COMP-8967. Internship/Project I

Learning Outcomes

Last Updated: May 08, 2020 PDC200413-5.23

Learning Outcomes At the end of the course, the successful student will know and be able to:	Characteristics of a University of Windsor Graduate The University of Windsor graduate will have the ability to demonstrate:
Students will demonstrate knowledge and technical skills related to computer science via supervised group projects.	A. the acquisition, application and integration of knowledge
Choose and utilize project management tools.	B. research skills, including the ability to define problems and access, retrieve and evaluate information (information literacy)
Analyze, design and develop software systems effectively.	C. critical thinking and problem-solving skills
Interpret technical data.	D. literacy and numeracy skills
Use appropriate citation and acknowledgement for open source software.	E. responsible behaviour to self, others and society
Clearly communicate their solutions and ideas, through reports and presentations.	F. interpersonal and communications skills
Convey and convince for their choice of technology/tools to team members and supervisors.	G. teamwork, and personal and group leadership skills
design attractive user interfaces for software projects.	H. creativity and aesthetic appreciation
Students will be aware of the limitations of the existing techniques and the need to innovate when learning new trending technologies and comparing them to the existing ones.	I. the ability and desire for continuous learning
This awareness will be demonstrated by students in their project presentations.	