



Mapping between the ISC courses and Student Outcomes.

Student Outcomes	ISC Courses		
1) An ability to analyze a complex computing problem and to apply principles of computing and other relevant disciplines to identify solutions	ISC241	ISC363	ISC353
2) An ability to design, implement, and evaluate a computing-based solution to meet a given set of computing requirements in the context of the program's discipline.	ISC480	ISC499	ISC321
3) An ability to communicate effectively in a variety of professional contexts.	CLS253	ISC495	
4) An ability to recognize professional responsibilities and make informed judgments in computing practice based on legal and ethical principles.	CLS130	ISC105	
5) An ability to function effectively as a member or leader of a team engaged in activities appropriate to the program's discipline.	ISC340	ISC499	
6) An ability to support the delivery, use, and management of information systems within an information systems environment.	XXX450		