. Aware, i.e. the resident or student should be aware of the condition but should refer the patient to the subspecialty service for evaluation and management.

1. Highly Competent
   - Short stature
   - Failure to thrive
   - Obesity
   - Puberty-normal variations
   - Adrenarche
   - Thelarche
   - Gynecomastia
   - Delayed puberty
   - Nutritional rickets

2. Competent
   - Childhood goiter
   - Congenital hypothyroidism
   - Acquired hypothyroidism
   - Precocious puberty
   - Cryptorchidism
   - Turner syndrome
   - Klinefelter syndrome

3. Aware
   - Diabetes mellitus in children
   - Education of the family of a newly diagnosed patient
   - Outpatient management
   - Diabetic ketoacidosis
   - Complications of diabetes
   - Adrenal insufficiency
   - Congenital adrenal hyperplasia
   - Hypoglycemia
   - Cushing syndrome
   - Growth hormone deficiency and therapy for non-GH deficiency states
   - Thyroid nodules, carcinoma
   - Disorders of the adrenal medulla
   - Adrenal and gonadal tumors
Endocrine hypertension
Ambiguous genitalia
Epidemiology, etiology, and prevention of
Autoimmune endocrinopathies
Disorders of calcium, phosphate, and Vitamin D (other than nutritional rickets)
Parathyroid deficiency states
Hyperparathyroidism
Metabolic bone disease
Neonatal calcium and phosphate disorders
Disorders of water balance
Diabetes insipidus (central, nephrogenic)
SIADH
Hyperlipidemia

B. Specific Learning Experiences

1. Inpatient Service
You will be expected to follow patients on the inpatient and consult services. Students should pre-round on inpatients and consults so that rounds flow smoothly and there is time for teaching. Students are expected to be on time for rounds. Students are expected to present their patients accurately and concisely. Students are expected to read about their patients and participate actively in rounds. The attending on service will coordinate with the resident and the on service fellow how inpatients and consults will be assigned. (professionalism, practice based learning, medical knowledge, patient skills).

2. Outpatient Clinics
Clinic experiences are available all day Monday, Tuesday afternoon, all day Wednesday, and Friday morning (see Schedule below). Students will be expected to be on time for clinics. Clinic attendance will be the primary focus of the elective as the majority of pediatric endocrinology involves outpatient work-up. Students will be working under the direction of an Attending Physician. Patients will be put into rooms by the Nurse. Take this time to review the chart. Students should refrain from discussing the patient or reviewing the chart in any general area. Make sure that the door is closed in the Clinic Conference Room when patients are being discussed. (PBL, medical knowledge, professionalism)

Patients should be seen promptly and courteously. Residents will identify themselves to the patient, obtain the history and perform the physical examination, and present to one of the clinic Attendings who will review the history and physical findings with the patient/patient's family. Residents are expected to dictate all Endocrine patients. Students will not be required to dictate. Residents are expected to dictate all new Diabetes patients. Residents and students should fill out a clinic note on returning Diabetes patients, but do not need to dictate them. Please dictate/write up charts promptly- at the end of the day at the latest (professionalism, PBL, patient skills).

3. Nutrition
In the first week of the rotation, residents should schedule a session with our nutritionist to
discuss the nutritional aspects of Diabetes and Obesity with a focus on carbohydrate counting and low fat diets (medical knowledge).

4. Diabetes Education
In the first week of the rotation, residents should schedule a session with one of the C.D.E.’s to discuss practical aspects of diabetes management. Attending the education session for a newly diagnosed diabetes patient is a priority and will be encouraged in lieu of attending clinic. This session should include discussions on the various types of meters, insulin delivery devices, etc. (medical knowledge).

5. Referrals to the Endocrine Service
Every Tuesday morning, residents will review with the attending the previous week's referrals to the endocrine service. Residents will be expected to make recommendations as to whether/how quickly the new referrals should be seen based on a review of the chart and reading (PBL, medical knowledge).

6. Fellow's Journal club
Residents should attend the monthly fellows' journal club (Tuesday noon to 1:30PM). Residents will be expected to have read the articles assigned by the attending (medical knowledge, PBL).

7. Fellow's Core Conference
Students and Residents are expected to attend the weekly Core Conferences (Thursday noon to 1:30) where a didactic lecture will be given by a fellow or attending related to an important topic in pediatric endocrinology. We recognize the potential conflict with the Core lecture series of the Residency Program, so the decision on which lecture to attend will depend on the lecture topic and the interests of the resident.

8. Student Pediatric Endocrine Presentation
The last Thursday of the rotation, students are expected to present a 30 minute review of a topic which was of interest during the rotation. The presentation should include a short literature review of the topic (PBL, medical knowledge).

9. Endocrine Testing
Early in the rotation, residents should acquire a familiarity with provocative hormone testing by observing/assisting with a test. These are usually scheduled for Monday and Friday mornings during Endocrine Clinic (PBL, patient skills, medical knowledge).

10. On Call
Residents/Students will be expected to be on call an average of every fourth night during the rotation. Call will be from home. Residents will not directly get phone calls from patients or physicians. These will go to the fellow/attending on call. Residents/students will be notified if the fellow/attending has to go to the ER/hospital and will be expected to meet the fellow/attending and participate in the evaluation and treatment of the patient. If the resident is sleep deprived from having had to come to the hospital, she/he should notify the attending by 8 AM so they can be relieved of their duties for the day.
Students will be evaluated by all pediatric endocrine attendings with whom they have had contact and with the Division nurses/nutritionists with whom they have worked.

C. Weekly Schedule
These are guidelines and flexibility is possible within the schedule
Monday
- 7:30 AM In-patient rounds
- 8:00 AM Endocrine clinic
- Noon 1st and 3rd Monday Endocrine conference for in-patient resident team (44 conference room)
- 1:00 PM Diabetes clinic

Tuesday
- 8:00 AM M morning report followed by in-patient rounds
- 8:30 AM Laboratory follow-up/inpatient rounds
- 12:00 Journal Club (once per month)
- 1:00 PM Obesity/lipid clinic
- 1:00 PM (1st & 3d Tues) diabetes clinic

Wednesday
- 8:00 AM Diabetes clinic
- 1:00 PM Diabetes clinic- every other week

Thursday
- 8:00 AM Morning report
- 8:30 AM In-patient rounds
- 10:00 AM Teaching conference
- 12 noon Core conference

Friday
- 7:30 AM inpatient rounds
- 8:00 AM Grand Rounds
- 9:00 AM endocrine clinic

Outreach clinic: Daytona Beach by telemedicine every other week, with annual visit for 2 days

We welcome you to our Department and hope to make this a fun and instructive month for you. Please feel free to approach any of us with questions, concerns or suggestions.

Course Faculty and Staff

- Andelina Bernier MD (Director)
- Meghan Lopez (Course Staff)

Meeting Place and Time
Pediatric Subspecialty Clinic at Medical Plaza, 0830 or Pediatric morning report at 0800. An e-mail will be sent to you the Thursday prior to your first day with instructions for the first day of clinic.

**Course Materials**

1. Core curriculum presentations and associated key articles are available online<br>   <Y:\USERS\ENDO\Pediatric Endocrine Core Lectures>

2. Textbooks in pediatric endocrinology are available in faculty offices and you will be provided a pediatric endocrinology review book to use during the rotation

**Additional Information**

*A new course will be offered for students wishing to be counselors at the Diabetes Camps. Diabetes camp sessions are:*  
July 13 - July 23 Session 1  
July 27 - August 5 Session 2  
*Orientation is the first 2 days of each session and there can be some flexibility on these dates if you have other course conflicts*

**Flexible Psychiatry**

PSY E 2 | 4th Year Elective | Psychiatry | Clinical Science

**Prerequisites**

Satisfactory completion of third year clerkship in Psychiatry. Note, students from outside UF COM must get prior approval from Course Director.

**Course Description**

Senior medical students wishing to receive additional training in a setting that does not meet the parameters described under other 4th year Psychiatry Elective offerings may chose this course. Examples include experience on the inpatient adult psychiatry services at Vista (including the Florida Recovery Center), the VA medical center inpatient and consultation services, the outpatient facility in Vero Beach, Jacksonville community psychiatry services, ECT, TMS, psychotherapy, and others. It is preferable for students to complete all 4 weeks in the same location. Other special projects may be considered during the elective time with discussion and permission by Dr. Jacqueline Hobbs.

**Course Faculty and Staff**
Meeting Place and Time

To be arranged depending on the specific site/experience chosen. Contact Britany Griffin britanyg94@ufl.edu / 352-594-1815 for arranging the elective at least a few weeks prior to anticipated start date; final approval is required by Dr. Hobbs.

Course Materials

Vary depending on the experience chosen.

Additional Information

Please note, those wishing to complete any portion of this elective with a Child/Adolescent Psychiatry experience should contact Dr. Mariam Rahmani and register for the Child and Adolescent Psychiatry Elective instead.

Gastroenterology - Pediatrics

PED E 6 | 4th Year Elective | Pediatrics | Clinical Science

MDT 7400

Prerequisites

Fourth Year Medical Student

Course Description

On-line curriculum available

COURSE GOALS: Learn basic aspects of pediatric gastroenterology/hepatology/nutrition.

Course Faculty and Staff

- Genie Kahn Beasley MD (Director)
- Meghan Lopez (Course Staff)

Meeting Place and Time
RG-120; 8:00am, Monday-Friday. (Outpatient and Inpatient experience)

Course Materials

File of pediatric gastroenterology/hepatology/nutrition articles; access to Medline.

Hematology/Oncology - Pediatrics

PED E 5 | 4th Year Elective | Pediatrics | Clinical Science

MDT 7400

Prerequisites

3rd Year Pediatrics

Course Description

COURSE GOALS: This is a primarily outpatient based elective. The student will attend pediatric hematology/oncology clinic on unit 41 5 days per week. There, s/he will see patients in conjunction with the attending physician, perform exams, and establish a treatment plan. There will be a wide variety of patients to be seen including those with malignancies on treatment or following completion of treatment, children and adolescents with benign hematology problems including anemia, sickle cell anemia, hemophilia and other disorders. New consults will also be seen in clinic and/or the inpatient hematology/oncology/stem cell transplant service . The student will participate in the regular conferences of the Division.

Course Faculty and Staff

- William B Slayton MD (Director)
- Meghan Lopez (Course Staff)

Meeting Place and Time

Unit 41 and Pediatric Inpatient Service 8:00am - 5:00pm, Monday-Friday.

Additional Information

No required on-call responsibilities.

Infectious Disease - Pediatrics

PED E 4 | 4th Year Elective | Pediatrics | Clinical Science
Prerequisites

Fourth year medical student

Course Description

COURSE GOALS: The student will evaluate pediatric patients admitted to the inpatient service with infectious disease problems as well as those patients for whom consultations are requested by other services. He/She will discuss the patients with the inpatient attending, review pertinent literature and write consultation or service notes. Additional experience includes attendance in clinics held each Monday [Infectious Diseases], Wednesday [HIV / AIDS], and Thursday [Infectious Diseases / Travel Clinic]. He/She will be expected to see new and return patients independently, including obtaining history and physical examination, and then present their findings to the clinic attending. Review of the literature regarding interesting patients is expected. He/She is expected to read about common topics in these areas during the rotation.

Goals Objectives Competencies
Key: P=Professionalism, MK=Medical Knowledge; PC=Patient Care; IC=Interpersonal Communication; SBP=System Based Practice, PBLI=Practice-based Learning & Improvement

Goals for Pediatric Infectious Diseases
- To gain a working knowledge of how to approach, evaluate and manage patients with infectious diseases. (PC,MK)
- To understand how a consultation service provides patient care. (PC,MK,IC)
- Work up new patients in outpatient clinic (second year). (PL,MK)
- Develop a greater understanding of how to use anti-infective and anti-inflammatory medications, and passive and active immunizations in the treatment and prevention of infectious diseases. (PC,MK,SBP)
- Develop skills as a life-long learner relative to infectious diseases using information sources, and evidence-based medicine data and principles (MK, PBLI)
- Develop skills as a physician teacher (IC,P)

Objectives for Pediatric Infectious Diseases
- Complete 4-8 inpatient consultations (written or dictated) and follow them as the primary consultant re: follow-up, communicating with and teaching other students/residents involved the case. (PC,MK,IC)
- Complete 3-4 outpatient consultations. (PC,MK)
- Research at least one topic (of your own interest) related to ID to present to the group. (MK,PBLI)
- Prepare and give a 10-15 minute didactic presentation (with the help of the Faculty) to the Blue Team as part of their ID education (MK, PBLI)
- Complete at least one - Evidence-based Medicine search, identify one appropriate EBM article, analyze it and present your analysis to the attending / ID team. (MK,PBLI)
- Prepare a case in Morning Report Format with specific objectives for discussion and have a brief (<10 minute) summary/discussion in response to the important aspect(s) of the case (MK,PBLI)
Specific Topics to be addressed
1) Antimicrobial Therapy - decision making, choices, potential side effects, risks/benefits
2) Antiviral Therapy - indications, decision making, potential side effects, risk/benefit
3) Antifungal Therapy - indications, decision making, potential side effects, risk/benefit
4) How to use the Red Book - what information is in there
6) The "Standard" ID Evaluation and Work-up
7) Approach to FUO
8) Complications of "Routine" or Common Infections in Children
9) Approach to the Evaluation of a Child with "Too many infections!"
10) How to receive / give the best ID consult and how to use your consultant
11) Identification/characterization of pediatric patients at high risk for infection (e.g. CF, neonates/premature infants, Immune deficiency, Immune suppression, etc.)
12) Active and Passive Prophylaxis for "High Risk Patients"
13) Evaluation and Management of Neonatal HSV Infection
14) Evaluation and Management of Pediatric HIV Infection
15) Prevention of Perinatal HIV Transmission - the pediatrician's role

Course Faculty and Staff

- **Meghan Lopez** (Course Staff)
- **Kathleen Ryan MD** (Director)

Meeting Place and Time

Human Development Building Rm 216, 8:00am Monday-Friday.

Course Materials

1. Textbooks available in division.
2. Library/Internet search as needed.
3. Recommended Bibliography

Additional Information

Student is expected to give a 20-30 minute presentation (knowledge or information about a condition, disease process or medical treatment / intervention by the end of rotation on an area of interest in Rheumatology, ID, or Immunology. A separate EBM presentation will also be expected --> clinical scenario, PICO question, literature search and analysis of the EBM paper and its applicability to the original clinical scenario.
Infectious Diseases

MED E 9 | 4th Year Elective | Internal Medicine | Clinical Science

MDT 7200

Prerequisites

4th Year Medical Student

Course Description

Students will participate on the inpatient consultation service to provide first-hand patient contact and apply their knowledge. There is an option to rotate at Shands or the VA Hospital (limit of 2 students per facility). There will be a weekly ID lecture as well as weekly patient management conference where challenging infectious disease cases will be discussed. Students will be allowed to leave at 5pm on the weekdays. There is no weekend call for students.

Course Faculty and Staff

- Kartikeya Cherabuddi MD (Co-Director)
- Gautam Kalyatanda (Director)
- Liz Cowart (Unknown)
- Christie Little (Course Staff)

Meeting Place and Time

Health Science Center, Dental Tower
Rm. D2-39, 9:00am (first day)
Office: 352-294-5481

Course Materials

There is no required course material for this elective.

Additional Information

"Infectious Diseases in 30 days", McGraw-Hill, is written by Dr. Frederick Southwick, faculty. This book can be purchased at the UF Bookstore.

Internal Medicine Consult Service

MED E 24 | 4th Year Elective | Internal Medicine | Clinical Science

MDT 7200
Prerequisites

Successful completion of the Internal Medicine MS-3 Clerkship

Course Description

COURSE GOALS:
Learn how to perform effective, evidence-based internal medicine consultation.

Gain practical experience in the evaluation and management of a variety of common medical problems such as: anemia, Leukocytosis, thrombocytopenia, fever, dyspnea, chest pain, edema, electrolyte imbalances, oliguria, abdominal pain, delirium, and jaundice.

Learn how to perform a preoperative medical evaluation in surgical patients.

Learn how to communicate effectively and establish professional relationships as a consultant with patients, families, nursing staff and medical colleagues from non-internal medicine services.

Recognize appropriate indications and assist with transfer of patients to appropriate internal medicine inpatient services when warranted.

Course Faculty and Staff

- Nila Radhakrishnan MD (Director)
- Mallory Billings (Course Staff)
- Liz Cowart (Unknown)
- Megan Jacobson (Course Staff)

Meeting Place and Time

Shands North Tower
Call 352-294-8278 for specific details.

Course Materials

Internal Medicine Consultation website:

http://internal.medicine.ufl.edu/education/internalmedicineconsultservice/

This contains course syllabus, all required readings and reference materials

Additional Information

Please email Mallory Billings at mallory.billings@medicine.ufl.edu TWO weeks prior to your rotation.
Intro. to Radiation Oncology

RON E 1 | 4th Year Elective | Radiation Oncology | Clinical Science

MDT 7780

Prerequisites

The student should have completed most, if not all, of their third year clinical rotations.

Course Description

COURSE GOALS: The principle objective of this course is to provide the student with an intimate exposure to the examination, diagnosis and treatment of the cancer patient. Emphasis is placed on methods of physical diagnosis and include detailed instruction in head and neck examination techniques, diagnostic maneuvers in gynecological examination and workup of patients with lymphoreticular malignancies. In general, the program is structured to allow the student to concentrate his/her effort in areas that compliment career plans. This course is a tremendous opportunity for a medical student to evaluate and examine a large number and variety of cancer patients. Any student who is interested in a specialty which will interact with radiation oncologists is encouraged to use this opportunity to learn about the specialty. Approximately 250 cancer patients are seen each week in the department. The University of Florida Proton Therapy Institute in Jacksonville, FL is an excellent opportunity for the student to learn about Proton therapy. This is an off-site clinic- an extension of the U.F. Gainesville Rad/Onc clinic.

Course Faculty and Staff

- Robert J Amdur MD (Director)
- Nora Martin (Course Staff)

Meeting Place and Time

Shands Cancer Center - Department of Radiation Oncology, Robert J. Amdur, M.D., Chairman & Program

Course Materials

Instruction takes place via daily new patients consultations, follow up clinics, treatment simulations, tumor conferences, implant procedures, individual faculty discussion sessions and departmental teaching conferences. Individual research projects are available and optional.

Additional Information

The University of Florida Proton Therapy Institute (UFPTI) is located in Jacksonville, FL, the student will be responsible for their own transportation & lodging if they need to stay overnight.
Introduction to EMS, Prehospital Care and Shands Cair

EMD E 2 | 4th Year Elective | Emergency Medicine | Clinical Science

MDT 7710

Prerequisites

Satisfactory completion of third year curriculum.

Course Description

COURSE GOALS: At the end of this rotation, the student will:
1. Gain an appreciation for the role of prehospital care in the management of the critically ill or injured patient.
2. Be able to assess the appropriateness of a patient for transport by ground or air.
3. Understand, through active participation in prehospital care operations, the unique challenges of packaging, monitoring, and performing patient care in the prehospital environment.
4. Know how to access emergency medical service systems and explain dispatch principles used by these systems.
5. Gain an appreciation of the needs for prehospital education, quality assurance and research.
6. Understand integrated trauma management.

During these four weeks, you will be exposed to all aspects of emergency medical services (EMS). Your experience will include flying with Shands Cair (October through May Only - must not be taller than 6’2” and under 200 lbs.), riding on paramedic units, participating in quality assurance activities, paramedic education, and prehospital protocol assessment. You will discover the satisfaction which comes in assisting in the out-of-hospital management of the critically ill or injured patient and in knowing that your efforts can benefit the health of a community, not just an individual.

For more information about the rotation please visit our web site, http://emergency.med.ufl.edu/education/rotations/ems-student-rotation/.

Course Faculty and Staff

- Amy Smith (Unknown)
- Jason Jones MD (Director)
- Amanda Glynn (Unknown)
- Courtney Cribbs (Unknown)
- Chloe Evans (Course Staff)

Meeting Place and Time

By arrangement with course sponsor.
Course Materials

Handouts and training materials are provided by the course sponsor and sponsoring agencies. Prehospital patients come from all sections of the county and all segments of society, and will be seen in the field as students ride with paramedics. The only common thread binding these patients is their need for assistance.

Additional Information

NOTE - This course will be offered only by specific arrangement with course director/co-director.

Maternal-Fetal Medicine

OBG E 4 | 4th Year Elective | Obstetrics and Gynecology | Clinical Science

MDT 7160

Prerequisites

This course is open only to senior students who specifically plan to pursue a career in Obstetrics and Gynecology.

Course Description

The objectives of this course are as follows:

To diagnose and treat medical complications of pregnancy.

To perform and interpret a basic screening ultrasound examination.

To apply prenatal diagnosis tests such as serum analyte screening, CVS, amniocentesis, cordocentesis, and cell-free fetal DNA assessment.

To develop skills in interpreting antepartum fetal assessment tests such as the NST, CST, biophysical profile, and doppler velocimetry.

To critically discuss major subject areas in perinatal medicine, such as cesarean delivery, diabetes in pregnancy, and prenatal diagnosis.

To learn the names and uses of common surgical instruments.

To learn the indications for use of different suture materials.

To learn to tie one and two-handed surgical knots.
### Medical Oncology

**MED E 6 | 4th Year Elective | Internal Medicine | Clinical Science**

**MDT 7200**

#### Prerequisites

Fourth Year Medical Student

#### Course Description

Students will work with a diverse faculty to learn the basic and applied principles for the care of patients with solid and hematologic malignancies. This is primarily an outpatient clinic rotation in the oncology clinics, however some inpatient time, if desired by the student, may be negotiated.

#### Course Faculty and Staff

- Jennifer Duff MD (Co-Director)
- Veronica Weekly (Course Staff)
- Karen Daily DO (Director)
- Tasha Graham (Course Staff)
- Liz Cowart (Unknown)
Meeting Place and Time

Contact Course Directors by email (karen.daily@medicine.ufl.edu AND jennifer.duff@medicine.ufl.edu) at least 1 week prior for exact meeting place and time.

Most clinics are held in the Medical Plaza/Davis Cancer Pavillion, 2nd Floor.

Course Materials

MEDLINE, HSC Library resources, web-based resources, clinical guidelines, and additional references including relevant material provided by the faculty. Evidence-based approaches will be emphasized.

Additional Information

A weekly schedule will be provided to the student at the start of the rotation. This will outline clinic experiences and conference attendance which will be expected during the rotation.

Medical Student Clerkship in Emergency Critical Care

EMD E 5 | 4th Year Elective | Emergency Medicine | Clinical Science

MDT 7710

Prerequisites

BCC 7180 Required Emergency Medicine clerkship; for externs, one month of Emergency Department

Course Description

The purpose of this course is to introduce senior Medical Student with career goals in Emergency and or Critical Care Medicine to gain significant exposure, education and experience, in Emergency Critical Care; specifically the acute assessment, and management of medical, traumatic and pediatric resuscitations. Students will be scheduled to work shifts in the Resuscitation area of the Shands UF Emergency Department and will work closely with faculty, residents and fellows in the management of the highest acuity cases that present to the ED. Students are expected to become integrated into the care team. Students will also spend significant time in the department's simulation lab learning and perfecting critical care procedures and resuscitation skills.

Course Goals: This course is designed for the MS4 who has completed the EM requirement and has a career interest in EM. This course will provide a focused experience in Emergency Critical Care including airway management, and care of Trauma, Sepsis, Respiratory failure, Acute MI's, Strokes and other acute severely ill patients. The student will be paired with an EM resident or
Critical Care fellow during shifts and be active participant in the care team in the Resuscitation module of the ED.

Course Objectives: Demonstrate the ability to rapidly assess the critically ill and injured.
Obtain an AMPLE history, and perform a focused problem based examination.
Demonstrate ability to perform ACLS algorithms for V-fib arrest, stable and unstable V-tach and tachyarrhythmias, and bradycardia.
Demonstrate the ability to read ECG and interpret then above arrhythmias.
Demonstrate ability to manage respiratory distress including BiPAP, intubation, and ventilator management.
Demonstrate ability to interpret ABG
Demonstrate the ability to calculate ISS score
Demonstrate the ability to calculate APACHE II score
Demonstrate the ability to perform follow up on patients resuscitated in the ED

Teaching Methods: Assigned readings, Direct patient care, , On-line lectures and online shock module.

Feedback: Directly from Residents, fellows and faculty during shifts. Mid-clerkship review sessions with clerkship director, program director or EM CCM faculty.

Student Portfolio: Procedure log, APACHE II and ISS scores of patients seen during shifts, Case log.

Evaluation: Clinical evaluations by supervising resident, fellow and faculty; , End of clerkship oral exam.

Competencies:
Objectives: ACGME competencies covered by each objective:
PC=Patient care, PL=Practice Based Learning, MK=Medical Knowledge, IC= Interpersonal Communication, Pr= Professionalism, SP= System Based Practice

DO=Direct Observation
Vsim=Simulation
CE=Case examples

Assessment & Treatment:
1. Demonstrate ability to rapidly perform history and physical exams in critically ill patients. (1) (PC)[DO]
2. Describe the dosages, indications and contraindications of pharmacologic interventions for shock, cardiac failure, dysrhythmias, sepsis, trauma, toxins, respiratory failure, hepatic failure, renal failure, and neurologic illnesses. (1) (PC)[DO, Vsim]
3. Demonstrate appropriate prioritization of diagnostic and therapeutic interventions in critically patients. (1) (PC, MK)[DO, Vsim]
4. Demonstrate an understanding of the appropriate use of consultants in critically ill patients. (1) (PC, MK, IC, Pr, )[DO]
5. Demonstrate an understanding of the ethical and legal principles applicable to the care of critically ill patients. (1) (PC, PL, MK, IC, Pr)[DO, CE]
6. Demonstrate the ability to notify family of patient’s death in professional and compassionate way. (1) (PC, Pr, IC) [DO]
7. Understand the pathophysiology of hypertensive emergencies including acute pulmonary edema, acute renal failure, stroke and encephalopathy. (1) (PC, MK, IC,) [CE, DO]
8. Understand the typical evaluation for acute mental status depression including indications for intubation. (1) (PC, MK) [CE, DO]
9. Discuss differential diagnosis of acute mental status changes. (1) (PC, MK) [DO]
10. Know and be able to discuss all toxidromes for which a specific antidote exists or which can be treated with hemodialysis. (1) (PC, MK) [CE, DO]
11. Demonstrate understanding of "Do not resuscitate" orders, advance directives, living wills and brain death criteria. (1) (PC, PL, MK, IC, Pr, SP) [CE, OD]
12. Demonstrate thorough knowledge of antibiotic selection in critically ill patients. (1) (PC, MK) [DO, CE]

Trauma:
1. Demonstrate the ability to perform the following procedures: oral endotracheal intubation, nasotracheal intubation, cricothyrotomy, tube thoracostomy. (1) (PC, MK) [DO, VP, Vsim]
2. Understand the appropriate evaluation and resuscitation for geriatric trauma patients with multiple injuries. (1) (PC, MK, IC,) [DO, CE, ]
3. Understand the different diagnostic and treatment variations in penetrating vs. blunt trauma. (1) (PC, MK) [CE, Vsim]
4. Understand the management of major trauma as outlined in ATLS. (1) (PC, MK) [CE, DO, Vsim]

Cardiac:
1. Demonstrate the ability to perform the following procedures: Transvenous cardiac pacing, External Cardiac Pacing. (1) (PC, MK) [CE, DO, Vsim]
2. Demonstrate knowledge of the various etiologies of cardiac arrest and the corresponding therapeutic approaches. (1) (PC, MK) [CE, DO]
3. Demonstrate knowledge of the factors affecting blood flow, oxygen delivery and oxygen consumption in shock and cardiac arrest. (1) (PC, MK) [CE, DO, Vsim]
4. Demonstrate ability to recognize dysrhythmias associated with cardiac arrest and knowledge of ACLS protocols for their treatment. (1) (PC, MK) [CE, DO, Vsim]
5. Understand the dosages, indications and contraindications for pharmacologic therapy during cardiac arrest and following resuscitation. (1) (MK, PC) [CE, DO, Vsim]
6. Demonstrate the ability to interpret pressure waveforms from CVP, RA, RV, PA and PCWP. (1) (PC, IC, MK) [CE, DO]
7. Understand the sensitivity and specificity of ancillary studies for life threatening chest pain presentations including EKG, chest x-ray, cardiac enzymes, and arterial blood gases. (1) (PC, MK) [CE, DO]
8. Discuss the proper management of and therapeutic options for STEMI. (1) (PC, MK) [CE, DO]
9. Demonstrate ability to safely perform internal and external defibrillation. (1) (PC, PL, MK, IC,) [CE, DO, Vsim]
10. Describe the clinical findings of cardiogenic shock and outline therapy for cardiogenic shock. (1) (PC, MK) [CE, DO]

Resuscitation:
1. Demonstrate understanding of the Fick equation and its application in monitoring shock states. (1) (PC, MK) [CE, DO]
3. Demonstrate ability to diagnose and treat shock, sepsis, fluid and electrolyte abnormalities, cardiac failure, cardiac dysrhythmias, acute renal failure, and toxicologic emergencies. (1) (PC, MK) [CE, DO, Vsim]

Severe Sepsis:
Demonstrate the ability to perform the following procedures: Central Venous Line, Subclavian or Internal Jugular (1) (PC, MK) [PC, MK]
Demonstrate knowledge of and ability to perform Early Goal Directed Resuscitations in severe sepsis (1) (PC, MK, PL, SBP)[CE, DO, Vsim]

Neurologic:
1. Differentiate between ischemic and hemorrhagic Stroke. (1) (PC, MK) [CE, DO]
2. Demonstrate knowledge of current recommendation for the treatment of acute ischemic Stroke, Hemorrhagic Stroke, (1) (PC, MK) [CE, DO]
3. Demonstrate ability to calculate NIH stroke score. (PC, MK, IC, SBP) [CE, DO]
4. Discuss the rationale for deciding which patients should or should not receive fibrinolytic therapy including timing, imaging, clinical course and risk-benefit analysis. (PC, MK, SBP, Pr) [CE, DO]
5. Demonstrate ability to provide patient & family with information in understandable format to permit informed consent on the decision to institute or withhold thrombolytic therapy. (1) (MK, PC, IC) [CE, DO]

Critical Care Monitoring:
1. Demonstrate the ability to perform the following procedures: Arterial line placement, central intravenous catheter placement, CV pressure monitoring of volume resuscitation. (1) (PC, MK, SBP) [DO, Vsim]
2. Demonstrate the ability to use and interpret data from ECG monitors, ECG’s, Central venous pressure monitors and other hemodynamic monitoring, arterial and central venous blood gases, pulse-oximetry, end tidal CO2 monitors and ventilators. (1) (PC, MK, IC) [CE, DO]
3. Understand current modalities of non-invasive hemodynamic monitoring including US, pulse contour and impedance cardiography. (1) (PC, MK) [CE, DO]
4. Demonstrate the ability to safely perform procedural sedation for emergent procedures, including use of narcotics, benzodiazepines, and hypnotics. (PC, MK,) [CE, DO]

Advanced Airway Management
1. Demonstrate at least 3 methods of definitive airway control when standard oral tracheal intubation fails. (1)(PC, MK) [DO, VP, Vsim]
2. Develop a written personal difficult airway algorithm on pocket card. (1)(PC, MK) [DO, VP, Vsim]
3. Be able to recite their personal difficult airway algorithm. (1)(PC, MK) [DO]
4. Demonstrate their ability to perform each procedure involved in their personal difficult airway algorithm. (1)(PC, MK) [DO, VP]
5. Demonstrate their ability to use the personal difficult airway algorithm in case scenario (1)(PC, MK) [DO, Vsim]
6. Demonstrate ability to write ventilator orders (1) (PC, MK) [DO, Vsim]
7. Demonstrate the ability to manage a patient on a ventilator and non-invasive respiratory support (CPAP BiPAP). (1)(PC, MK) [DO]
8. Demonstrate ability to manage the airway during cardiac arrest, including mouth-to-mask ventilation, bag-valve-mask ventilation, endotracheal intubation, cricothyroidotomy, and recognition of the obstructed airway. (1) (PC, MK) [DO, VP]
9. Demonstrate ability to perform nasopharyngeal and bronchoscopy. (1) (PC, PL, MK, IC, Pr, SP) [DO, VP]
10. Demonstrate ability to wean patient from ventilatory support. (1) (PC, MK) [CE, DO]

Course Faculty and Staff

- **Amanda Glynn** (Unknown)
- **Amy Smith** (Unknown)
- **Rohit Patel MD** (Director)
- **Courtney Cribbs** (Unknown)
- **Chloe Evans** (Course Staff)

Meeting Place and Time

Shifts will be scheduled in the Shock-Trauma unit of the Emergency Department.

Course Materials


Minimally Invasive Surgery

SUR E 19 | 4th Year Elective | Surgery | Clinical Science

MDT 7600

Prerequisites

Successful completion of M3 surgical clerkship, current enrollment as an M4 UF student.

Course Description

Clinical rotation on the Minimally Invasive Surgery Service
Course Faculty and Staff

- Jeff Friedman MD (Other Faculty)
- Ashley Counts (Beavers) (Course Staff)
- Adela Van Antwerp (Course Staff)
- Jessica Cioffi MD (Director)

Meeting Place and Time

Contact the Surgery Education Office at 265-0916 for reporting instructions.

Course Materials

Provided during course

Additional Information

Student Course Coordinator: Adela Van Antwerp - Adela.VanAntwerp@surgery.ufl.edu

Neonatology - Pediatrics

PED E 3 | 4th Year Elective | Pediatrics | Clinical Science

MDT 7400

Prerequisites

Grade of "B" or better in Pediatric Clerkship.

Course Description

COURSE GOALS: This course will provide an introduction to newborn intensive care that will include, but not be limited to:
1. An organized approach to the total care of complex, sick newborn patients.
2. An understanding of common neonatal respiratory disorders.
3. An understanding of neonatal fluid, electrolyte and nutritional support.
5. Neonatal invasive procedures.
6. Ethical issues in neonatal medicine.

Course Faculty and Staff

- David J Burchfield MD (Director)
- Meghan Lopez (Course Staff)
Meeting Place and Time

NICU, 7:30am.

Course Materials

Recommended: Avery's Neonatology, Pathophysiology, and Management of the Newborn.

Additional Information

In-house call one night per week (will follow the 80-hour rule as established in the Department of Pediatrics).

Nephrology - Pediatrics

PED E 2 | 4th Year Elective | Pediatrics | Clinical Science

MDT 7400

Prerequisites

4th year medical student

Course Description

The student will evaluate new patients and/or interesting return patients during morning clinics each week. He/She will be asked to see the consultations on the Inpatient Service and to perform a literature search on the patient problem. All patients will be reviewed with the pediatric renal attending. The student will attend daily round and conferences with the pediatrics renal attending. At least one patient will be reviewed with the student daily. The student will be encouraged to review pertinent literature as related to each patient.

Course Faculty and Staff

- Nirupama Gupta MD (Director)
- Meghan Lopez (Course Staff)

Meeting Place and Time

Pediatric Clinic and Inpatient Service Areas 8:00am-5:00pm, Monday-Friday and 9:00am-12:00pm on weekends as assigned.

Course Materials
Lectures and handouts.
Core lectures.
Patient Care care conferences
Renal pathology conferences every month.

**Neurology - Pediatrics**

**PED E 25 | 4th Year Elective | Pediatrics | Clinical Science**

**MDT 7400**

**Prerequisites**

4th year medical student with successful completion of pediatrics as a 3rd year

**Course Description**

The overall goal is to learn the skills needed to care for children with a wide range of neurological disorders.

**Goals and objectives**

1. Participate in the management of in-patients under the direct supervision of more senior residents and attending physicians, both on the general Pediatric Neurology services and on the specialized services (Intensive Care Unit or Emergency Room). (Patient care)
2. Learn to obtain a comprehensive history and perform an appropriate general physical and neurological examination, localizing the neurological problem, generating an appropriate differential diagnosis, and developing a cost-effective plan for the further evaluation and management of the patient. (Patient care)
3. Master communication skills and appropriate medical knowledge for your level of expertise. (Patient care)
4. To have opportunity each week, as part of the Grand Rounds experience, to witness a staff physician interview and examine a patient, and discuss the differential diagnosis, and management of the case. (Patient Care)
5. During the rotation, the student will have opportunities available to learn neurosciences, focused on the full spectrum of neurological disorders, their management and the possibilities for related clinical research. The student may participate in didactic and clinical conferences, including Journal Club, research conferences, Neuroradiology conferences, Electrophysiology conferences, Clinical Case Conferences. One attending physician will present to the student live cases seen over the previous weeks to assess and mold the trainees’ thinking processes. (Medical Knowledge)
6. Meet with the attending physician to hold patient-based clinical teaching rounds each day. (Medical Knowledge)
7. Expected to communicate with other team members to discuss the patients admitted to hospital. The medical students will be expected to read in detail about the disorders in patients for whom they have cared. Each medical student will also be expected to present a challenging
neurological case at a monthly Friday Pediatric Neurology Conference. The live case-based rounds conducted each week, as part of the Neurology Grand Rounds, allows for vigorous group interaction in order to optimize patient care. (Practice-based Learning)

8. Have the opportunity to observe attending physicians obtain histories, perform examinations, and discuss impressions and plans with families, such as in the live patient part of weekly Neurology Grand Rounds. This permits role modeling. Conversely, the students will be observed in their history taking and development of rapport with children/patients. They will be observed in the inpatient service, intensive care unit, emergency room, and consultation settings. The approach to patients also is emphasized to foster their sensitivity to young children. The importance of developing interpersonal skills and open communication is emphasized in an ongoing, daily basis by all staff member. (Interpersonal and communication skills)

9. Ethical issues and sensitivity to diverse patient populations are continually monitored by attending physicians, a point that cannot be overemphasized at a Center with as much patient population diversity as is seen at Shand’s Hospital-University of Florida. The medical students will also be expected to treat with sensitivity and respect all physician extenders (Register nurses, Advanced Register Nurse Practitioners), nurses, para-professional personnel, secretaries on all the in-patient services and outpatient services. (Professionalism)

10. To review practice guidelines, found in part on the Child Neurology Society website and the American Academy of Neurology website, with child neurology staff physicians. (System-based practice)

Suggested textbooks and reading materials

Course Faculty and Staff

- John Sladky MD (Director)
- Meghan Lopez (Course Staff)

Meeting Place and Time

Pediatric Neurology offices, Human Development Building Room 402 or 403, 8:30am on the first day of the rotation.

Course Materials

Reading material will be recommended by the faculty

Neurosurgery Elective

NSU E 1 | 4th Year Elective | Neurosurgery | Clinical Science
Prerequisites

Fourth year student.

Course Description

During the four week rotation, students will function as an integral part of the faculty led team caring for patients on the neurosurgery service at Shands Hospital at UF and the Malcolm Randall VA Medical Center. Students will be given a weekly schedule, including call days.

Rotating students are expected to demonstrate an enthusiasm for their work and an active interest in learning the nuances of advanced neurosurgical care. Students will round each morning with the resident and attending teams, and will then be encouraged to spend time in the operating room. Students will be expected to learn about neurosurgical conditions, their diagnosis, and treatment. Students will spend the majority of their time in the operating room participating in a wide breadth of neurosurgical operations. Students will also assist the junior and senior residents in direct patient care, in the neuro-intensive care unit and the neurosurgical floor. Students will spend at least two days in outpatient clinic during their time on the service. Opportunity will also be given to spend time in subspecialty areas and clinics, such as endovascular neurosurgery and stereotactic radiosurgery.

Students will attend the department's daily teaching conference. Weekly lunches will be scheduled with the rotating student and selected Faculty. During these lunches didactic topics will be covered, as well as general mentoring regarding career development in Neurosurgery. Students will also be encouraged to participate in departmental functions and social activities on an ad hoc basis.

Course Faculty and Staff

- Gregory Murad MD (Director)
- Jamie Dow (Course Staff)

Meeting Place and Time

Daily @ 7:00 a.m. in Neurosurgery Conference Room, UBG-552 (Ground Floor HVN - East Tower)

Additional Information

COURSE GOALS AND OBJECTIVES
1. General Skills
   (a) Clinical examination - To perform a competent neurological evaluation including relevant history and neurological examination.
   (b) Radiology - To understand the fundamentals of x-ray and computerized (CT, MRI) imaging of the spine and head, including normal and common pathological entities.
(c) Emergent management - To understand the clinical manifestations of acute and chronic intracranial hypertension, as well as other neurosurgical emergencies (infection, spinal cord compression, trauma, etc.) and principles of emergency management.

2. Intracranial Disease
(a) Head injury - To recognize the spectrum of mild, moderate and severe head injury and to diagnose and initiate its management.
(b) Brain tumors - To understand the broad categories, presenting symptoms and management principles of brain tumors, including indications for surgical intervention and adjuvant therapies.
(c) Cerebrovascular disease - To differentiate common headache syndromes with emphasis on recognition, diagnosis and management of subarachnoid hemorrhage. To recognize presenting symptoms and signs of occlusive cerebrovascular disease, and general diagnostic and treatment strategies including indication for carotid surgery.

3. Spinal Disease
(a) Spinal trauma - To diagnose and initiate acute management of spine fracture, dislocation and spinal cord injury.
(b) Degenerative disease - To evaluate and initiate management of spinal degenerative disc and spondylotic disease, and to recognize neural compression syndromes and indications for surgical intervention.

4. Hydrocephalus.
(a) To identify signs and symptoms of hydrocephalus and know the management options in children and adults.

5. Peripheral Nerve Disease
(a) To diagnose and initiate the management of peripheral nerve injury and common nerve entrapment syndromes.

ACHIEVING THE GOALS AND OBJECTIVES
The goals and objectives of the medical student program are achieved in the 4 week rotation by:

1. Clinical service
The neurosurgery service at Shands Hospital UF is divided into multiple services consisting of faculty, a senior resident, a junior resident and, on some services, an intern. Medical students will have the opportunity to work with all services over the 4 week rotation. The student will rotate through the services and will come under the direct mentorship of the senior resident for each service. The services are generally divided by subspecialty area, and allow a student to focus on one subset of neurosurgical disease, although all services also care for general neurosurgical patients.

During the rotation students may be assigned patients by the mentoring senior resident (usually 2 patients per week). The student is responsible for presenting these patients on morning rounds.
and is expected to complete all floor duties related to those patients including writing orders/daily notes etc. It is expected that the student is in communication with the resident members of his or her team throughout the day to be sure that all tasks related to the service are completed.

2. Daily Departmental Conferences
Neurosurgical conferences are held daily, Monday through Friday, from 7:00am to 8:00 am.
2. Daily Departmental Conferences
Neurosurgical conferences are held daily, Tuesday through Friday, from 7:00am to 8:00 am.
a) A review of the TTP cases is held the 1st and 3rd Tuesday morning (UBG-552).
b) Preoperative conference is held the 1st, 3rd and 4th Tuesday (UBG-552). Cranial and spinal cases are emphasized each week.
c) ABNS or ACGME Milestone conference is held the 1st Wednesday (UBG-552) and involves a resident presentation for ABNS Board review or Medical Knowledge milestone.
d) Grand Rounds / Wellness conference is held the 3rd Thursday morning (UBG-552) and involves a topic review.
e) Infection Task Force, Readmissions or Trended Outcomes / Didactic Seminar conference is held the 1st Thursday (UBG-552) and involves a detailed review of topic in alternating weeks.
f) Journal Club is (UBG-552) held monthly. The student will be provided with an article to critique and present.
g) Neuropathology conference is held the 3rd Friday morning of each month (UBG-552) and involves case presentations by the attending neuropathologist.
h) Brain tumor board is held every Tuesday afternoon at 4:00 pm (L2-101) and involves a multidisciplinary discussion of all brain tumors operated the previous week.
i) Epilepsy conference is held every Wednesday morning at 8:30 am (LG 116) and involves a detailed review of the preoperative data on epilepsy patients.
3. Tutorials
4. Neurosurgery Clinics
Students are expected to attend clinic on at least one Thursday at Shands, and one Tuesday at the VA. At this clinic the student will be assigned patients to interview, examine and present. Students are also invited to participate in any of the clinics listed on the timetable. During the final week of the rotation the student may be asked to interview a new patient for 45 minutes. The student will be assessed on clinical history and physical examination performance.

5. Emergency call
To obtain exposure to acute neurosurgical conditions it is expected that the student takes call on the same schedule as their senior resident mentor.

6. Operating room experience
Operating room attendance is encouraged and guidance as to which surgeries to attend should be obtained from the senior resident. All surgeries concerning patients for whom the student is responsible should be attended. Level of participation in the surgery is up to the attending present but where possible the student should be scrubbed in.

7. Oral presentation skills: The student is expected to perform a 15-minute presentation at morning conference in the final week of the 4 week rotation. This presentation may be about any
neurosurgical or neuroscience topic. This is an opportunity for students to present research that they may be working on during or prior to medical school. Other options include interesting case reports or brief topic reviews. Faculty from the department are available to help in preparing this presentation.

Otolaryngology - Surgical Elective

OTOL E 1 | 4th Year Elective | Otolaryngology | Clinical Science

MDT 7590

Prerequisites

None

Course Description

COURSE GOALS:
1. To acquaint students considering careers in otolaryngology with the management of the most common otolaryngologic disorders they will encounter in their practice.
2. To better prepare students to independently manage patients with routine otolaryngologic disorders by allowing them to evaluate and treat such conditions under the supervision of a faculty member.
3. To review and enhance the student's knowledge of head and neck anatomy and to train students in the performance of a complete head and neck exam.
4. To educate students as to the proper utilization of otolaryngologic consultation.
5. To provide a detailed understanding of the management of obstructive sleep disorders, otitis, allergic rhinitis, sinusitis, hoarseness, tonsillitis, common head and neck cancers, and hearing problems via small group discussions and direct patient care.

Course Faculty and Staff

- Tiffani Raulerson (Course Staff)
- Deepa Danan MD (Director)

Meeting Place and Time

ENT Academic Office (M2-228) on the first day of your rotation once you have completed orientation.

Course Materials

Ear, Nose, and Throat Diseases: A Pocket Reference by W. Becker, H.H. Naumann, & C.R. Pfaltz
Additional Information

-Must return any and all materials borrowed during your rotation by the last Friday of your rotation.
-4 week elective designed for students interested in pursuing otolaryngology as a career.

Pancreas/Biliary Surgery

SUR E 20 | 4th Year Elective | Surgery | Clinical Science
MDT 7600

Prerequisites

Successful completion of M3 surgical clerkship.

Course Description

This course is a clinical experience on the Pancreatic Biliary Service, to include exposure to the operating room, floor, and clinic.

Course Faculty and Staff

- Ashley Counts (Beavers) (Course Staff)
- Adela Van Antwerp (Course Staff)
- Jessica Cioffi MD (Director)

Meeting Place and Time

Please contact the Surgery Education Office at 265-0916 for reporting instructions.

Course Materials

Textbooks and selective journal publications as assigned by attending during the rotation.

Additional Information

Student Course Coordinator: Adela Van Antwerp (Adela.VanAntwerp@surgery.ufl.edu)

Pediatric Diabetes Camp

PED E 22 | 4th Year Elective | Pediatrics | Clinical Science
MDT 7400

Course Description

Students will live in cabins with campers with type 1 diabetes and experience a variety of activities with the campers. Students will shadow medical staff and participate in responsibilities include insulin dosing, helping with food choices at mealtimes, quality control of glucometers, troubleshooting insulin pump dosing and problems, as well as glucose checks during the day and overnight. Students will have hands-on experience with the daily management of diabetes in children and teens, and observe the importance of play and social attachment in children with chronic medical conditions. Students will learn a tremendous amount about the management of type 1 diabetes while having fun!

Course Faculty and Staff

- Andelina Bernier MD (Director)
- Meghan Lopez (Course Staff)

Meeting Place and Time

Brendan Rotary Fun Sports: June 6 - June 12
Winona Session 1: Orientation and Camp July 9-July 19
Winona Session 2: Orientation and Camp: July 23-August 1

Course Materials

Textbooks and reference materials will be available at medical facilities

Pediatric Surgery

SUR E 1 | 4th Year Elective | Surgery | Clinical Science

MDT 7600

Prerequisites

Completed 3rd year surgery clerkship.

Course Description

Cognitive Domain: 1. Evaluate and discuss common problems frequently seen in pediatric surgery; 2. Complete a written pediatric surgery History and Physical; 3. Briefly describe the operative management of basic pediatric surgical diseases, including but not limited to: pyloric stenosis, appendicitis, hernias, cryptorchidism, intussusception, congenital anomalies, neonatal bowel obstructions, trauma evaluation and resuscitation, and common childhood solid tumors.
Psychomotor Domain: 1. Demonstrate proficiency in common intern-level duties including nasogastric tube insertion, excision of skin lesions, obtaining IV access and basic suturing. 2. Recognize the role of existing and emerging surgical technology and research in the field and practice of pediatric surgery. 3. Reliably use the Internet and electronic tools as a medical resource. Affective Domain: 1. Expand his/her exposure to and appreciation for a career in pediatric surgery and academic surgery. 2. Become more aware of the opportunities available to residents in surgery. 3. Appreciate the influence of research as it applies to pediatric surgical problems. The Division of Pediatric Surgery strives to provide the senior student an extensive exposure to major surgical problems in infants and children; including newborn anomalies, airway problems, solid tumors, acquired diseases, and trauma. General surgical principles and techniques, preoperative assessment, and postoperative care are emphasized with externship responsibility.

Course Faculty and Staff

- Saleem Islam MD (Director)
- Adela Van Antwerp (Course Staff)
- Ashley Counts (Beavers) (Course Staff)

Meeting Place and Time

Department of Surgery (N6-10); Pediatric Surgery; 352-273-8825 Call office to obtain time and place to meet for the first day on the rotation.

Course Materials

Prepared student syllabus; Selected readings from surgical texts (chapters on Pediatric Surgery) and additional readings from current journals will be assigned during the rotation for regular conferences and teaching.

Additional Information

Pediatric Surgery is the last true bastion of General surgery and incorporates the added advantage of being able to care for children and neonates of all ages. The variety of cases we see are unparalleled and offer an insight into embryologic and other considerations. The Sub I will be allowed to function fully as an intern by seeing consults, taking care of floor patients and operating. The Sub I will take a week of night calls as well and at the end of this rotation will become well versed at time management and handling rapid patient turnover! As this is a very busy service, you can expect to be well trained in handling consults, taking care of floor patients and ED consults as well. Research (clinical) opportunities are available as well. The student will be given an opportunity to present a clinical condition to the faculty before the end of the rotation. Most of all -- its FUN!
Plastic & Reconstructive Surgery UF & Shands/VAMC

SUR E 4 | 4th Year Elective | Plastic Surgery | Clinical Science

MDT 7600

Prerequisites

A third-year rotation in Plastic and Reconstructive Surgery is useful, but not required. We welcome all interested fourth-year medical students. Non UF medical students interested in plastic surgery are also welcome.

Course Description

COURSE GOALS: During a month long rotation, a student will perform as an extern under the supervision of the resident staff and the faculty. The emphasis will be on the principles of the diverse field that is Plastic and Reconstructive Surgery and the preoperative decision-making and postoperative care involved. The student will be expected to assist in surgeries and be exposed to variety of patients. There will also be an emphasis on basic surgical skills.

Course Faculty and Staff

- Bruce A. Mast MD (Director)
- Ashley Counts (Beavers) (Course Staff)
- Adela Van Antwerp (Course Staff)
- Jessica Cioffi MD (Director)

Meeting Place and Time

Please contact the Course Director prior to the start of the rotation.

Course Materials

COURSE MATERIALS: Students will be given the Plastic and Reconstructive Surgery Essentials for Students packet, if they have not already received it. Learning will be from many sources - Core Curriculum, Morbidity & Mortality, Grand Rounds, Preoperative Conference, and Journal Club. Also the faculty and residents will be involved with teaching both in clinic and in the operating theater. The student will have the opportunity to learn from and participate in the care of patients with a variety of surgical problems. The student will be an active participant on the service.

Additional Information

If there are any questions regarding any aspect of the rotation, please do not hesitate to get in touch with us.
Primary Care in Otolaryngology

OTOL E 2 | 4th Year Elective | Otolaryngology | Clinical Science

MDT 7590

Prerequisites

None

Course Description

COURSE GOALS:
1. To acquaint students considering careers in primary care fields with the management of the most common otolaryngologic disorders they will encounter in their practice.
2. To better prepare students to independently manage patients with routine otolaryngologic disorders by allowing them to evaluate and treat such conditions under the supervision of a faculty member.
3. To review and enhance the student's knowledge of head and neck anatomy and to train students in the performance of a complete head and neck exam.
4. To educate students as to the proper utilization of otolaryngologic consultation.
5. To provide a detailed understanding of the management of obstructive sleep disorders, otitis, allergic rhinitis, sinusitis, hoarseness, tonsillitis, common head and neck cancers, and hearing problems via small group discussions and direct patient care.

COURSE SETTING: Outpatient setting at the Hampton Oaks and Shands ENT Clinics. Inpatient and surgical care are not emphasized but available to the student desiring a wider perspective.

Course Faculty and Staff

- Deepa Danan MD (Director)
- Tiffani Raulerson (Course Staff)

Meeting Place and Time

ENT Academic Office (M2-228) on the first day of your rotation once you have completed orientation.

Course Materials

Ear, Nose, and Throat Diseases: A Pocket Reference by W. Becker, H.H. Naumann, & C.R. Pfaltz

Additional Information
-Must return any and all materials borrowed during your rotation by the last Friday of your rotation.
-Course content could be tailored to individual student's future career interests.

**Psychiatry Consultation/Liaison**

**PSY E 15 | 4th Year Elective | Psychiatry | Clinical Science**

**MDT 7840**

**Prerequisites**

Fourth Year Medical Student - students must contact the Course Director prior to the start of their rotation.

**Course Description**

This rotation exposes students to the interface of Psychiatry with other medical specialties, especially as many inpatients have significant co-morbidities. The focus will be on the treatment of psychiatric emergencies and the management of the agitated patient. Students will help to evaluate and treat patients with psychiatric and medical/surgical Co-morbidities. Students will write notes into EPIC, the hospital electronic medical record. Students will also take part in attending rounds and teaching conferences. The rotation can be tailored to the specific interests and needs of participating students, depending on what field choice they have made. Students can be assigned to take care of patients with specific co-morbidities or in particular settings (ie ICU, ER, etc.) that would best enhance their medical knowledge for their future residency.

**Course Faculty and Staff**

- Jacqueline Hobbs MD, PhD (Co-Director)
- Terry Lemesh (Course Staff)
- Britany Ratliff (Course Staff)
- Bobbi Reynolds (Course Staff)
- Joseph Thornton MD (Director)

**Meeting Place and Time**

Students must contact the Course Director prior to the start of their rotation.

Time: 8am at beginning of rotation
Place: Psychiatry Consultation/Liaison workroom. Please e-mail Dr. Thornton before the rotation begins: joethornton@ufl.edu.

**Course Materials**
DSM-V Diagnostic and Statistical Manual of Mental Disorders
Other handouts provided on course website.

Additional Information

Faculty Participants - Joseph Thornton, MD; Brian Harlan, M.D.; others

Psychiatry Outpatient Clinics

PSY E 7 | 4th Year Elective | Psychiatry | Clinical Science

MDT 7840

Prerequisites

Satisfactory completion of third year clerkship in Psychiatry. Note, students from outside UF COM must obtain prior approval from Course Director.

Course Description

Senior medical students will receive training in the comprehensive evaluation and treatment of a wide variety of psychiatric conditions, managed in the outpatient setting. The Medical Office Building (MOB1) at Springhill Psychiatric Clinics (3rd floor) are the primary location for this rotation. However, students may also elect to complete some or all of the rotation at our Vero Beach Clinic. Clinic specialty areas include Addiction, Women's Mental Health, Neuropsychiatry and Movement Disorders, Deep Brain Stimulation (DBS), Adult Autism/PDD, Geropsychiatry, TMS clinic, psychotherapy, and more. Medical students will work either directly with faculty experts in specialty areas, or closely with psychiatry residents under the supervision of an attending. Students may also be involved in the mentoring and instruction of 3rd year clerkship students currently rotating on psychiatry.

Course Faculty and Staff

- Gary Kanter MD (Director)
- Terry Lemesh (Course Staff)
- Jacqueline Hobbs MD, PhD (Co-Director)
- Britany Ratliff (Course Staff)
- Bobbi Reynolds (Course Staff)

Meeting Place and Time

To be arranged. Please contact Britany Griffin (britanyg94@ufl.edu) 594-1815 at least a few weeks prior to arrange specifics of the rotation.

Course Materials
Please note, in the past, this rotation was selected for those interested in inpatient services (including Addictions) and consult rotations. These areas are now offered as distinct, separate courses.

**Psychiatry, Psychology Division: Cognitive Behavioral Therapy**

**PSY E 18 | 4th Year Elective | Psychiatry | Clinical Science**

**MDT 7840**

**Prerequisites**

Medical students who are in their fourth year are eligible for enrollment. Students are responsible for contacting the Course Director or Co-Director prior to start of the rotation.

**Course Description**

This rotation will offer medical students the opportunity to observe and participate in the delivery of psychological services using Cognitive Behavioral Therapy (CBT) and CBT with Exposure Response Prevention treatment within an outpatient setting. The Psychology Division is an internationally recognized treatment and training center for Obsessive Compulsive Disorder (OCD) and offers an intensive OCD program where treatment is delivered daily over the course of three weeks. Data for patients who have participated in the UF intensive program have shown significant improvements, with approximately 80 to 85 percent showing symptom reduction by at least 50 percent. The psychology division is also a prominent center for Parent-Child Interaction Therapy (PCIT), wherein therapist work with parents to improve behavior and relationships with young children. Medical students will also be able to observe other psychiatric conditions such as autism, Anxiety, Depression, ADHD, Tourette’s, Trichotillomania, Behavior Disorders, and Tic Disorder. Additionally, Medical Students will have the opportunity to observe brief therapy within a psychiatric inpatient hospital. This rotation is tailored to the specific interests and needs of participating students. This rotation is well suited for students who want to learn more about psychopharmacological and behavioral treatments, particularly CBT, and are interested in primary care, Pediatrics, Family Medicine, or a Psychiatry residency in the future.

**Course Faculty and Staff**

- [Terry Lemesh](#) (Course Staff)
- [Joseph McNamara PhD](#) (Director)
- [Andrea Guastello MD](#) (Co-Director)
- [Jacqueline Hobbs MD, PhD](#) (Co-Director)
Meeting Place and Time

Students must contact Dr. McNamara or Dr. Guastello prior to the start of their rotation to make arrangements.

4197 NW 86th Terrace Gainesville, FL 32606 (Spring Hill 2)

Email:
Joseph McNamara: jpm2@ufl.edu
Andrea Guastello: aguastello@ufl.edu

Course Materials

DSM 5

Pulmonary Medicine

MED E 5 | 4th Year Elective | Internal Medicine | Clinical Science

MDT 7200

Prerequisites

4th year medical student

Course Description

Promote an understanding of clinical pulmonary physiology through the interpretation of pulmonary function testing.

Learn the evaluation and management of chronic obstructive pulmonary disease, asthma, lung masses, interstitial lung disease and sleep disorders.

Be exposed to an overview of pulmonary diseases, i.e., tuberculosis and occupational lung disease.

Students will rotate with the Pulmonary consult service. Students are expected to do consults on their own and present these consults to the rest of the team for discussion. Students are also expected to follow their patients and report appropriate updates on the case. In the afternoon students will have the option to follow the attending on service to their clinic to be exposed to outpatient management of pulmonary diseases.
Course Faculty and Staff

- Ali Ataya MD (Director)
- Chris Pintado MPH (Unknown)
- Liz Cowart (Unknown)
- Bailea Gnann (Course Staff)

Meeting Place and Time

Contact Bailea Gnann prior to the start of the rotation 352-273-8738 or via email bailea.gnann@medicine.ufl.edu.

Course Materials

helpful website:
https://pulmccm.org/

Articles of interest.
COPD

1. http://www.annals.org/content/143/5/317.full.pdf+html
A large multi-center RCT of VA patients with moderate to severe COPD (mean baseline FEV1 36%) found tiotropium reduced the proportion of patients with 1 or more exacerbations during 6 months of treatment vs. placebo (27.9 % vs. 32.3 %). These results support using tiotropium in COPD patients with moderate to severe obstruction and frequent exacerbations.

This study found a combination of BMI, FEV1, modified MRC dyspnea scale, and 6-minute walk (i.e. the BODE index) was a better predictor of mortality than FEV1 alone. The BODE index may prove to be a better guide than FEV1 for assessing the efficacy of new treatments and adjusting the aggressiveness of therapy.

The TORCH study randomized over 6,000 patients with baseline FEV1 < 60% predicted to placebo vs. salmeterol alone vs. fluticasone alone vs. a combination of salmeterol and fluticasone over 3 years. Compared to placebo, patients receiving combination therapy had a 0.9% annual reduction in mortality (p = .052). Use of salmeterol, fluticasone, or a combination of the 2 reduced the frequency of exacerbations, but p was >.10 for all 3 for reducing risk of COPD-related death. All-cause mortality and COPD-related death were lower with combination therapy than fluticasone alone (p = .007 and .008, respectively).

Multicenter, double blind, placebo- controlled study found modest benefit to use of high-dose intravenous steroids. Steroid group had fewer treatment failures (combined endpoint of death, need for intubation, readmission, or intensification of pharmacologic therapy), and shorter hospital stays, but the primary benefit was in decreasing the need to intensify therapy with use of
open-label steroids. No benefit from steroids was present at 6 months of f/u, and 2 week and 8 week courses were equally effective.

**ASTHMA**


RCT of 466 patients of 6 months duration found PRN use of a single inhaler combination of beclomethasone and albuterol resulted in better peak flows and fewer exacerbations compared to PRN use of albuterol alone, as well as comparable peak flows, exacerbation rate, lung function, and symptoms to regular twice daily use of beclomethasone. The PRN beclomethasone group on average used < 125 mcg/day compared to 500 mcg/day in the regular twice daily groups.


A year-long RCT of 225 adults with mild persistent asthma compared prn inhaled corticosteroids based upon symptom-based action plan vs. daily treatment with ICS vs. daily leukotriene inhibitor and found no difference in morning peak expiratory flow and the rate of asthma exacerbations despite the prn corticosteroid group using an average of only 0.5 week of steroid per year. The ICS group had superior asthma control scores and lower markers of airway inflammation. Some attribute this relatively modest benefit of regular ICS use to the lower exacerbation rate in this study compared to its predecessors, which speaks to the challenge of identifying mild persistent asthmatics.

3. [http://ajrccm.atsjournals.org/cgi/reprint/171/2/129](http://ajrccm.atsjournals.org/cgi/reprint/171/2/129)

This study included 2,760 asthmatics with a history of at least one exacerbation in the previous year and regular need for rescue bronchodilators despite baseline use of, on average, moderate doses of inhaled corticosteroid. Patients randomized to budesonide/formoterol (80/4.5) bid and prn had prolonged time to exacerbations requiring medical intervention compared to combination therapy with terbutaline prn or higher dose steroid (budesonide 320 bid) plus terbutaline prn. Subsequent RCTs have also shown favorable outcomes with this approach.

4. [http://ajrccm.atsjournals.org/cgi/reprint/164/8/S1/S12](http://ajrccm.atsjournals.org/cgi/reprint/164/8/S1/S12)

Review summarizes several large RCTs studying the role of anti-IgE antibody in allergic asthma. The use of anti-IgE is associated with decreased frequency of exacerbations, reductions in corticosteroid dose, and improved quality of life in symptomatic patients with moderate to severe allergic asthma.

**CAP**


359 patients with lower respiratory tract infections in 6 Swiss academic hospitals were randomized to a treatment algorithm based on procalcitonin (PCT) levels or to treatment based on current evidence based guidelines. PCT-guided therapy reduced total antibiotic exposure without any change in adverse outcomes. Controversy exists regarding the unusually high prevalence of "severe" pneumonia by PSI score, and that reduction in exposure was primarily due to reduced duration of antibiotics rather than avoidance.

**Lung Nodule/Lung Ca**
ACCP evidence-based clinical practice guidelines (2nd Edition) reviewing the evidence for staging of non-small cell lung cancer with CT and PET scanning.

ACCP evidence-based clinical practice guidelines (2nd Edition) reviewing the sensitivity and specificity of various tissue sampling techniques: TTNA, TBNA, EBUS, EUS, VATS, Chamberlain procedure, mediastinoscopy and extended cervical mediastinoscopy.

Guideline for how best to work up the incidental nodule(s) that nicely distills the large number of trials on this topic.

PERIOPERATIVE PULM ASSESSMENT

Updated summary of the use of PFTs, split function tests, and cardiopulmonary exercise tests in the assessment of lung resection candidates.

Multi-center, unblinded RCT with concealed allocation on 209 consecutive patients who developed severe hypoxemia after major elective abdominal surgery. Patients received oxygen vs. oxygen plus CPAP. Use of CPAP resulted in lower intubation rates, lower risk of pneumonia and sepsis, and shortened ICU stays.

PE

1. http://www.annals.org/content/135/2/98.full.pdf+html
Large prospective cohort study using the SimpliRED d-dimer assay (which has sensitivity lower than, and specificity higher than, some other d-dimer tests) found the combination of a low clinical suspicion for PE and a negative d-dimer safely ruled out pulmonary embolism without additional testing.

PFT's

An excellent comprehensive review of reference equations, types of ventilatory defects, PFT and DLCO interpretation, severity classifications, bronchodilator response thresholds, central and upper airway processes, and interpretation of changes in pulmonary function.

PULM HYPERTENSION

1. http://ajrccm.atsjournals.org/cgi/reprint/179/7/615
This prospective study of 65 patients undergoing right-heart catheterization for the diagnosis or management of pulmonary hypertension. Echo over or underestimated pulmonary artery pressure
by > 10 mm Hg 52% of the time. The majority of patients had pulmonary arterial hypertension (WHO Group 1).

2. http://circ.ahajournals.org/cgi/reprint/119/16/2250
his document is noteworthy for containing the latest consensus statement on the classification, evaluation, treatment, and monitoring of patients with pulmonary hypertension.

Additional Information

A list of articles of interest will be email to you for your review before the course starts.

Pulmonology - Pediatrics

PED E 17 | 4th Year Elective | Pediatrics | Clinical Science

MDT 7400

Prerequisites

4th year medical student

Course Description

This elective is based on inpatient and outpatient experience with children followed by our service for chronic and acute respiratory problems. The student will attend the pediatric pulmonary clinic, see patients on the inpatient service, and in consultation with other clinical services. Based on the student's preferences, the time spent on each of these can be adjusted. There will be a wide variety of patients, including infants and children with cystic fibrosis, asthma, congenital lung malformations, and chronic lung disease of infancy. Students will be introduced to pulmonary diagnostic tests such as pulmonary function testing, flexible bronchoscopy, sleep studies and radiologic evaluation of lung disease. The student will participate in the regular conferences of the Pulmonary Division, where he/she will interact with a multi-disciplinary team involved in the care of children with lung disease.

Course Faculty and Staff

- Meghan Lopez (Course Staff)
- Dima Ezmigna MD (Director)

Meeting Place and Time

TBD
Radiology - Angio/Interventional

RAD E 4 | 4th Year Elective | Radiology | Clinical Science

MDT 7760

Prerequisites

None

Course Description

Course Goals: To provide exposure to a wide range of activities/procedures; To become familiar with imaging/clinical activities; To learn to use radiologists as consultants; To become familiar with issues of cost containment

Course Faculty and Staff

- Sarah Bloom (Course Staff)
- Darren Postoak MD (Other Faculty)
- Brian Geller MD (Other Faculty)
- Erinn Cooke MD (Director)
- Mike Lazarowicz MD (Other Faculty)
- Hugh Davis MD (Other Faculty)
- Jeffrey D. Vogel MD (Other Faculty)
- Freda Clark (Course Staff)

Meeting Place and Time

Department of Radiology, Room G-515: 8AM to 5PM; Mon-Fri

Course Materials

Students will be provided with access to select teaching files, suggested reading material, and websites (to include learning modules)

Additional Information

Visiting Students: Applicant understands acceptance for visiting externship is not a guarantor of a formal interview, which is rewarded by independent review of scholarly and service merit.

Radiology - Body Imaging

RAD E 3 | 4th Year Elective | Radiology | Clinical Science
Prerequisites

None

Course Description

Course Goals: To provide exposure to a wide range of activities/procedures; To become familiar with imaging/clinical activities; To learn to use radiologists as consultants; To become familiar with issues of cost containment

Course Faculty and Staff

- Sarah Bloom (Course Staff)
- Eric K. Thoburn MD (Other Faculty)
- Ray A. LaRue III MD (Other Faculty)
- Patricia L Abbitt MD (Other Faculty)
- Patricia Moser MD (Other Faculty)
- Joe Grajo MD (Other Faculty)
- Julia K Marshall (Other Faculty)
- Erinn Cooke MD (Director)
- Gladys M Torres (Other Faculty)
- Priya Sharma MD (Other Faculty)
- Linda Armstrong MD (Other Faculty)
- Nupur Verma MD (Other Faculty)
- Abdullah Malkawi MD (Other Faculty)
- Gregory Schaiberger MD (Other Faculty)
- Shafik Wassef MD (Other Faculty)
- Freda Clark (Course Staff)

Meeting Place and Time

Department of Radiology, Room G-515; 8AM-5PM, Mon-Fri

Course Materials

Students will be provided with access to select teaching files, suggested reading material, and websites (to include learning modules)

Additional Information

Visiting Students: Applicant understands acceptance for visiting externship is not a guarantor of a formal interview, which is rewarded by independent review of scholarly and service merit.
Radiology - Chest

RAD E 9 | 4th Year Elective | Radiology | Clinical Science

MDT 7760

Prerequisites

None

Course Description

Course Goals: To provide exposure to a wide range of activities/procedures; To become familiar with imaging/clinical activities; To learn to use radiologists as consultants; To become familiar with issues of cost containment

Course Faculty and Staff

- Sarah Bloom (Course Staff)
- Eric K. Thoburn MD (Other Faculty)
- Rob Dubuisson MD (Other Faculty)
- Erinn Cooke MD (Director)
- Ray A. LaRue III MD (Other Faculty)
- Tan-Lucien Mohammed MD (Other Faculty)
- Nupur Verma MD (Other Faculty)
- Andrew Blum MD (Other Faculty)
- Freda Clark (Course Staff)

Meeting Place and Time

Department of Radiology, Room G-515, 8AM to 5PM; Mon-Fri

Course Materials

Students will be provided with access to select teaching files, suggested reading material, and websites (to include learning modules)

Additional Information

Visiting Students: Applicant understands acceptance for visiting externship is not a guarantor of a formal interview, which is rewarded by independent review of scholarly and service merit.

Radiology - Diagnostic Imaging

RAD E 1 | 4th Year Elective | Radiology | Clinical Science
MDT 7760

Prerequisites

None

Course Description

Course Goals: To provide exposure to a wide range of activities/procedures; To become familiar with imaging/clinical activities; To learn to use radiologists as consultants; To become familiar with issues of cost containment

Course Faculty and Staff

- Patricia L Abbitt MD (Other Faculty)
- Julia K Marshall (Other Faculty)
- Gladys M Torres (Other Faculty)
- Sarah Bloom (Course Staff)
- David Wymer MD (Other Faculty)
- Walter E Drane MD (Other Faculty)
- Charles H Bush (Other Faculty)
- Troy Storey MD (Other Faculty)
- Darren Postoak MD (Other Faculty)
- Brian Geller MD (Other Faculty)
- Patricia Moser MD (Other Faculty)
- Cooper Dean MD (Other Faculty)
- Reordan DeJesus MD (Other Faculty)
- Rob Dubuisson MD (Other Faculty)
- Ray A. LaRue III MD (Other Faculty)
- Eric K. Thoburn MD (Other Faculty)
- Keith R Peters MD (Other Faculty)
- Anthony Mancuso MD (Other Faculty)
- Erinn Cooke MD (Director)
- Ivan Davis MD (Other Faculty)
- Joe Grajo MD (Other Faculty)
- Mike Lazarowicz MD (Other Faculty)
- Priya Sharma MD (Other Faculty)
- Ibrahim Tuna MD (Other Faculty)
- Nupur Verma MD (Other Faculty)
- Tan-Lucien Mohammed MD (Other Faculty)
- Mehmet Albyram (Other Faculty)
- Ilona Schmalfuss (Other Faculty)
- Linda Armstrong MD (Other Faculty)
- Tara Massini MD (Other Faculty)
- John Rees MD (Other Faculty)
- Andrew Blum MD (Other Faculty)
- Hugh Davis MD (Other Faculty)
Meeting Place and Time

Department of Radiology, Room G-515, 8AM-5PM, Mon-Fri

Course Materials

Students will be provided with access to select teaching files, suggested reading material, and websites (to include learning modules)

Additional Information

Visiting Students: Applicant understands acceptance for visiting externship is not a guarantor of a formal interview, which is rewarded by independent review of scholarly and service merit.

Radiology - Musculoskeletal System

RAD E 6 | 4th Year Elective | Radiology | Clinical Science

MDT 7760

Prerequisites

None

Course Description

Course Goals: To provide exposure to a wide range of activities/procedures; To become familiar with imaging/clinical activities; To learn to use radiologists as consultants; To become familiar with issues of cost containment

Course Faculty and Staff

- Charles H Bush (Other Faculty)
- Sarah Bloom (Course Staff)
- Troy Storey MD (Other Faculty)
- Cooper Dean MD (Other Faculty)
- Erinn Cooke MD (Director)
- Ivan Davis MD (Other Faculty)
Meeting Place and Time

Department of Radiology, Room G-515, 8AM-5PM, Mon-Fri

Course Materials

Students will be provided with access to select teaching files, suggested reading material, and websites (to include learning modules)

Additional Information

The MSK reading room is located at the Orthopaedic Institute. Students on this rotation will be required to travel back and forth between the Ortho Institute and the main hospital.

Visiting Students: Applicant understands acceptance for visiting externship is not a guarantor of a formal interview, which is rewarded by independent review of scholarly and service merit.

Radiology - Neurologic

RAD E 2 | 4th Year Elective | Radiology | Clinical Science

MDT 7760

Prerequisites

None

Course Description

Course Goals: To provide exposure to a wide range of activities/procedures; To become familiar with imaging/clinical activities; To learn to use radiologists as consultants; To become familiar with issues of cost containment

Course Faculty and Staff

- Harold Hunt MD (Other Faculty)
- Freda Clark (Course Staff)
- Sarah Bloom (Course Staff)
- Keith R Peters MD (Other Faculty)
- Reordan DeJesus MD (Other Faculty)
- Anthony Mancuso MD (Other Faculty)
- Tara Massini MD (Other Faculty)
- Erinn Cooke MD (Director)
- Ibrahim Tuna MD (Other Faculty)
Meeting Place and Time

Department of Radiology, Room G-515, 8AM-5PM, Mon-Fri

Course Materials

Students will be provided with access to select teaching files, suggested reading material, and websites (to include learning modules)

Additional Information

Visiting Students: Applicant understands acceptance for visiting externship is not a guarantor of a formal interview, which is rewarded by independent review of scholarly and service merit.

Radiology - Nuclear Medicine

RAD E 7 | 4th Year Elective | Radiology | Clinical Science

MDT 7760

Prerequisites

None

Course Description

Course Goals: To provide exposure to a wide range of activities/procedures; To become familiar with imaging/clinical activities; To learn to use radiologists as consultants; To become familiar with issues of cost containment

Course Faculty and Staff

- Sarah Bloom (Course Staff)
- Walter E Drane MD (Other Faculty)
- Erinn Cooke MD (Director)
- Dhanashree Rajderkar MD (Other Faculty)
- Linda Armstrong MD (Other Faculty)
- Freda Clark (Course Staff)
Course Materials

Students will be provided with access to select teaching files, suggested reading material, and websites (to include learning modules)

Additional Information

Visiting Students: Applicant understands acceptance for visiting externship is not a guarantor of a formal interview, which is rewarded by independent review of scholarly and service merit.

Radiology - Pediatric

RAD E 8 | 4th Year Elective | Radiology | Clinical Science

MDT 7760

Prerequisites

None

Course Description

Course Goals: To provide exposure to a wide range of activities/procedures; To become familiar with imaging/clinical activities; To learn to use radiologists as consultants; to become familiar with issues of cost containment

Course Faculty and Staff

- [Sarah Bloom](#) (Course Staff)
- [Rob Dubuisson MD](#) (Other Faculty)
- [Dhanashree Rajderkar MD](#) (Other Faculty)
- [Erinn Cooke MD](#) (Director)
- [Priya Sharma MD](#) (Other Faculty)
- [Ibrahim Tuna MD](#) (Other Faculty)
- [Gregory Schaiberger MD](#) (Other Faculty)
- [Freda Clark](#) (Course Staff)

Meeting Place and Time

Department of Radiology, Room G-515, 8AM-5PM; Mon-Fri

Course Materials
Students will be provided with access to select teaching files, suggested reading material, and websites (to include learning modules)

**Additional Information**

Visiting Students: Applicant understands acceptance for visiting externship is not a guarantor of a formal interview, which is rewarded by independent review of scholarly and service merit.

**Reproductive Endocrinology and Infertility**

**OBG E 2 | 4th Year Elective | Obstetrics and Gynecology | Clinical Science**

**MDT 7160**

**Prerequisites**

Successful completion of 3rd year OB/GYN rotation.

***NOTE*** - Rotation must be approved and coordinated at least 2 weeks in advance with Dr. Alice Rhoton-Vlasak.

**Course Description**

Course is appropriate for students planning on a future career in obstetrics and gynecology as well as students interested in women's health issues relevant to future careers in family practice, internal medicine, pediatrics and surgery.

1. Exposure to the evaluation, diagnosis and treatment of a wide range of clinical endocrine problems in the female.
2. Exposure to principles used in the evaluation and treatment of infertile couples.
3. Exposure to the application of current methods available for family planning and their management in clinical practice.
4. Exposure to basic principles of gamete handling and sperm micromanipulation in the Human Gamete Laboratory.
5. Exposure to the role of endocrine factors in the management of abnormal uterine bleeding, endometriosis, osteoporosis, and uterine fibroids.

**Course Faculty and Staff**

- [Alice S Rhoton-Vlasak MD](#) (Director)
- [Stan Williams MD](#) (Other Faculty)
- [Gregory Christman MD](#) (Other Faculty)
- [Heather Ellis](#) (Course Staff)

**Meeting Place and Time**
Schedule tailored to the student. Various meeting places (transportation needed); 1. Reproductive medicine at Springhill
2. Women's Health Group at the Medical Plaza 3. FloridaSurgery Center and Shands at UF

**Course Materials**


**Additional Information**

Final grade is determined as follows:

Written evaluations from faculty and residents based on the competencies described below = 70%.

Oral presentation on REI Topic of your choice = 30%

---

**Rheumatology and Clinical Immunology**

**MED E 8 | 4th Year Elective | Internal Medicine | Clinical Science**

**MDT 7200**

**Prerequisites**

Completion of Internal Medicine Core Rotation

**Course Description**

Outpatient rheumatology is a two week long rotation. Students will spend each morning and afternoon rotating through various clinics in rheumatology and see a wide variety of disorders including but not limited to diseases such as osteoarthritis, rheumatoid arthritis, lupus, psoriatic arthritis, Sjogren’s syndrome, ankylosing spondylitis, and gout. Students will also attend educational conferences through the division of rheumatology. Students will observe and assist in joint injections and aspirations under the supervision and guidance of fellows and attendings in rheumatology. The rotation may be tailored to match any specific area of interest, including participation in consultations.

**Course Faculty and Staff**

- [N. Lawrence Edwards MD](#) (Other Faculty)
- [Paulette C Hahn MD](#) (Other Faculty)
- [Michael R Bubb MD](#) (Other Faculty)
- [John Massini MD](#) (Other Faculty)
Meeting Place and Time

Follow the emailed schedule. Call the Rheumatology Academic Office if you do not receive an email 352-294-8203.

Course Materials

Required Reading:

Additional Information

Non-UF students must apply through VSAS.

Rural Preceptorship

CM E 4 | 4th Year Elective | Community Health and Family Medicine | Clinical Science

MDT 7100

Prerequisites

Fourth Year Medical Student

"Students must prearrange this rotation with the Course Director prior to scheduling."

Course Description
"A wide variety of sites are available, including the opportunity to return to the office of the student's first year preceptor."

Approval to participate in this elective must be obtained from the course director prior to scheduling.

COURSE GOALS: To participate in a general or specialty practice in a rural community. The student will live in the community during this rotation and participate in all aspects of his/her preceptors practice. Housing and transportation provided through the Univ. of FL. AHEC office.

LIST OF PRECEPTORS:

CARDIOLOGY


Angel Morrobel, M.D. - Sacred Heart Medical Group, Miramar Beach, FL Group practice associated w/ Sacred Heart Hospital on the Emerald Coast Echocardiograms, transesphogeal echos, nuclear stress tests, cardiac catheterization, pacemaker analysis.

DERMATOLOGY

Charles Trapp, M.D. - Emerald Coast Dermatology, Crestview, Destin, Fort Walton Beach FL Group practice, Focus on skin cancer detection, Active Mohs Micrographic Surgery, General Dermatology, Outpatient cutaneous surgery.

FAMILY PRACTICE


Jerry Boland, M.D. - Taylor County Public Health Unit. Dr. Boland is the director of the Taylor County Public Health Unit in Perry, Florida. He practices at the health unit in this remote rural county. This experience would be particularly helpful to those interested in public health.

John Johnson, M.D. - Sacred Heart Crestview Medical Group, Crestview, FL Very busy group practice, interdisciplinary w/ ARNPs, PAs and specialists. Inpatient/Nursing Home, Diabetes Clinic.

Jonathan Fountain, M.D. - Milton, FL  
Solo practice, UF Graduate  

Dennis Mayeaux, M.D. - Gulf Coast Physician Partners, Milton, FL  
Very busy group practice, Clerkship Director for Family Practice FSU COM, Patients rural/underserved, 40 patients per day, Huge Gator Fan, Inpatient.

Lance Raney, M.D. - Century Medical Center, Century, FL  
Extremely rural site for minority and underserved patients, Small hospital.

George Smith, M.D. - Escambia Community Clinics, Pensacola, FL  
Federally Qualified Health Center, Dr. Smith is the Medical Director, Primary training site for 3rd/4th year FSU medical students, Outpatient ambulatory care center, Urgent care facility, extended hours. Facility has full x-ray and lab services. Patients are primarily indigent/underserved. Clinic provides acute/urgent care services.

INTERNAL MEDICINE

Garry Banks, M.D. - Niceville, Destin, FL  
Solo practice, UF Graduate, Sees a large number of diabetic patients, HUGE Gator Fan, Inpatient  

Wayne Campbell, M.D. - Sacred Heart Crestview Medical Group, Crestview, FL  
Very busy group practice, large mix of patients, interdisciplinary w/ ARNPs, PAs and specialists.

Fulton DeFour, M.D. - West Florida Hospital, Pensacola, FL  
Hospitalist and experienced preceptor  

Michael Foley, M.D. - Crestview, FL  
Solo practice, medically underserved and rural population, works late afternoon and evening hours, Inpatient.

Warren Groff, M.D. - Fernandina Beach  
Dr. Groff’s office is located in Fernandina Beach which is in the north east corner of Florida. He practices with Dr. Tomlinson, another family practitioner, and Dr. Buford, whose specialty is internal medicine.

Andrew Teklinski, M.D. - Yonge, Law and Teklinski  
Group practice. 5-10 hospital patients per week. Patients are primarily medicare with a lot of medical problems.

Lee Thigpen, M.D. - Sacred Heart Crestview Medical Group, Crestview, FL  
Very busy group practice, large mix of patients, interdisciplinary w/ ARNPs, PAs and specialists, Lipid Specialist, Preventive Medicine, Inpatient
ORTHOPAEDICS/ORTHOPAEDIC SURGERY

Thomas Fox, D.O. - Bluewater Orthopaedics, Niceville, Destin, Crestview, FL Busy group practice, Board certified in Orthopaedic Surgery, Sports Medicine, Inpatient.

Michael Gilmore, MD - Panhandle Orthopaedics; Marianna, Florida (850)526-4555 - Clinic 2 to 3 times a week - Surgery 2 to 3 times a week. Housing arranged for students - no weekend call.

OTOLARYNGOLOGY

Charles Grayson, D.O. - Crestview ENT, Crestview, FL
Solo Practice, 40% pediatric, 60% adult.

PEDIATRICS

Bilal Khodr, MD; Perry, Florida

John Van Ostenbridge, M.D. - Emerald Coast Pediatrics, Milton, FL
Very busy practice, Patients rural/underserved, Inpatient.

Corey Wolff, M.D. - The Wolff Center for Child and Adolescent Health, Pensacola, FL
Solo practice.

SURGERY

Dennis Stewart, M.D. - Crestview, FL
Solo Practice, General, trauma, thoracic, vascular, advanced laparoscopic surgical procedures.

Kurt Stockamp, M.D. - Pensacola, FL
Group practice, General Surgery.

Course Faculty and Staff

- Robert L Hatch MD (Director)
- Jessica Highland (Course Staff)

Meeting Place and Time

To be arranged.

Course Materials

NA

Additional Information
Approval to participate in this course must be obtained from the course director and the preceptor prior to scheduling.

**Student Health - UF Infirmary**

CM E 2 | 4th Year Elective | Community Health and Family Medicine | Clinical Science

MDT 7100

**Prerequisites**

Fourth Year Medical Student

**Course Description**

COURSE GOALS: To introduce students to the interesting field of Student Health Medicine, combining aspects of Family Medicine, Adolescent Medicine, Sports Medicine, Urgent Care, and Preventive Medicine.

**Course Faculty and Staff**

- Ronald L Berry MD (Director)

**Meeting Place and Time**

Student Health Care Center, Infirmary Building, Main Campus. Work Schedule Monday through Friday, 8:00am to 5:00pm.

**Course Materials**

Selected readings in Student Health.

**Additional Information**

Student may contact Dr. Berry for more information at 352-294-7475 or rberry@ufl.edu

**Surgical Intensive Care Unit Elective**

ANS E 3 | 4th Year Elective | Anesthesiology | Clinical Science

MDT 7700

**Course Description**
Opportunities exist in several different ICU venues including Cardiac, Neurological, Trauma, and General Surgical. During this rotation the student will participate as an active member of the Critical Care team. This includes management of patients and presentation on daily rounds. The core educational concepts will focus on cardiovascular and respiratory pathophysiology, management of undifferentiated shock, recognition and treatment of sepsis, point of care ultrasound, fluid and electrolyte balance, pharmacology, acid-base, and nutrition. During the rotation, ample opportunity is provided for multiple procedures.

Medical Students may be required to take call (including nights and weekends).

Course Faculty and Staff

- Christopher Giordano MD (Co-Director)
- Julie Veal (Course Staff)
- Ricky McHugh (Course Staff)

Meeting Place and Time

TBA depending on ICU location

Course Materials

Critical Care Ultrasonography Learning Modules which can be found at: http://anest.ufl.edu/clinical-divisions/critical-care-medicine/critical-care-ultrasonography/didactics/

Recommended textbook: Civetta, Taylor, and Kirby's Critical Care, 4th edition (available in the library and upon request from Dr. Kiley).

Students are encouraged to review modules that are offered during the Anesthesiology / Critical Care Clerkship

Surgical Pathology

PATH E 1 | 4th Year Elective | Pathology | Clinical Science

MDT 7530

Prerequisites

Completion of first 2 years of medical school/basic science curriculum.

Course Description

This course is designed to introduce medical students to Surgical Pathology. Students work closely with residents and faculty and learn about techniques in pathology that facilitate tissue
diagnosis of biopsies and surgical resections. There will be ample opportunities to observe and assist (if interested) in specimen triage and processing (gross description), frozen section evaluation and microscopic examination. Students considering a career in pathology will be mentored to gain an in-depth understanding of the specialty and its scope. Students considering medical or surgical specialties who would benefit from working knowledge of pathology are also encouraged to apply. The course can be structured to the student's interests, such as Gynecologic pathology for a student interested in Ob/Gyn.

Kendra Smith (krs2@ufl.edu) may be emailed with questions about the rotation.

Course Faculty and Staff

- Archana Shenoy MD (Director)
- Kendra Smith (Course Staff)

Meeting Place and Time

Meeting Place: Stetson Medical Sciences Building, Room MG-35
Meeting Time: 8.00 AM, daily (first day orientation time will be set up by contacting Dr. Shenoy prior to start date)
Students may wear scrubs for this rotation.

Course Materials

Case material includes biopsies and resections performed at UF Shands covering several sub-specialties (GI, GYN, Breast, ENT, GU, Ortho, Neuro, Peds) areas.

Reference texts provided as necessary.

Additional Information

Please contact Dr. Shenoy prior to beginning the rotation to relay areas of interest so the rotation can be structured appropriately. Any days of absence or scheduling of make-up days will be made directly with Dr. Shenoy (ashenoy@ufl.edu).

Thoracic and Cardiovascular Surgery

SUR E 8 | 4th Year Elective | Surgery | Clinical Science

MDT 7600

Prerequisites

4th year medical student - completion of 3rd year rotation on General Surgery
Course Description

COURSE GOALS: At the completion of this rotation the student will be able to:
1. Perform detailed admission histories and physical examinations specific to patients who have pulmonary and cardiac disease that require surgical therapy.
2. Identify the indications and potential complications for thoracic and cardiac surgical procedures.
3. Identify the appropriate tests and medications required for assigned patients throughout their course of therapy.
4. Second or first assist in general thoracic and open heart surgical procedures.
5. Correlate the findings from the physical, hemodynamic, laboratory, and other diagnostic tests performed before and after cardiac surgery.
6. Evaluate and predict patient outcomes in response to surgical interventions and pharmacologic manipulations performed in the postoperative period.

Student activities include: Daily patient rounds and conferences, assisting in surgery, diagnostic work-ups, and direct patient care.

Course Faculty and Staff

- Thomas Beaver MD (Other Faculty)
- Tiago Machuca MD (Other Faculty)
- Ashley Counts (Beavers) (Course Staff)
- Adela Van Antwerp (Course Staff)
- Jessica Cioffi MD (Director)

Meeting Place and Time

Please contact the Surgical Education Office at 265-0916 one week before your start date for reporting instructions.
Student Course Coordinator: Adela Van Antwerp - Adela.VanAntwerp@surgery.ufl.edu

Course Materials

Current textbooks in thoracic, adult cardiac, and congenital heart surgery. Selected reprints from specialty journals.

Transcranial Magnetic Stimulation

PSY E 22 | 4th Year Elective | Psychiatry | Clinical Science

MDT 7840

Prerequisites
Completion of third year clerkship

Course Description

This 4th year rotation at University of Florida in Psychiatry introduces the student to Transcranial Magnetic Stimulation. Students learn basic concepts behind electromagnetic induction and TMS device design. The student will actively participate in chart reviews and screening evaluations. Will evaluation for meds versus neuromodulation for patients in the various stages of treatment resistant depression. With work with various TMS attendings and learn to determine patient motor threshold, work with TMS staff to become efficient in proper TMS techniques, and participate in daily TMS sessions with patients and TMS staff. Will familiar in the operation of both Neurostar and Brainsway TMS devices. And actively track their patients’ responses. Assigned readings will explore further off label uses for TMS, and current TMS research at UF. Select students who have demonstrated excellence during their rotation will, at the discretion of the faculty, be offered the opportunity to sit for the Brainsway TMS Certification exam (typically once per year).

Course Faculty and Staff

- Brent Carr MD (Director)
- Britany Ratliff (Course Staff)
- Richard Holbert MD (Co-Director)
- Terry Lemesh (Unknown)
- Jacqueline Hobbs MD, PhD (Co-Director)
- Bobbi Reynolds (Course Staff)

Meeting Place and Time

ECT Suites: Springill MOB

Additional Information

For more information please contact Britany Ratliff britanyg94@ufl.edu or (352) 594-1815

Transplantation Surgery

SUR E 3 | 4th Year Elective | Surgery | Clinical Science

MDT 7600

Prerequisites

Successful completion of M3 Surgical Clerkship.

Course Description
COURSE GOALS: Introduction to scientific principles and clinical measures of dealing with general surgical problems with special focus on surgical diseases of the liver and bile ducts. The service focuses mainly on surgery of the liver and neoplasms of the pancreas and on liver, kidney and pancreas transplantation. It is our intent that the students occupy a position of responsibility commensurate with their ability. They will participate in patient evaluations in the clinics, patient care on the surgical wards, in the operating room, and post-operative care on the wards and in the clinic. They will also be expected to come to conferences during the week.

Course Faculty and Staff

- Kenneth Andreoni MD (Other Faculty)
- Ashley Counts (Beavers) (Course Staff)
- Adela Van Antwerp (Course Staff)
- Jessica Cioffi MD (Director)

Meeting Place and Time

Contact the Surgery Education Office at 265-0916 one week before the start of the rotation for reporting instructions.

Course Materials

Textbooks and selective journal publications.

Additional Information

There is also an opportunity to participate in clinical research that is ongoing in the division.

Trauma; Surgical Critical Care; and Emergency Surgery

SUR E 14 | 4th Year Elective | Surgery | Clinical Science

MDT 7600

Prerequisites

Fourth Year Medical Student

Course Description

Four week course in which student will rotate on the Trauma/Emergency Surgery Service and act as a sub-intern. Students will participate in daily rounds with residents and attending, bedside surgical procedures in the SICU, operative cases in the OR, and the initial management and resuscitation of the severely injured trauma patient.
Course Faculty and Staff

- Chasen Croft MD (Director)
- Ashley Counts (Beavers) (Course Staff)
- Adela Van Antwerp (Course Staff)
- Jessica Cioffi MD (Director)

Meeting Place and Time

5:30 AM in Shands (S), 5W.

Course Materials

As assigned by attending physicians.

Additional Information

Excellent experience for student interested in general surgery, orthopaedic surgery, critical care, or anesthesia as a career.
Student Course Coordinator: Adela Van Antwerp - Adela.VanAntwerp@surgery.ufl.edu

UF Mobile Clinic

CM E 10 | 4th Year Elective | Community Health and Family Medicine | Clinical Science

MDT 7100

Prerequisites

4th year medical student

Course Description

This course entails a “hands-on” experiential approach to rendering health care to the underserved. Students will spend Monday-Friday 8:30a-4:30p, as well as some evenings/night a week, rendering health care on the UF Mobile Clinic bus. The clinic visits a different neighborhood each day of the week. Students will learn the correlation of how Social Determinants of Health (SDOH) affect health outcomes, and how knowledge of the SDOH can affect the treatment plan for individual patients. Students will work in neighborhood clinics under the supervision of a licensed health professional and with clinic staff support. Students will also learn about the MOC's Care Coordination program and will also spend time following up with patients to verify medical compliance and/or ascertaining what additional assistance the patient may require in order to become compliant.
Common problems to be addressed are SDOH, family planning, sexually transmitted infections, diabetes, women's health, hypertension, and depression.

All students will be required to attend an orientation, an introductory and wrap-up meeting with Dr. Harrell and to complete reflection paper that briefly describes their primary care experiences aboard the Mobile Outreach Clinic bus. The REAP paper should not exceed 2 pages. REAP includes Reflection, Experience, Assessment, and Plan. Your paper should express what you learned and any thoughts or emotions you encountered that will affect your future practice.

REAP papers will be submitted to Dr. Harrell via email at gharrell@ufl.edu and to the Course Manager at sherices@ufl.edu

**Course Faculty and Staff**

- **Grant Harrell MD** (Director)
- **Sherice Stewart** (Course Staff)
- **Matthew Staehnke** (Course Staff)

**Meeting Place and Time**

See the UF Mobile Clinic website for monthly schedule.
Orientation: 1st Monday of rotation
Final Review: Last Wednesday of rotation
For more info email: sherices@ufl.edu

**Course Materials**

For Background: Commonwealth Fund (cmwf.org), Kaiser Health News, Kaiser Family Foundation Weekly Update

For clinic: MOC Orientation Packet, Up to Date, Washington Manual of Therapeutics, electronic articles as assigned

**Urology Surgery - Elective**

**Prerequisites**

Senior medical student status.

**Course Description**
This course will provide the senior student with a basic understanding of clinical urology as a surgical subspecialty. Student will: 1) participate as a member of the urological team providing inpatient, outpatient and surgical care to patients referred to the urological service; 2) participate in urological teaching conferences; 3) interact with urological residents and faculty on a daily basis. Psychomotor Domain: 1) Demonstrate proficiency in common intern-level duties including Genitourinary Exam (including male and female exam), DRE, Catheter insertion, basic urological endoscopic techniques and basic suturing skills; 2) Recognize the role of existing and emerging technology and research in the field and practice of urology; 3) Reliably use the Internet and electronic tools as a medical resource. Affective Domain: 1) Expand his/her exposure to and appreciation for a career in urology; 2) Become more keenly aware of the opportunities available to residents in urology; 3) Appreciate the influence of translational research as it applies to urology. LEARNING ACTIVITIES: The students who choose this rotation as an elective will participate as a member of a very busy and academic urological service at the University of Florida. He or she will become aware of the daily responsibilities of a urology resident, including education of 3rd year medical students and perioperative care of the surgical patient. Students will be expected to attend all urology related conferences including Didactic resident lectures, GU Tumor Board, Morbidity and Mortality Conference, Urological Imaging Conference, Basic Science Conference and Mortality Conference, Pathology Conference and Journal Club. Furthermore, the student will be assisting in the Operating Rooms and seeing patients in clinic. Although the curriculum is flexible, it is expected that the student will prepare for cases and conferences as any other member of the team and will be held accountable for these. During the 4-week rotation, the student will present a 20-minute slide presentation on some aspect of Urology in the didactic format to the residents. He or she should choose a faculty mentor who will assist in the assimilation and delivery of this lecture. This lecture should be evidence-based and articles from accredited journals should be referenced.

Course Faculty and Staff

- Louis Moy MD (Director)
- Stephanie Stenner (Course Staff)
- Hari Ganapathi MD (Other Faculty)

Meeting Place and Time

The first day, you will meet Stephanie Stenner on the 2nd Floor of the Health Science Center, Department of Urology, Rm N-203. During the elective rotation, you will meet residents for morning rounds (Chiefs will direct you).

Course Materials

No specific text is required. Recommended texts include; 1) Campbell's Urology (4 volumes) - Available for reference in the Div. Library; 2) Hinman's Atlas of Urologic Surgery (useful in preparing for individual surgical cases) - Available in the Div. library; 3) Smith's General Urology (a urologic overview readable in the four week rotation); 4) AUA Update Series (an up to date; concise comprehensive review of selected urologic topics) - Available in the Div. library 5) Students are asked to complete or show evidence of prior completion of the online national
medical student curriculum in urology available at www.auanet.org (under the Education tab click Educational Programs then Medical Student Information then CORE Content)

**Additional Information**

Stephanie Stenner is the Residency Coordinator for the Department of Urology and can be reached at (352) 273-8634, Fax: (352) 273-8604, or email Stephanie.Stenner@urology.ufl.edu.

Start/End dates for all rotations are flexible. Please contact Stephanie Stenner, if you need alternate start/end dates and we will do our best to accommodate.

**Vascular Surgery**

SUR E 21 | 4th Year Elective | Surgery | Clinical Science

MDT 7600

**Prerequisites**

3rd year rotation on General Surgery

**Course Description**

COURSE GOALS: At the completion of this rotation the student will be able to: 1. Perform detailed admission histories and physical examinations specific to patients with vascular disease who require surgical and/or medical therapy. 2. Identify the indications and potential complications for vascular surgical procedures. 3. Identify the appropriate tests and medications required for assigned patients throughout their course of therapy. 4. Second or first assist in general vascular surgical procedures. 5. Correlate the findings from the physical, hemodynamic, laboratory, and other diagnostic tests performed before and after vascular surgery. 6. Evaluate and predict patient outcomes in response to surgical interventions and pharmacologic manipulations performed in the postoperative period. Student activities include: Daily patient rounds and conferences, assisting in surgery, diagnostic work-ups, and direct patient care.

**Course Faculty and Staff**

- [Adela Van Antwerp](#) (Course Staff)
- [Ashley Counts (Beavers)](#) (Course Staff)
- [Jessica Cioffi MD](#) (Director)

**Meeting Place and Time**

Please contact the Surgical Education Office at 265-0916 one week prior to your rotation for reporting instructions.
Student Course Coordinator: Adela Van Antwerp - Adela.VanAntwerp@surgery.ufl.edu

Course Materials

Material will be provided from the following:
Selected readings from Journal of Vascular Surgery and other vascular specialty journals.

Additional Information

The Shands Vascular surgery service is a busy, tertiary care service with a heavy operative load. The 4th year student rotating on the service will function as a junior resident, including operating with the faculty and fellows as well as supervising the 3rd year medical students and assisting the interns.