

### Information Systems Criteria for Success

Program Learning Outcomes	Measure	Criteria for Success
Students will be able to write correct and robust software.	MICS: CSC2052 Signature Assignment (A)	MICS: 80% of the students should have an average score of at least 2 in each of the major areas.
Students will analyze the interaction between hardware and software.	MICS: CSC3014 Signature Assignment (A)	MICS: CSC314: 80% of the students should have an average score of at least 7.
Students will demonstrate general knowledge of theories and practices in the core areas of business.	FSB: Peregrine Comprehensive Exam (A)	FSB: At or above the average total score of comparative ACBSP schools.
Students will critically analyze and apply business knowledge to solve complex business situations. (CC: CT)	FSB: CAPSIM COMP-XM Simulation Results – Balanced Score Card through 4 years (A)	FSB: Score above 70th percentile on the national COMP-XM Simulation Results FSB: Score above 55th percentile on the national COMP-XM Board Query Results
Students will be able to apply their technical knowledge and critical thinking to solve problems. (CC: CT)	MICS: ISS4014 Signature Assignment (2)	MICS: 80% of the students should have an average score of at least 2.5 in each of the major areas in the department rubric.
Students will demonstrate general knowledge of theories and practices in information systems.	MICS: Peregrine Information Systems test (in draft form) (A)	MICS: 80% of the students should have a score of 75% or more.
Students will be able to speak about their work with precision, clarity and organization. (CC: OC)	MICS: Senior Seminar: Oral presentation evaluated by a jury using a rubric (A).	MICS: 80% of the students should have an average score of at least 2.5 in each of the major areas in the department rubric.
Students will be able to write about their work with precision, clarity and organization. (CC: WC)	MICS: Senior Seminar: Written summary evaluated by a jury using a rubric (A).	MICS: 80% of the students should have an average score of at least 2.5 in each of the major areas in the department rubric.
Students will be able to identify, locate, evaluate, and effectively and responsibly use and cite information for the task at hand. (CC: IL)	MICS: Senior Seminar: Written summary evaluated by a jury using the information literacy portion of the departmental writing rubric (A).	MICS: 80% of the students should have an average score of at least 2.5 in each of the major areas in the information literacy part of the rubric.
Students will collaborate effectively in teams.	MICS: ISS3042 Group assignment (2) FSB: CAPSIM COMP-XM Simulation (Team Assignment) Results (A) FSB: CAPSIM COMP-XM Knowledge of Team Module Results (A) FSB: CAPSIM COMP-XM Peer Evaluation Module Results (A)	MICS: 80% of the students should have an average score of at least 2.5 in each of the major areas. FSB: Average team score will be above 75th percentile on the national Capstone Simulation FSB: Average student score will be above the 75th percentile on the COMP-XM Knowledge of Teamwork Module FSB: Average student score will be a 4.5 or higher on a 5.0 scale in both areas of the Capstone Peer Evaluation Module
Students will be able to understand and create arguments supported by quantitative evidence. (CC: QR)	ISS4014 Signature Assignment (2)	MICS: 80% of the students should have an average score of at least 2.5 in each of the major areas
Students will formulate business decisions informed by ethical attitudes and values.	FSB: CAPSIM COMP-XM Ethics Module Results (A)	FSB: Average student score will be above the 55th percentile on the national COMP-XM Ethics Module
Students will understand the professional, ethical and social issues and responsibilities with the implementation and use of technology.	ISS3042 Signature Assignment (2) ISS4012 Signature Assignment (2) ISS4072 Signature Assignment (A)	MICS: 80% of the students should have an average score of at least 2.5 in each of the major areas

A – means that the measure is done annually  
2 – means that the measure done every two years