COMP6450 - Security Engineering Professional Practice

Created: 11 Feb 2016

Proposal Last Updated: 11 Feb 2016

Offering Details:

Key Details and Contacts						
Key Course Details						
Course Name (Official)	Security Engineering Professional Practice					
Standard Name (SIMS)	Security Professional Practice					
Course Code	COMP6450					
Units of Credit (UOC)	6					
Career	Hybrid					
Course Offerings	Offering Caree Number	r Course Code	Course Code			
	1 UG	COMP6450				
	2 PG	COMP6450				
Level	3					
First Semester and Year the Course will be offered	2017 Semester 2					
Does this new course replace another existing course?	No					
Contact Details						
Proposal Proponent	Name	Email	Role			
	Richard Buckland	z9700463@unsw.edu.au	Associate Professor, School of Com	puter Science and Engineering		
Proposal Author(s)	Not specified					
Proposal Contact	Name	Email	Role			
	Richard Buckland	z9700463@unsw.edu.au	Associate Professor, School of Computer Science and Engineering			
Optional Additional Endorsers	Not specified					
Academic Unit responsible for course	School of Computer Science and Engineering					
Parent Academic Unit	Faculty of Engineering					
Proposal Concept						
Summary of Proposal						
Summary of Proposal	This course covers issues in professionalism and professional practice. Students discuss and debate case studies in professionalism in tutorial classes. Includes senior industry guest speakers. Coverage - ethics, cyber law, security leadership and change management, quality assurance reporting and risk.					
Justification for proposal						
Justification for Proposal	This course forms part of the new cyber security stream for Computer Science Students. The stream has been developed as a collaboration between UNSW and the CBA. The CBA are funding PhD scholarships, a full time lecturing position, and a cyber security lab as part of the partnership.					
Anticipated Enrolments						
Anticipated Enrolments for next 3 years	2	017	2018	2019		
		50	80	100		
Attachments						
Attach documentation to this proposal	None attached					

Learning and Teaching							
Learning & Teaching development and	d support						
Are there Learning & Teaching space requirements for the course beyond those that can be accommodated by CATS spaces?	Yes						
Learning & Teaching space requirements and whether or not existing specialist spaces can meet these needs	Students will need access to isolated secure computer labs running specific software. Unless technologies change, the standard UNSW computing labs, running the SOE, are not suitable. CSE is building a security lab which will be suitable this course.						
Have you discussed with the Learning Centre and Learning and Teaching what language and/or academic skills development resources and/or which teaching and learning strategies might be suited to this course?	Yes						
Details of the language and/or academic skills development resources and/or which teaching and learning strategies are required for this course	This course contains considerable online teaching and learning, supplimeneted by face to face lecture/seminar sessions. I have had extensive discussions with the LTU about ways in which this can be done. Teachers of this course will need to be trained in creating and facilitating online collaborative learning. I am able to conduct this training myself so no additional rescues will be required for this.						
Are many students in this course at a key transition point where their academic skills are likely to need development, e.g. from one kind of educational institution or type of program to another or into education after a significant break?	No						
Consultation							
Internal consultation							
Internal Consultation	Consultants Details		None specified				
			None specified				
	Attachments		None specified				
External consultation							
External Consultation	Consultants		None specified				
	Details		None specified				
	Attachments		None specified				
Interested Parties	Not specified	Not specified					
Related Proposals							
Related Proposals	Code Proposal Name			Туре	Date	Status	
	COMP6442 Extended Security Er		ngineering	New Course (HY)	Feb 2016	Draft Proposal	
	COMP6443 Web Application Sec		urity and Testing	New Course (HY)	Feb 2016	Draft Proposal	
	COMP6444 Extended Web Applic		cation Security and Testing	New Course (HY)	Feb 2016	Draft Proposal	
	COMP6445 Digital Forensics			New Course (HY)	Feb 2016	Draft Proposal	

Endorsements and Comments

Endorsement history	No endorsements have been recorded for this proposal (yet).	
Comments	No comments posted	

New Course (HY) Feb 2016 Draft Proposal

New Course (HY) Feb 2016 Draft Proposal

Feb 2016 Draft Proposal

New Course (HY)

COMP6446 Extended Digital Forensics and Incident Response

COMP6447 System and Software Security Assessment

COMP6448 Security Engineering Masterclass