UNSW NEW COURSE PROPOSAL

COMP6446 - Extended Digital Forensics and Incident Response

Created: 11 Feb 2016 Proposal Last Updated: 11 Feb 2016

Offering Details:

Key Details and Contacts							
Key Course Details							
Course Name (Official)	Extended Digital Forensics and Incident Response						
Standard Name (SIMS)	Extended Digital Forensics						
Course Code	COMP6446						
Units of Credit (UOC)	6	6					
Career	Hybrid						
Course Offerings	Offering Care Number	eer	Course Code				
	1 UG		COMP6446				
	2 PG		COMP6446				
Level	3						
First Semester and Year the Course will be offered	2017 Semester 2	2017 Semester 2					
Does this new course replace another existing course?	No						
Contact Details							
Proposal Proponent	Name Email			Role			
	Richard Bucklan	d z9700463	3@unsw.edu.au	Associate Professor, School	ol of Computer Science and Engineering		
Proposal Author(s)	Not specified						
Proposal Contact	Name Email		Role				
	Richard Buckland z9700463@unsw.edu.au			Associate Professor, School	ol 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 Engine	Faculty of Engineering					
Proposal Concept							
Summary of Proposal							
Summary of Proposal	An extended version of COMP6445 Digital Forensics for those students who want to specialise in Incident Response such as national CERTs, Company response teams, and Cyber Policing. Students attend the COMP6445 lectures and classes plus an additional one hour extended lecture/week and additional lab work.						
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	2017			2018	2019		
years		100		120	150		
Attachments							
Attach documentation to this proposal	None attached						

Learning and Teaching

Learning & Teaching development and support

Are there Learning & Teaching space Yes requirements for the course beyond those that can be accommodated by CATS spaces?

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 for 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?

Consultation

Internal	

Internal Consultation Consultants None specified Details None specified

Attachments

External consultation

External Consultation Consultants None specified Details None specified **Attachments** None specified

Interested Parties Not specified

Related Proposals

	Code	Proposal Name	Туре	Date	Status
	COMP6442	Extended Security Engineering	New Course (HY)	Feb 2016	Draft Proposal
	COMP6443	Web Application Security and Testing	New Course (HY)	Feb 2016	Draft Proposal
	COMP6444	Extended Web Application Security and Testing	New Course (HY)	Feb 2016	Draft Proposal
	COMP6445	Digital Forensics	New Course (HY)	Feb 2016	Draft Proposal
	COMP6447	System and Software Security Assessment	New Course (HY)	Feb 2016	Draft Proposal
	COMP6448	Security Engineering Masterclass	New Course (HY)	Feb 2016	Draft Proposal
	COMP6450	Security Engineering Professional Practice	New Course (HY)	Feb 2016	Draft Proposal

None specified

Endorsements and Comments

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