## **Independent Study Approval**

Software Engineering GOL (70) Rm. 1690 585-475-5461

**Rochester Institute of Technology** 

**Golisano College of Computing and Information Sciences** 

Last Name:   First Name:   RIT e-mail address:   RIT e-mail address:   Credit Hrs:   Credit Hrs:   DSCI-790-01 (DS Grad)   Term:   Credit Hrs:   Credit Hrs:   DSCI-790-01 (DS Grad)   Term:   DSCI-790-01 (DSCI-790-01 (DSC					
Course #:SWEN-599-01 (Undergrad)	Last Name:	First Na	lame:		
Course #: SWEN-799-01 (SE Grad)	Student ID:		RIT e-mail address:		
Course #: SWEN-799-01 (SE Grad)					
OBJECTIVES  DESCRIPTION OF PROPOSAL  METHODS OF EVALUATION  Signature of Student:	Course #: SWEN-799-01 (SE Grad)		Term:	Credit Hrs:	
DESCRIPTION OF PROPOSAL  METHODS OF EVALUATION  Signature of Student:	Title of Proposal:		Faculty Sponsor:		
DESCRIPTION OF PROPOSAL  METHODS OF EVALUATION  Signature of Student:					
METHODS OF EVALUATION  Signature of Student:  Approval/Faculty Sponsor:  Approval/Curriculum Committee:  Students are responsible for working with their advisor to determine how the course counts towards their degree program.	OBJECTIVES				
Signature of Student:  Approval/Faculty Sponsor:  Approval/Curriculum Committee:  Students are responsible for working with their advisor to determine how the course counts towards their degree program.	DESCRIPTION OF PROPOSAL				
Approval/Faculty Sponsor:  Approval/Curriculum Committee:  Students are responsible for working with their advisor to determine how the course counts towards their degree program.	METHODS OF EVALUATION				
Approval/Faculty Sponsor:  Approval/Curriculum Committee:  Students are responsible for working with their advisor to determine how the course counts towards their degree program.					
Students are responsible for working with their advisor to determine how the course counts towards their degree program.					
counts towards their degree program.	Approval/Curriculum Committee:				