## SPRINGFIELD TECHNICAL COMMUNITY COLLEGE

## **ACADEMIC AFFAIRS**

Course Number:	HIT-130	Class Hours: 2	Lab Hours:	LectureHours:		Health Information Technologies	
Course Title: E	lectronic Health	Record		Semest :	er Fall	Year: <u>2015</u>	

Course Objectives	Competencies
1. Foundational knowledge of EHR systems	Develop an understanding of what it is, how it benefits the health care industry and workplace, what is required to implement it in the provider office what its basic structural components are and how its content is determined within the setting.  Apply knowledge of database architecture and design (such as data dictionary) to meet departmental needs.
2. Work and workflow processes.	Detailed discussions of the specific ways that an EHR supports the variety of tasks and communications that are associated with the normal clinical workflow in a health care provider setting. Analysis of patient medical record through exercises which demonstrate how patient encounters are documented and information is shared within the health care setting.
3. Personal Health Care Records and Continuity of Care	Introduce the personal health care and the continuity of care record as efficient vehicles for electronically communicating relevant and accurate patient health information between health care providers in support of a seamless transfer of care.

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