Course: Acute Emergency	Medicine	Course Number: 1901			
Department:	Emergency Medie	cine			
Faculty Coordinator:	Co-Director of Ur Mary McHugh, M	Christine Kulstad, M.D. Co-Director of Undergraduate Medical Education Mary McHugh, M.D. Co-Director of Undergraduate Medical Education			
Assistant Faculty Coordinators:					
Hospital: (Location of rotation)	THR Presbyterian	Parkland Memorial Hospital ED THR Presbyterian Dallas Hospital ED THR Presbyterian Kaufman Hospital ED			
Periods Offered:	Period 1 through	12			
Length:	4 weeks				
Max # of Students:	Instructor Conser	students: (period 1-6) nt Required for periods 1-4 and 12 students: (periods 7-12)			
First Day Contact:		en, Mgr. of Education Programs, is the first point of			
First Contact Time:		equired to attend orientation meeting on the first otation in E4 conference room at 11:00.			
First Day Location:		E4.300 (reach by going through back elevators of			
Prerequisites: Completion one additional.	of 4 core required clerk	ships, which must include IM, Surgery, Pediatrics, and			

I. COURSE DESCRIPTION

Students will be an integral member of the team, providing emergency care for acutely injured or ill patients in the Emergency Departments (EDs) of Parkland Memorial Hospital, Presbyterian Dallas, and our rural site at Presbyterian/THR Kaufman Texas. Under the direct supervision of residents and faculty members, students will assess patients, formulate patient care plans, and implement such plans. In addition, they will observe, assist, and/or perform procedures as needed to care for their patients. This clerkship will include a mix of county-based ED shifts along with community and rural hospital population shifts to gain a more complete picture of Emergency Medicine as a specialty and the variety of delivery systems that exist.

* UTSW students in periods 1 and 2 MUST have prior approval from the EM Faculty Coordinators. This is to accommodate a large number of students interested in a career in Emergency Medicine

Goals	Objectives	Assessment methods (examples)			
PATIENT CARE: ASSESSMENT AND MANAGEMENT					
1. Obtain essential and accurate histories.	 Perform accurate physical exams Perform accurate physical exams. 				

2.	Discuss the appropriate indication	3.	Demonstrate appropriate interpretation	
	for medical tests (i.e. blood work,		of medical data (i.e. EKG, labs, and	
	x-ray, EKG). For example:		radiographs).	
	a. Indication for a Head CT	4.	Create and maintain accurate patient	
	for a patient with head		medical records. For example:	
	trauma.		a. Documentation is clear,	
3.	Fashion appropriate differential		concise, organized.	
	diagnosis		b. Relevant medical problems are	
4.	Participate with clerkship team in		addressed	
	developing patient care	5.	Demonstrate effective clinical	
	management plans.		judgment and treatment based on	
5.	Understand patient care		sound investigatory & analytical	
	management plans.		thinking.	
6.	Accept responsibility for and carry	6.	Perform good procedural skills related	
	out patient care management plans.		to basic Emergency Medicine. For	
7.	Basic airway intervention.		example: Students will not perform	
8.	IV access.		invasive procedures on patients with	
9.			known HIV/AIDS or hepatitis as per	
10.	Defibrillation.		policy of UTSW.	
	Lumbar puncture.	7.	Utilize clinical information systems	
	Wound care – to include suturing		such as EPIC, McKesson and others to	
	and I&D of abscesses.		gather and interpret clinical and	
	5		laboratory information.	
			, in the second s	
NAT	EDICAL KNOWLEDGE:			1
IVII	LDICAL KNUWLEDGE:			
NII 1.	Explain the role and function of	1.	Demonstrate knowledge in the	10-minute oral
		1.	Demonstrate knowledge in the assessment, differential diagnosis, and	10-minute oral presentation
	Explain the role and function of	1.		
1.	Explain the role and function of Emergency Medicine in health	1.	assessment, differential diagnosis, and	
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1.	Explain the role and function of Emergency Medicine in health care.	2.	 assessment, differential diagnosis, and management of emergency complaints. Examples: a. Cardiac and respiratory arrest. b. Chest pain. c. Abdominal pain. d. Critical and non-critical trauma. e. Poisonings. f. Altered mental status. g. Infectious disease emergencies. Demonstrate knowledge of disease pathophysiology of the acutely ill or injured patients. For example: a. Shock b. Arrhythmia c. Sepsis 	presentation Appropriate
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1.	Explain the role and function of Emergency Medicine in health care.	2.	 assessment, differential diagnosis, and management of emergency complaints. Examples: a. Cardiac and respiratory arrest. b. Chest pain. c. Abdominal pain. d. Critical and non-critical trauma. e. Poisonings. f. Altered mental status. g. Infectious disease emergencies. Demonstrate knowledge of disease pathophysiology of the acutely ill or injured patients. For example: a. Shock b. Arrhythmia c. Sepsis 	presentation Appropriate

	 b. Shock – process of resuscitation. Indications for intervention (e.g. chest tube). 					
	4. Demonstrate knowledge in medical management of the acutely ill or					
	injured patient. For example:					
	a. Management of ventilatorb. Management of vaso-active					
	drips					
	c. Method of monitoring patient.d. Understanding the roles and					
	responsibilities of prehospital					
	providers (EMS) in emergency					
	care, including their interface with physicians.					
INTERPERSONAL AND COMMUNICATION SKILLS:						
Students must be able to demonstrate interpersonal and communication skills	1. Give patient case presentations in a clear, concise, organized, and relevant	Observations of faculty and staff				
that result in effective information	manner.	0 0 00				
exchange and teaming with patients and their families.	2. Exchange information effectively with					
their fammes.	 clerkship team and consultants. Work effectively with clerkship team, 					
	consultants, and other health care					
	providers (i.e. nurses and ancillary					
	staff).4. Communicate effectively with					
	patients and their families.					
PRACTICE BASED LEARNING AND						
Students must be able to assimilate scientific evidence and improve their	1. Demonstrate proper evidence- based decisions.	10-minute oral presentation				
patient care practices	 Demonstrate appropriate use of 	presentation				
1. Participate in rounds and	education resources for self-education.	Critical review of a				
conferences. (See below)	For example:	relevant article				
	a. Medical literature review.b. On-line medical information.					
	c. Self-Study materials provided					
	d. Medical student manual –					
	supplemental reading. A					
	validated national exam will be					
	given during the last week of the rotation covering key					
	concepts covered in the					
	manual, online materials, peer					
	and faculty directed didactic lectures.					

Students must demonstrate a commitment to carrying out professional responsibilities, adherence to ethical principles, and sensitivity to a diverse patient population.	 Ethically sound decisions. Professional behavior. For example: Maintain professional appearance. Be mature, reliable, and respectful of others. Attend rounds and conferences on time. Respect for patient confidentiality. Sensitivity to cultural, age, gender, and disability. Treatment of patients in a caring and respectful manner. 	Observations of faculty and staff
 SYSTEMS BASED PRACTICE: Become aware of the larger context and system of health care to provide care that is of optimal value. Assist ED team in effectively calling on system resources to provide care that is of optimal value. For example Assist patients in dealing with system complexities. 	 Understand the role of EMS/pre- hospital care. Understand the role of the Emergency Department in a health care system in providing patient care. Help ED team call consultant to see patient in the ED. Help ED team call consultant to arrange follow-up clinic appointments. 	Observations of faculty and staff Reflection essay Group discussion

II. METHODS OF INSTRUCTION: A. DIDACTIC:

Begins at 1100 am the first Monday of the rotation. Attendance is mandatory for ALL medical students – there is no makeup, *including during interview season*. If unable to attend during interview season, a different selective should be chosen.

Wednesday morning lectures and skill labs – 9:00 AM – 1200 PM

Covers core topics in Emergency Medicine, location varies

Peer teaching to occur on selected Wednesdays mornings proctored by EM faculty and residents.

Thursday EM conferences/Grand Rounds - 7:30 AM -11:30 in D1.502

Self-study reference materials covering core topics in EM distributed to each student prior to rotation

B. Clinical

Parkland Memorial Hospital

1. Clinical teaching for the rotation will be from Emergency Medicine faculty as well as Emergency Medicine and other UTSW residency house staff.

- 2. Clinical time during the rotation will be spent in the Pod areas of the Emergency Department.
- 3. Shift length is 10 hours with days, nights, and weekends.
- 4. Students will be assigned to work with the EM residents. If there is an EM "teaching resident" present, the student may be assigned to work with this resident. Students are to be responsible for 2 active patients throughout their shift, unless approved by the supervising resident. The student should initially present his/her patient to the supervising EM resident. After formulating a plan with this resident, the student will then give an abbreviated presentation (including assessment and plan) to the EM faculty. Students are encouraged to follow critically ill patients with the EM residents, perform procedures (i.e. suturing, lumbar punctures, etc.), and spend time in triage or BioTel. Students at this time will be charting but not ordering in the EPIC EMR. Complete training of entering notes and data interpretation through EPIC will be done on Day one during orientation. EPIC training will be provided to non UTSW visiting students.

THR Presbyterian Dallas

- 1. Clinical teaching will be from UTSW and community faculty who are also in private practice in the Presbyterian community hospitals. The amount of involvement of the medical student in regard to roles and responsibilities will be left up to the discretion of the supervising faculty at each facility.
- 2. Presbyterian Dallas is located approximately 15 minutes from UTSW Students are responsible for their own transportation to and from shifts. Proximity of a given student's housing may make a difference in the assignment of these community shifts
- 3. Shift lengths will be from 8-10 hours and approximately 7 shifts in the month will be in the community rotations
- 4. The goals of this suburban EM sites are to understand the principles of EM in a community while appreciate the complexities of delivery of emergency care in a non-university or county-based health care system.
- 5. Charting will be done as per instructed by on site preceptors during their orientation period (TBA during orientation day)

THR Presbyterian Kaufman

- Clinical teaching will be from UTSW faculty who are also in private practice in the Texas Health Resources facility named Presbyterian Kaufman, in Kaufman Texas. The faculty will be able to provide one- on-one supervision in a busy rural ED. The amount of involvement of the medical student in regard to roles and responsibilities will be left up to the discretion of the supervising faculty at Presbyterian Kaufman.
- 2. Presbyterian Kaufman is located approximately 45 minutes from UTSW, and students are responsible for their own transportation to and from shifts. Proximity of

this site to a given student's housing may make a difference in this site vs. Presbyterian Dallas EDs as alternatives

- 3. Shift lengths will be from 8-10 hours and approximately 7 shifts for these community and rural rotations
- 4. The goals of this rural EM rotation is to understand the principles of EM in a nontertiary center while appreciate the complexities of delivery of emergency care in a rural setting.
- 5. Medical students will not be required to chart in EPIC.

Each student MUST have smartphone mobile evaluations completed by the supervising EM faculty or resident daily with their shift

III. OVERVIEW OF STUDENT RESPONSIBILITIES (WHICH INCLUDES INTERVIEW SEASON):

- 1. Be on time for each shift –Evaluate patients, present to resident and/or faculty, reevaluate patients, follow up on all diagnostic studies and interventions, and manage care until discharged (under the supervision of resident and faculty)
- 2. Engaged and active participant in didactic, clinical and conference activities
- 3. Evaluations of the students as daily shift evaluations will be done via a smartphone application. A minimum number of evaluations will be required to pass the course and comprise shifts at all facilities
- 4. Completion of interesting patient write up and submission
- 5. Passing grade on written final examination, which will be an SAEM standardized exam in Emergency Medicine. This is given on the last Wednesday of the period and no makeups will be allowed even during interview season thus the student should plan accordingly.
- 6. Attend conferences with at least 75% attendance
- 7. Participation in peer-led didactic sessions

IV. METHOD OF EVALUATION OF STUDENTS AND REQUIREMENTS:

- 1. Completion of all required shifts any unexcused absences must be made up.
- 2. Full Attendance and participation in lectures/conference
- 3. Completion/Passing of final written examination.
- 4. Complete medical student evaluation of the course.
- 5. Smartphone based student clinical evaluations with threshold for number required.
- 6. Honors for this selective will be based upon exceptional final exam test scores, daily evaluations, active participation and faculty input and review.