<u>Title of Clerkship:</u> <u>Elective Type:</u>	Cardiothoracic Surgery Third year elective
<u>Department:</u> <u>Type of Elective:</u> <u>Clerkship Site:</u> <u>Course Number:</u> <u>Blocks available:</u>	Surgery Clinical ✓ Non-Clinical/Research Basic Science Sandusky, Ohio SURG 760 By request through the AHEC Center Office
<u>Number of students</u> per block:	1
Faculty:	Anthony DeRiso, M.D.
<u>Elective</u> <u>Description/</u> <u>Requirements:</u>	Students will be given an individualized opportunity to participate in the activities of the Division of Cardiothoracic Surgery. Opportunities may be available for clinical experience in the operating room, in management of adult and pediatric cardiac surgical patients, or in clinical research. The focus will be the development of an understanding of the basic and clinical sciences as they pertain to cardiovascular surgical procedures and pulmonary resection.
Length of Clerkship:	4 weeks
Links to Core Competencies	Educational Course Objectives: At the end of the rotation the student will be able to:
IPC-1, IPC-2, PC-1, PC-2, PC-3, PC-4	1. Obtain and document a surgical history and physical examination
PC-7, PC-8, MK-4, MK-7	2. Demonstrate an understanding of the indications for cardiothoracic surgical procedures
PC-2, PC-3, PC-7, PC-8, MK-1, MK-2, MK-7	3. Demonstrate the ability to understand the important anatomic findings related to the various normal and pathologic conditions encountered on the service
PC-1, PC-3, PC-7, PC-8, PC-10, MK-6	4. Demonstrate an understanding of preoperative evaluation and postoperative ventilator management, pulmonary care, hemodynamic monitoring, pharmacologic cardiovascular treatment, and chost/modiastinal tube management.
PC-7, PC-8, MK-5, MK-7 PC-8, PC-10, MK-2, MK-4, MK-7	 and chest/mediastinal tube management 5. Appropriate use of imaging, endoscopic, and diagnostic modalities and recognition of abnormalities 6. Demonstrate an understanding of common mechanisms of disease related to acquired cardiovascular disease
PC-6, MK-7	7. Demonstrate an understanding of the key steps of procedures performed while on the service
PC-2, PC-3, PC-7, PC-8, MK-1, MK-2, MK-7	8. Demonstrate an understanding of nutritional assessment and ventilator management

PC-2, PC-3, PC-7, PC-8, MK-1, MK-2, MK-7	9. Demonstrate an understand of the basic science of wound healing and wound management
Professionalism:	UT/COM students will meet or exceed the institutional standards for professionalism as stated in the current Core Competencies and the current Educational Course Objectives for the Sponsoring Department.
Instructional Methods:	 Interpretation of lab data Diagnostic tests-use/interpretation Small group instruction Case studies Ambulatory care experience Grand rounds Teaching rounds Residency program/department conferences
Evaluation methods Employed:	 Clinical competency evaluations Faculty observation Professional assessments Attendance Case write up
Prerequisites:	Successful completion of Yrs 1 & 2, completion of The Bridge Course and a passing score on USMLE Step 1.
<u>Sandusky AHEC Cent</u> <u>Office Contact:</u> Phone Number: Email:	Monica Shupp 1.419.557.7240 sahec@firelands.com
Clerkship Director:	Stephanie Pannell, M.D.
<u>Clerkship</u> <u>Coordinator:</u> Phone Number: Email:	Claudia Davis 419.383.3580 <u>Claudia.davis@utoledo.edu</u>

Special
Requirements:Participation in night call is recommended because many cases come in after hours. A call schedule
may be arranged per individual faculty member.