

Course Co-Director for Didactic Session

Juliette Lomax-Homier, MD Fort Pierce Regional Campus 2498 South 35th Street Fort Pierce, FL 34981 Phone: 772-464-0034 Ext. 509 Email: juliette.lomax-homier@med.fsu.edu

Course Co-Director for Longitudinal Experience

Nicole Bentze, DO Sarasota Regional Campus 5560 Bee Ridge Road, Suite D5 Sarasota, FL 34233 Phone: 941-316-8120 Ext. 303 Email: <u>nicole.bentze@med.fsu.edu</u>

Course Administrator

Beth Strack Email: <u>elizabeth.strack@med.fsu.edu</u>

Course IT Coordinator

Abdu Abou Haba Phone: 772-464-0034 Ext. 503 Email: <u>abdu.abouhaba@med.fsu.edu</u>

Campus	Informatics Curriculum Director	
Fort Pierce	S. Graves Fromang, DO	
Daytona	Joanne Saxour, MD	
Orlando	Herndon Harding, MD	
Pensacola	Dennis Mayeaux, MD	
Sarasota	Cynthia Samra, MD	
Tallahassee	Mark Strickland, MD	

Contents

Overview	3
Course Description	3
Course Goals	3
Orientation and Syllabus Review	3
Longitudinal Integrated Curriculum (LIC)	3
Scheduled Hours/On-Call	3
Meetings	3
D3 Didactics	3
Patient-Centered Ethics (PACE) Sessions	
Deans Rounds	4
Student Survey	4
Required Assignments	4
Required Assignment 1: Continuing Medical Education (CME)	
Required Assignment 2: Dear Doctor Letter	
Required Assignment 3: Quality Improvement (QI) Project	
Required Assignment 4: Pathography Essay	
Patient Care	5
Overview	5
Written Documentation of Patient Encounters	6
Patient Log Requirements using the Encounter Tracking System (ETS)	
Alternate Educational Experiences	
	-
Examinations	
Learning Resources	
Institutional Resources	
Required Reading	6
Evaluation	6
Formative Evaluation	6
Summative Evaluation	6
Grading	7
Years 3 and 4 Grading Policy	7
Course-Specific Grading Criteria	7
Course Objectives	7
Policies	
Absence and Attendance Policy	
Academic Honor Policy	
Americans with Disabilities Act	
Clinical Experience and Education Policy	
Office of Student Counseling Services	
Patient Log (ETS) Monitoring Policy	
Student Mistreatment Policy	
Syllabus Change Policy	
שיומטטג נוומווצב דטוונץ	

Overview

Course Description

Doctoring 3 (D3) is a 6-credit, year-long course where students learn and demonstrate skills of critical thinking. This course parallels the core clerkships and synthesizes the basic clinical knowledge and skills acquired during the preclerkship phase of the curriculum with clinical learning found in patient management. There are two major components of the course--the didactic series and the longitudinal clinical experience. During the didactic sessions, students will explore complex patient presentations into which behavioral, ethical, and geriatric learning opportunities are integrated. Population health, patient safety, life-long learning skills, and professional identity development will be emphasized. The ongoing development of student communication skills will be a focus of the course. The Longitudinal Clinical Care component focuses on the continuing care of patients seen in the ambulatory setting with assigned clerkship faculty.

Course Goals

The goal of the Doctoring 3 course is to develop well-rounded physicians who demonstrate "clinical nimbleness." This course strives to help students think like physicians, with the development or enhancement of the following skills:

- 1. **Critical thinking and problem-solving:** Students present clinical cases, developing the progressive ability to formulate a differential diagnosis, treatment plan, and medically appropriate orders. Using both small and large group dynamics, clinical reasoning skills are practiced weekly. Medical informatics and usage of library resources are emphasized as well as the interpretation of laboratory values and radiographic images.
- 2. **Communication skills:** Information-gathering and collaboration with clinical medical staff are essential skills for physicians as they work with rural, geriatric, and ethnically diverse patient populations in primary care clinics and hospitals. Students will integrate technology, oral clinical presentations, and team-based collaboration to enhance the effective exchange of information.
- 3. Life-long learning skills: Self-directed learning will be reinforced by a review of current guidelines for care during case presentation preparation, Journal Club, and utilization of the electronic library. Completion of the Quality Improvement Project and identification of an evidence-based, measurable, problem that will benefit from the quality improvement process will enhance independent analysis and synthesis of relevant information.
- 4. **Humanism in medicine:** The students' ethical and professional growth will be developed by personal reflection on their work and the perspective gained from the lives of patients via the PACE sessions. These cases will directly explore medical ethics and emphasize the biopsychosocial aspect of medical care via written and verbal assignments.

Orientation and Syllabus Review

Students must read the syllabus to be familiar with clerkship expectations before starting the course. A site-specific orientation will occur at the assigned longitudinal clinical site before the initiation of clinical activities. Students are responsible for communicating with their Longitudinal Clerkship faculty before the start date of the clerkship to coordinate meetings.

Longitudinal Integrated Curriculum (LIC)

General information and policy regarding the Longitudinal Integrated Curriculum (LIC) in Marianna can be found on the syllabi page of the <u>Office of Medical Education</u> website.

Scheduled Hours/On-Call

The longitudinal clinical experience alternates between a half-day of clinical care, one week, and a half-day of a quality improvement project on the alternate week. There are no on-call responsibilities for this course. **Work hours must be documented in the** <u>Encounter Tracking System (ETS)</u> daily.

Meetings

The didactic portion of the curriculum consists of case-based learning activities, skills workshops, Grand Rounds, case presentations, and other activities that promote student learning. Additional sessions will include professional development and residency preparation sessions. Weekly meetings occur on Wednesday afternoons at each regional campus or rural training site. These sessions, co-led by expert clinical faculty and students, will focus on clinical case presentations consistent with our core clerkships. Many of the sessions will contain audience response NBME-type questions that are answered electronically. The question-and-answer sessions may be led by the faculty or students.

D3 Didactics

Students will participate in all case-based sessions on Wednesday afternoons throughout the academic year. AY2024-2025 Doctoring 3 Course

- The series of **skills workshops** engage students in hands-on problem-solving exercises to develop the skill of interpreting common diagnostic and screening tests. (EPA 3). These sessions will present clinical scenarios that give students the ability to review, apply and ideally master a skill and practice self-directed learning. Case Based Learning is a learning and teaching approach that aims to prepare students for clinical practice, using authentic clinical cases. These cases link theory to practice, through the application of knowledge to the cases, and encourage the use of inquiry-based learning methods. The goal of these sessions for the third-year medical student is to provide an opportunity to build upon basic science knowledge with case-based examples of common medical conditions. The emphasis of these sessions is to promote clinical reasoning as well as the development of the basic skill of how to interpret the results of diagnostic studies. These sessions have been characterized by students in the past as "high yield for STEP 2 studying."
- Occasional student **case presentations** assist in empowering the student to become the subject matter expert and allow them to understand the significance of the individual laboratory and radiographic results that help confirm a diagnosis. The active preparation and discussion of the case with classroom peers encourage active learning for the student.
- **Grand Rounds** have historically been a staple of academic institutions as a method of education, often bringing together different specialties and the medical community at multiple levels of training. Grand Rounds topics are broad topics of interest that will stimulate discussion and participation from the audience. The target audience for our Grand Rounds series within the Doctoring 3 sessions are third-year medical students and physician assistant students from the parallel PA program. Grand Rounds topics may be enhanced by invitation of other specialties or medical practitioners integral to patient treatment.

Patient-Centered Ethics (PACE) Sessions

There are three PACE sessions dedicated to topics in medical ethics and humanities. This includes student assignments and active participation in all sessions. A detailed guide is located on the <u>Canvas M.D. Clerkships AY2024-2025</u> Doctoring 3 page.

Deans Rounds

The regional campus dean may host additional sessions regularly that further develop the students as medical professionals. This will include career advising, leadership development, problem-solving challenging situations in healthcare, and enhancing a sense of professional identity or newly evolving contemporary medical conditions.

Student Survey

Each week students are asked to individually evaluate the Doctoring 3 didactic session. Feedback is useful to improve the medical student's experience during these required sessions. Completion is expected and appreciated. Informal feedback is also welcome.

Required Assignments

A schedule with specific content areas is posted to the <u>Canvas M.D. Clerkships AY2024-2025</u> Doctoring 3 page including due dates for all assignments. Students are expected to review the content weekly before class to prepare for active participation.

Required Assignment 1: Continuing Medical Education (CME)

Students must complete two (2) hours of live continuing medical education during the academic year. Students are **encouraged to attend live, in-person local and state events** through which networking is possible. **Live** conference events, Grand Rounds, Tumor Board, FSUCOM faculty development, and medical society meetings are also acceptable. These **live** CME events, whether in-person or via videoconference, **must qualify for AMA Category 1 credit**. Students are advised that on-demand lectures and modules (including CITI training and IHI modules) *do NOT fulfill this requirement*. Detailed instructions with screenshots are posted to the <u>Canvas M.D. Clerkships AY2024-2025</u> Doctoring 3 page under the "CME Submission Instructions and Form" heading.

Submission

• Upload proof of attendance (CME documentation form available on Canvas D3 page) to the "Project Documents" tab for the course in Student Academics by 5:00 PM on the final day of Rotation E.

Required Assignment 2: Dear Doctor Letter

This assignment is part of the PACE curriculum. Each student will demonstrate the development of professional identity by writing a letter to their future professional self. This will include a description of the kind of medical professional they

hope to become as well as the type and setting of their medical practice.

Submission

• The letter will be handwritten and submitted in a sealed, self-addressed envelope to the student support coordinator by 5:00 PM on the last day of the student's **first** clerkship.

Evaluation

• Self-evaluation will be completed at the end of the third year when the letter is returned to the student. Students are welcome to share verbally with peers or write a brief, confidential note. There is no requirement to share with others.

Required Assignment 3: Quality Improvement (QI) Project

Students will work in small groups (3-5) to research the quality improvement process and select an evidence-based, measurable, problem to be addressed in collaboration with a clinical partner. Group research published data on the identified problem and determined a definable goal. Using the Plan-Do-Study-Act model of Quality Improvement, groups will develop an educational or procedural intervention, and then measure the effectiveness of the change in the process. Students will dedicate a full half-day every other week to this endeavor to allow adequate time for project completion. Students will read instructions and review additional resources before they begin, including the timeline for various components of the QI project. All resources are available on <u>Canvas M.D. Clerkships AY2024-2025</u> Doctoring 3 pages including details for evaluation.

• Please note that many clinical partners have strict rules regarding data sharing and have specific required modules for students to complete before gaining access to their patient data. Completion of requirements may be mandatory before beginning the QI project at some sites.

QI Project Submission

• The group will prepare a paper in the format of a medical journal article describing the process, and the data collected, and develop conclusions based on the Quality Improvement Project. Students will upload their QI Project to the "Project Documents" tab for the course in Student Academics by 8:00 AM on **the assigned due date.**

Presentation Submission

• The group will conclude this project by presenting their findings to peers, faculty, and community partners. Students will upload their QI Project PowerPoint presentation to the "Project Documents" tab for the course in Student Academics **no later than 8:00 AM Tuesday on the day before the project presentation is scheduled.**

Evaluation

• This project will be evaluated in collaboration between the regional campus dean and the informatics curriculum director.

Required Assignment 4: Pathography Essay

Students will select a patient to partner with for this assignment, utilizing an extended patient interview or a memorable event that influenced personal growth in empathy. This assignment's goal is to let students demonstrate the development of humanism and professional identity through patient care. Students must be prepared to read their essays during the session. More details on this narrative medicine assignment, as well as examples of prior submissions, are located on <u>Canvas M.D. Clerkships AY2024-2025</u> Doctoring 3 page.

Submission

• Students will upload their pathography essay to the "Project Documents" tab for the course in Student Academics **by 8:00 AM on the date posted** to <u>Canvas M.D. Clerkships AY2024-2025</u> Doctoring 3 page.

Evaluation

• Evaluation is completed by the regional campus dean or site administrator and feedback is provided directly to the student.

Patient Care

Overview

Students will participate in a longitudinal experience in clinical care for one half-day every other week as part of the Doctoring 3 course. Each student is assigned to a Clerkship faculty member who will provide clinical instruction through encounters with chronic care patients in their practice. Clerkship faculty members are usually primary care physicians,

but occasionally sub-specialists are used if their patient population is appropriate for this course's objectives. Students will familiarize themselves with a panel of patients and their medical problems/conditions, record clinical encounters with these patients, and assume significant responsibility for managing these assigned patients throughout the year-long experience. Patient continuity is encouraged and coordinated through office staff who assist in the process of ensuring that follow-up appointments are scheduled when students are expected in the clinic; **students are responsible for creating this opportunity.** Students may be introduced to telemedicine visits through this experience and learn how to navigate the additional skills required for virtual visits. Students will learn to write concise, clear, and useful progress notes on patients with chronic illnesses.

Written Documentation of Patient Encounters

Students will document patient encounters appropriately in the electronic health record or a deidentified Word document (if student electronic access is unavailable) submitted to their faculty for review. Students will learn how to competently document a comprehensive chronic care visit that includes a thorough history of chronic disease and health maintenance, an examination specific to end-organ damage and prevention, and an assessment and plan that includes risk reduction and prevention strategies.

Patient Log Requirements using the Encounter Tracking System (ETS)

Students should enter patient encounter data into the Encounters Tracking System (ETS) daily. Students must record at least 20 patient encounters in the outpatient setting, all at the perform level of participation in patient care. **At least one** (1) patient must be seen in continuity (not a first time) during the clinical portion of Doctoring 3. There are no required problems or procedures in this course.

Alternate Educational Experiences

For students unable to complete and record a required clinical encounter or other clerkship requirements due to circumstances beyond their control, the Education Director will determine an appropriate alternative educational experience. Additional clinical encounters are the preferred method to complete the requirements of this clerkship. Students may be exposed to the conditions or diseases secondarily through reading assignments, completion of Aquifer cases, or discussions with the Clerkship Director, and will record as instructed in the ETS, and only under the direction of the Education Director. The utilization of alternative educational activities is monitored by the curriculum committee regularly.

Examinations

There are no examinations in Doctoring 3. Case presentations and the Audience Response Questions at the end of most lectures are intended to help students measure their mastery of the material presented.

Learning Resources

Institutional Resources

The <u>Maguire Medical Library</u> offers 24/7 remote access to online resources such as <u>Mobile Resources</u>, <u>Point of Care</u>, and <u>Subject Guides</u> to support the **core clerkships**.

Required Reading

Students preparing for the Doctor of Medicine degree are *strongly encouraged* to review weekly assignments posted to the <u>Canvas M.D. Clerkships AY2024-2025</u> Doctoring 3 page. These will include advanced preparation materials such as readings, PowerPoint presentations, and other course materials. Students are *strongly encouraged* to review previously presented material from the pre-clerkship curriculum to prepare for Wednesday afternoon didactic sessions.

Evaluation

Formative Evaluation

A mid-year evaluation is completed by the Regional Campus Dean. This will include progress toward achievement of course objectives, CME credit, assignments, required encounters, review of Clinical Faculty evaluation, and participation in afternoon didactic sessions. A student workflow guide is available on the <u>Canvas M.D. Clerkships AY2024-2025</u> site.

Summative Evaluation

An evaluation of student clinical performance will be completed by the assigned Clerkship faculty at the end of the course. The Informatics Curriculum Director, with the Regional Campus Dean, will evaluate the quality improvement project and presentation. An evaluation of student performance in the D3 didactic portion is completed by the Regional Campus Dean, including quality of assignments, level of participation, and professionalism.

AY2024-2025

Grading

Years 3 and 4 Grading Policy

The standardized Years 3 and 4 Grading Policy for clerkships and courses is located on the <u>Office of Medical Education</u> site. The final grade is assigned by the Co-Course Directors and is based on all aspects of the course, including clinical performance, professionalism, and performance during the weekly didactic sessions and satisfactory completion of all assignments.

Course-Specific Grading Criteria

- Students will complete and submit all required clerkship projects and activities by the stated deadline. Any
 assignment submitted late, or which requires remediation will result in the assignment of an initial grade of IR
 (Incomplete Remediation) until remediation has been completed. Failure to remediate leads to failure of the
 course.
- 2. Satisfactory clinical performance and active participation in weekly didactic sessions are required to pass the course. (pass/fail)
- 3. Satisfactory and accurate ETS documentation of **at least 20 patient encounters in the outpatient setting** by the end of the clinical portion of the course. This should include one patient at minimum, seen more than once, during the course. (pass/fail)
- 4. Satisfactory and timely **submission/upload** and documentation of the required live **Continuing Medical Education (CME)** sessions in Student Academics. (pass/fail)
- 5. Satisfactory and timely submission/upload of all PACE assignments in Student Academics. (pass/fail)
- 6. Satisfactory and timely **submission/upload** of the Dear Doctor Letter assignment in Student Academics. (pass/fail)
- 7. Satisfactory and timely submission/upload of the Pathography essay in Student Academics. (pass/fail)
- 8. Satisfactory and timely **submission/upload** of the Quality Improvement (QI) Project in Student Academics. (pass/fail)

Course Objectives

The following tables outline clerkship objectives and assessment methods for each and are intended to be used as a guide for student learning. Each clerkship objective is mapped to the <u>FSU COM Educational Program Objectives (EPOs)</u> and the <u>ACGME Core Entrustable Professional Activities (EPAs)</u>.

DOCTO	RING 3 COURSE OBJECTIVES	EPO
D3-1	Demonstrate the ability to describe and/or perform physical examinations appropriate to the case presentation.	1
D3-2	Demonstrate the critical thinking skills needed to diagnose and develop a treatment plan for commonly occurring diagnoses and presentations.	2
D3-3	Enhance ability to recognize personal learning needs by selecting and participating in continuing medical education that addresses a perceived need for increased knowledge or improved skills.	3
D3-4	Demonstrate the ability to do concise, organized oral case presentations.	4
D3-5	Enhance professional identity and leadership development.	5
D3-6	Enhance funds of knowledge of quality improvement measures in the clinical management of chronic disease and patient safety.	6
D3-7	Demonstrate knowledge of the natural history of a variety of common chronic diseases through continuity of care.	7
D3-8	Demonstrate an understanding of how people of diverse cultures and belief systems perceive health and health care to respond to various symptoms, diseases, and treatments.	7

Component	Learning Objectives	Assessment
Continuing Medical	1. Demonstrate the ability to identify Continuing Medical Education	 Completion of 2 hours of
Education	events that provide opportunities for interaction with speakers.	qualifying CME
Maps to:	Develop skills for life-long learning.	 Documentation of attendance
D3-3, D3-5	3. Develop a professional identity as a physician.	

PACE assignments	1. Demonstrate the ability to recognize elements that lead to health	• Verbal and written contributions
Maps to:	disparities.	to justify, identify, and manage
D3-3, D3-5, D3-8	2. Learn to recognize and define your own unconscious biases.	challenging patient situations
	3. Reaffirm commitment to carrying out professional responsibilities	
	and adherence to ethical principles.	
Dear Doctor Letter	1. Demonstrate the development of professional identity.	 Written letter to self
Maps to:	2. Forecast the kind of medical professional you hope to become.	 Self-evaluation at the end of the
D3-5	3. Assist in the development of the writer's professional identity and	clerkship
	professionalism.	
	4. Describe the type and setting of practice you hope to have after	
	cumulative medical experiences.	
Pathography	1. Utilize an extended patient interview or a memorable event that	• Written essay
assignment	influenced personal growth in empathy.	 Oral presentation and
Maps to: D3-2, D3-5, D3-	2. Demonstrate the development of humanism and professional	contributions to the open
8	identity through patient care.	discussion.
QI Project	1. Define Quality Improvement principles in the management of	 Faculty review of paper,
Maps to:	chronic diseases.	presentation, QI group
D3-4, D3-5, D3-6	2. Analyze processes in the clinical management of chronic diseases.	performance over the academic
	3. Develop measurable process improvements in the clinical	year.
	management of chronic diseases.	 Peer Evaluation of Group
	4. Assess the effectiveness of a quality improvement process.	Dynamic (anonymous feedback
	5. Demonstrate the ability to express findings/concepts to other	survey)
	professionals by oral and written communication.	
	6. Develop the ability to use self-awareness of knowledge, skills, and	
	emotional limitations to engage in appropriate help-seeking	
	behaviors	
	7. Demonstrate healthy coping mechanisms to respond to stress	
	8. Manage conflict between personal and professional responsibilities	

Policies

Absence and Attendance Policy

The College of Medicine has detailed attendance policies as they relate to each cohort and events that conflict with course schedules. See the <u>FSU COM Student Handbook</u> for details of the attendance policy, a notice of absences, and remediation. Students must use the <u>student absence request form located on Student Academics</u>.

Extended absences from the clerkships are not permitted. Any absence from the clerkships must be **pre-approved by the Regional Campus Dean** before the beginning of the clerkship, using the student absence request form. The clerkship faculty, Clerkship Director, and Education Director must be notified of any absence in advance by the student, once approved by the campus dean. Under no circumstances should a student arrange with the clerkship faculty or elective faculty to be away from the rotation without first getting the campus dean's approval. Any approved absence from a required clerkship may result in the student receiving a grade of "incomplete" and the student is expected to make up missed time and/or complete alternative/additional assignments before a final grade will be assigned. Unapproved absences during the clerkship are considered unprofessional behavior, will result in a grade of "incomplete" until remediated, and may result in a grade of "fail" for the clerkship. In the case of illness or other unavoidable absence, follow the same procedure outlined above, and notify everyone as soon as possible.

Academic Honor Policy

The Florida State University Academic Honor Policy outlines the University's expectations for the integrity of student's academic work, the procedures for resolving alleged violations of those expectations, and the rights and responsibilities of students and faculty members throughout the process. Students are responsible for reading the Academic Honor Policy and for living up to their pledge to "...be honest and truthful and...[to] strive for personal and institutional integrity at Florida State University." (Florida State University Academic Honor Policy, found at http://fda.fsu.edu/academic-resources/academic-integrity-and-grievances/academic-honor-policy.)

Americans with Disabilities Act

Florida State University (FSU) values diversity and inclusion; we are committed to a climate of mutual respect and full participation. Our goal is to create learning environments that are usable, equitable, inclusive, and welcoming. FSU is committed to providing reasonable accommodations for all persons with disabilities in a manner that is consistent with the academic standards of the course while empowering the student to meet the integral requirements of the course. To receive academic accommodations, a student: (1) must register with and provide documentation to the Office of Accessibility Services (OAS); (2) must provide a letter from OAS to the instructor indicating the need for accommodations. A request for a meeting may be initiated by the student or the instructor. Please note that instructors are not allowed to provide classroom accommodations to a student until appropriate verification from the Office of Accessibility Services has been provided. This syllabus and other class materials are available in an alternative format upon request. For more information about services available to FSU students with disabilities, contact the Office of Accessibility Services, 874 Traditions Way, 108 Student Services Building, Florida State University, Tallahassee, FL 32306-4167; (850) 644-9566 (voice); (850) 644-8504 (TDD), oas@fsu.edu, <u>https://dsst.fsu.edu/oas/</u>.

Clinical Experience and Education Policy (formerly Duty Hours or Work Hours) Updated Nov 2024

The FSU COM uses the ACGME requirements regarding clinical experience and education as a guideline for our policy. Our goal is to provide a structure that supports patient safety and student education and facilitates personal-professional balance and well-being.

- Clinical experience and scheduled educational activities must be limited to no more than 80 hours per week when averaged over the number of weeks of the clerkship.
- Students must have at least one day out of every 7 completely free from clinical duties and required educational activities when averaged over the number of weeks of the clerkship.
- Clinical experience must not exceed 24 hours of continuously scheduled assignments, except up to 4 hours of additional time for effective transitions of care or student education. No additional patient care responsibilities may be undertaken during these 4 hours. After 24 hours continuously on call, students must have at least 14 hours free of clinical work and scheduled educational activities.
- Students should have 8 hours off between scheduled clinical experience and education periods.

Documentation of time spent on clinical experience and education:

Students will use ETS to document their daily work hours on required clerkships and courses by self-report. Students must enter daily hours to include both clinical experience and required educational activities. Failure to report work hours is considered a breach of professionalism.

Students will report the following:

- Clinical experience, including documentation in the medical record
- Required educational meetings (i.e. Doctoring 3, clerkship meetings, meetings with clerkship faculty, educational meetings at residency programs)
- Hours that should not be included in self-reported "work" hours include reading about patient conditions and procedures, self-directed study for clerkships/courses, work completed for assignments, learning modules, and assigned reading.

Office of Student Counseling Services

Candidates for the M.D. degree must be able to fully and promptly perform the essential functions in each of the following categories: Observation, Communication, Motor, Intellectual, and Behavioral/Social. However, it is recognized that degrees of ability vary widely between individuals. Individuals are encouraged to discuss their disabilities with the College of Medicine's Director of the Office of Student Counseling Services and the FSU Office of Accessibility Services (OAS) to determine whether they might be eligible to receive the accommodations needed to train and function effectively as a physician. The Florida State University College of Medicine is committed to enabling its students by any reasonable means or accommodations to complete the course of study leading to a medical degree.

Patient Log (ETS) Monitoring Policy

Encounter data are monitored by the Clerkship Directors to assure that students are meeting clerkship requirements. If it becomes apparent that students are not encountering the required patient conditions, efforts will be made to

specifically select the patients with the required conditions. The level of participation in the care of patients is determined by the student's involvement during the history, physical exam, assessment, and treatment plan. The complexity of these components will vary, but to choose a level of participation, three categories have been created, all of which include supervision of the medical student. The student will select the level of participation that most closely describes their involvement in the patient encounter and will receive credit for documented participation at the required level or higher.

- **Observe** should be selected when the student observes a clinician conducting a patient encounter.
- Assist should be selected when the student assists a clinician in conducting the patient encounter.
- **Perform** should be selected when the student leads or conducts the patient encounter.

Student Mistreatment Policy

"Mistreatment" arises when behavior shows disrespect for the dignity of others and unreasonably interferes with the learning process. It can take the form of physical punishment, sexual harassment, psychological cruelty, and discrimination based on race, religion, ethnicity, sex, age, or sexual orientation. If a student feels they are being mistreated, the student should report this concern to the Division of Student Affairs (Student Support Coordinator, Assistant or Associate Dean for Student Affairs, or the Regional Campus Dean). We treat all such reports as confidential and do not tolerate reprisals or retaliations of any kind. Please refer to the Student Mistreatment Policy in the FSU COM Student Handbook and report incidents of mistreatment as soon as possible.

Syllabus Change Policy

Except for changes that substantially affect the implementation of the evaluation (grading) statement, this syllabus is a guide for the course and is subject to change with advance notice.