

Supervisor Constance Nichols MD MS FACEP
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Location University Campus and other UMMHC sites as needed
Day One Instructions Meet Dr. Nichols in her office to discuss expectations and goals for FCE

FCE DESCRIPTION

Clinical informatics is a field of medicine which cuts across specialty boundaries in an effort to support the gathering of patient information and documentation of care to produce documentation which can be used as actionable data in patient care, a resource for continuity of patient care, a patient safety tool in the form of clinical decision support, and a resource for data usage in clinical research.

Three foci...

- Epic implementation and deployment where all these elements are in play
- Physician role in maintenance of legacy systems
- Integration of clinic and informatics work

FCE LEARNING OBJECTIVES

- Understand basics of EHR development
- Understand the requirements for an EHR "build"
- Understand interdisciplinary efforts required for successful EHR build
- Understand maintenance of a legacy EHR Introduction to clinical decision support
- Appreciation of the role of physician as informaticists

UMMS Competencies Advocate | Professional
Inter-disciplinary varied
Inter-professional Multiple clinical specialties working together on clinical informatics
Evaluation Type Attendance | Effort | Participation
Evaluation Explanation: Journal

AVAILABILITY

4800 | Fall 2017

Block 1A | FE1 | June 5-9, 2017
Block 1B | FE2 | July 10-14, 2017
Block 1C | FE3 | July 17-21, 2017

Block 2A | FE4 | September 25-29, 2017
Block 2B | FE5 | October 2-6, 2017
Block 2C | FE6 | November 6-10, 2017

4801 | Spring 2018

1 Block 3A | FE7 | February 12-16, 2018
Block 3B | FE8 | March 12-16, 2018
1 Block 3C | FE9 | March 26-30, 2018

1 FE-Spring Break | March 19-23, 2018
