# **H9CRYPT: Cryptography**

Module Code		H9CRYPT					
Long Title		Cryptography CONDITIONAL APPROVAL					
Title		Cryptography					
Module Level:		EVEL 9					
EQF Level:		VLL 5					
EHEA Level:		nd Cycle					
		and the Country of th					
Credits:							
Module Coordinator:		IAEL BRADFORD					
Module Author:		argarete Silva					
Departments:		School of Computing					
Specifications of the qualifications and experience required of staff							
Learning Out	comes						
On successful	completion of this modu	le the learner will be able to:					
#	Learning Outcome	ome Description					
LO1	Interpret the backgro	ound and history of cryptography and ascertain future trends in cryptography.					
LO2	Critically assess the	e principles of modern cryptography and appraise the scientific approach to modern cryptography.					
LO3	Compare, contrast, a	st, and account for the cryptographic theories, principles and techniques that are used to establish security properties.					
LO4	Analyse, choose and	nd assess existing methods for cryptography and reflect upon the limits and applicability of such methods.					
Dependencies							
Module Recommendations							
No recommendations listed							
Co-requisite Modules							
No Co-requisite modules listed							
Entry require	ments						

## **H9CRYPT: Cryptography**

### **Module Content & Assessment**

#### Indicative Content

#### Introduction

Examine some classical encryption schemes and their inadequacies • Review modern and scientific approach to cryptography with an emphasis on formal definitions and mathematical proofs • Principles of modern Cryptography • Explore the notion of perfect secrecy, and present a scheme that probably achieves this notion of security • Future

#### **Mathematical Preliminaries**

· Topics in linear algebra, number theory, probability theory, and statistics

Modern Cryptography and Computational Security
• Limitations of the One-Time Pad • Computational Secrecy (considering computational secrecy instead of perfect secrecy) • Pseudorandomness and Pseudorandom Generators (also known as a stream cipher in practice) • The Pseudo One-Time Pad • Proofs of Security • Quantum cryptography • How cryptographic solutions are determined

#### Private Key Cryptography

• Stronger Security Notions • Pseudorandom Functions and Block Ciphers • CPA-Secure Encryption from PRFs/Block Ciphers • Modes of Encryption • Security Against Chosen-Ciphertext Attacks

#### Message Integrity

· Message authentication codes · Hash Functions and collision resistant hashing · Authenticated Encryption · Secure Communication Sessions

#### **Public Key Cryptography**

• The Public-Key Revolution • Diffie-Hellman Key Exchange • Public-Key Encryption • RSA-Based Public-Key Encryption

### Cryptographic Analysis

· Techniques · Tools · Algorithms

Digital Signatures
Digital Signatures RSA-Based Signatures Identification Schemes Public-Key Infrastructure (PKI)

Assessment Breakdown	%		
Coursework	40.00%		
End of Module Assessment	60.00%		

#### Assessments

## **Full Time**

Coursework

Continuous Assessment % of total: 40 Assessment Type: 4 **Assessment Date:** n/a Outcome addressed:

Non-Marked: No

**Assessment Description:** 

Students will be presented with a number of in-class problem scenarios (e.g., 5 x 8%) and will be required to apply cryptographic principles and techniques to a practical security situation

#### **End of Module Assessment**

Terminal Exam % of total: 60 Assessment Type: Assessment Date: End-of-Semester Outcome addressed: 1,2,3,4

Non-Marked

Assessment Description:

Learners are required to complete a formal end-of-semester examination.

### Reassessment Requirement

#### Repeat examination

Reassessment of this module will consist of a repeat examination. It is possible that there will also be a requirement to be reassessed in a coursework element.

# **H9CRYPT: Cryptography**

Module Workload							
Module Target Workload Hours 0 Hours							
Workload: Full Time							
Workload Type	Workload Description	Hours	Frequency	Average Weekly Learner Workload			
Lecture	No Description	1	Every Week	1.00			
Tutorial	No Description	1	Every Week	1.00			
Independent Learning	No Description	8.5	Every Week	8.50			
Total Weekly Contact Hours							

### **Module Resources**

#### Recommended Book Resources

J. Katz, L. Yehuda. (2015), Introduction to Modern Cryptography, 2nd Edition. Chapman & Hall.

#### Supplementary Book Resources

- W. Stallings. (2016), Cryptography and Network Security: Principles and Practice, 7th Edition. Pearson, [ISBN: 0978013444428].
- C. Paar, J. Pelzl, B. Preneel. Understanding Cryptography: A Textbook for Students and Practitioners,, 2010. Springer.

This module does not have any article/paper resources

#### Other Resources

[website], Network World, http://www.networkworld.com

[website], Schneier on Security,

http://www.schneier.com

[website], Cisco Security, http://tools.cisco.com/security/center/h ome.x

[website], Privacy Rights Clearinghouse, http://www.privacyrights.org/ar/chrondat abreaches.htm

[website], OWASP,

https://www.owasp.org/index.php/Main\_Pag e

[website], EU Cyber security, http://ec.europa.eu/digital-agenda/en/cy bersecurity

[website], European Union Agency for Network and Information Security (ENISA), https://www.enisa.europa.eu/

[website], Secunia, http://secunia.com/

[website], Commtouch,

http://www.cyren.com/security-center-new .html#dashboard

[website], CERT,

http://www.cert.org/

[website], The Hacker's Community Online, http://www.hacker.org/

#### **Discussion Note:**