

SECRETARÍA ACADÉMICA



DIRECCIÓN DE EDUCACIÓN SUPERIOR

SYNTHESIZED SCHOOL PROGRAM

ACADEMIC UNIT:	Escuela Superior de Cómputo	
ACADEMIC PROGRAM:	Ingeniería en Sistemas Computacionales.	
LEARNING UNIT:	Cryptography	LEVEL: III

AIM OF THE LEARNING UNIT:

The student designs primitives and cryptographic applications using existant algorithms, techniques and existant tools.

CONTENTS:

- I. Cryptography Fundamentals.
- II. Symmetric Cryptography.
- III. Public key Cryptography.
- IV. Digital Signatures.

TEACHING PRINCIPLES:

The teacher will apply a Projects-Based learning process, through inductive and heuristic methods using analysis techniques, technical data, charts, cooperative presentation, exercise-solving and the production of the learning evidences. Moreover, an autonomous learning will be encouraged by the development of a final project.

EVALUATION ANDPASSING REQUERIMENTS:

The program will evaluate the students in a continuous formative and summative way, which will lead into the completion of learning portfolio. Some other assessing methods will be used, such as revisions, lab practicals, class participation, exercises, learning evidences and a final project.

Other means to pass this Unit of Learning:

- Evaluation of acknowledges previously acquired, with base in the issues defined by the academy.
- Official recognition by either another IPN Academic Unit of the IPN or by a national or international external academic institution besides IPN.

REFERENCES:

- Konheim, A. G. (2007). "Computer Security and cryptography". United States of America: Ed. John Wiley & Sons. ISBN-13: 978-0471947837.
- Paar, C. Pelzl ,J. Preneel B. (2009) "Understanding Cryptography: A textbook for students and practitioners." United States of America: Ed. Springer Verlag. ISBN-13: 978-3642041006.
- Stallings, W. (2010) "Cryptography and network security." (5^a Ed.). United States of America: Ed. Prentice Hall. ISBN-13: 978-00136097044.
- Stinson, D. R. (2005). "Cryptography: theory and practice." (3^a Ed.). United States of America: Ed. Chapman&Hall/CRC. ISBN-13: 978-1584885085.
- Trappe, W., Washington L. (2006) "*Introduction to Cryptography with Coding Theory*." (2^a Ed.). United States of America: Ed. Prentice Hall. ISBN-13: 978-0130618146.



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DIRECCIÓN DE EDUCACIÓN SUPERIOR

ACADEMIC UNIT: Escuela Superior de Cómputo. ACADEMIC PROGRAM: Ingeniería en Sistemas Computacionales LATERAL OUTPUT: Analista Programador de Sistemas de Información. FORMATION AREA: Professional. MODALITY: Presence.

LEARNING UNIT: Cryptography TYPE OF LEARNING UNIT: Theorical - Practical, Optative. USE: August, 2011 LEVEL: III. CREDITS: 7.5 Tepic, 4.39 SATCA

EDUCATIVE AIM

This learning unit enhances the profile of graduates in Computer Systems Engineering providing cryptographic techniques and tools that allows to protect information in a computer system. It also helps develop strategic and creative thinking, collaborative work and assertive communication.

Learning units required are Algorithm and Structured Programming, Data Structure, Object-Oriented Programming, Discrete Mathematics and Probability. The subsequent units are Work Safety and Terminal Work I and II.

AIM OF THE LEARNING UNIT:

The student designs primitives and cryptographic applications using existant algorithms, techniques and existant tools.

CREDITS HOURS

THEORETICAL CREDITS / WEEK: 3.0

1.5

81

- PRACTICAL CREDITS / WEEK:
- HOURS THEORETICAL /TERM: 54
- HOURS PRACTICAL / SEMESTER: 27
- HOURS AUTONOMOUS LEARNING: 54

CREDITS HOURS / SEMESTER:

LEARNING UNIT DESIGNED BY: Academia de Sistemas Distribuidos.

REVISED BY: Dr. Flavio Arturo Sánchez Garfias. Subdirección Académica

APPROVED BY: Ing. Apolinar Francisco Cruz Lázaro. Presidente del CTCE AUTHORIZED BY: Comisión de Programas Académicos del Consejo General Consultivo del IPN

Ing. Rodrigo de Jesús Serrano Domínguez Secretario Técnico de la Comisión de Programas Académicos



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DIRECCIÓN DE EDUCACIÓN SUPERIOR

LEARNING UNIT: Cryptography

PAGE: 3 **OUT OF** 10

N° THE						TITLE: Cry	yptography	Fundamentals
The stuc	dent relates the characteristic		TOF COMPET raphic system b		n its prim	itives and	services.	
No.1.1Definition and im1.2Cryptographic se1.3Cryptographic sy1.4Attacks1.4.1Ciphertext only1.4.2Known plaintext1.4.3Chosen plaintext1.4.4Chosen ciphertex1.4.4This Thematic Unit will beof charts, documentary re	CONT	CONTENTS		Teacher led instruction HOURS		Autonomous Learning HOURS		REFERENCES KEY
				т	Р	Т	Р	-
1.1	Definition and importance of	f cryptograph	у	1.0		0.5		2B, 3B, 4B, 5B, 1C
1.2	Cryptographic services.			1.0	0.5	0.5	1.0	
1.3	Cryptographic system char	acteristics		0.5		1.0		
1.4.1 1.4.2 1.4.3	Ciphertext only			2.0		1.0		
			Subtotals:	4.5	0.5	3.0	1.0	
of charts	ematic Unit will be Projects-E s, documentary research, bi evidence and the accomplis	ased learning ainstorming, t hment of a pro	technical data bject proposal.	h heuris and exe	ercise-so			
		LEA	RNING EVALU	JATION				
	nent of Evidences: Charts Technical data Exercise-solving Proposal of project Rubric of Self-Evaluation Rubric of Co-Evaluation Learning Evidence	5% 5% 25% 20% 2% 3% 40%						



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LEARNI	NG UNIT: Cryptography			F	PAGE:	4 OUT OF 10
N° THE				NAME	: Symmet	ric Cryptography
The stud	UNIT OF COMPI dent develops symmetric cryptographic protocols based			iphers.		
No.	CONTENTS	Teacher led- instruction HOURS		Autonomous Learning HOURS		REFERENCES KEY
		Т	Р	Т	Р	
2.1	Symmetric cryptography characteristics	0.5		0.5		2B,3B,4B,5B,1C
2.2	Perfect secrecy	1.0		2.0		
2.3	Classical cryptosystems	1.0	1.0	2.0	2.0	
2.4 2.4.1 2.4.2 2.4.3	Modern cryptography algorithms Stream ciphers Block ciphers Security	3.0	1.0	6.0	2.0	
2.5	Modes of operation	0.5	0.5	1.0	1.0	
	Subtotals:	6.0	2.5	11.5	5.0	
	TEACHING PRIN projects-Based learning strategy, trough heuristic me tive presentation, advance of the project, lab practical a	thod, wi nd the p	th the to roductio			
Portfolic	o of Evidences:	UATIO	N			
	Charts5%Comparison table5%Exercise-solving5%Lab practical reports20%Advance of the project20%Rubric of self-evaluation2%Rubric of co-evaluation3%Evidence of learning40%					



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LEARNING UNIT:

Cryptography

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THEMA					TITLE	: Public k	ey Cryptography
		UNIT OF COMPE					
The stue	dent implements public key cryp	tography protocols, using	modula	r arithme	tic.		
No.	CONTENTS		Teacher led- instruction HOURS		Autonomous Learning HOURS		REFERENCES KE
			Т	Р	Т	Р	-
3.1 3.2 3.3.1 3.3.2 3.3.2 3.3.3 3.3.4 3.4 3.4 3.4.2 3.4.3	Public key cryptography chara Integers modulo n. Number theory Extended Euclidean algorithm Fermat's theorem Chinese remainder theorem Intractable problems in numbe Public key algorithms Key exchange Encryption algorithms		0.5 1.0 2.5 1.0	2.0	0.5 2.5 6.0 3.5	4.0 3.5	3B,4B,5B,1C
		Subtotals:	5.0	3.0	12.5	7.5	
exercise	projects-Based learning strateg e-solving, cooperative presentat e of the project.	ion, practical and learning	euristic evidenc	methods e, the pr			
		LEARNING EVAL	UATIO	N			
. (portfolio: Charts Exercise-solving Technical data Lab practical reports Advance of the Project Self-Evaluation rubrics Cooperative Evaluation rubrics	5% 5% 20% 20% 2% 3%					



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LEARNING UNIT:	Cryptography

PAGE: 6 **OUT OF** 10

THEMA						ITLE: Digi	tal signatures
The stu	L dent solves authentication problems in a	JNIT OF COMPET a computer system		igital sig	natures.		
No.	CONTENTS		Teacher led- instruction HOURS		Autonomous Learning HOURS		REFERENCES KEY
			Т	Р	Т	Р	
4.1 4.1.1 4.1.2	Hash functions Birthday attack Collisions		1.0	1.0	3.0	2.0	3B,4B,5B, 1C
4.2 4.3 4.3.1 4.3.2 4.3.3	Message authentication codes: MAC Digital signatures. RSA signature scheme ElGamal signature scheme Digital Signature Algorithm (DSA)		1.0 1.5	0.5 0.5	2.0 3.0	1.0 2.5	
		Subtotals:	3.5	2.0	8.0	5.5	
	T projects-Based learning strategy, troug ation, practical, the production of the lea		euristic i				
Ducient		EARNING EVALU	ATION				
roject	Portfolio:Charts5%Report of project40%Lab practical reports20%Self-Evaluation rubrics2%Cooperative Evaluation rubrics3%Written learning Evidence30%						



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LEARNING UNIT:

Cryptography

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RECORD OF PRACTICALS

No.	NAME OF THE PRACTICAL	THEMATIC UNITS	DURATION	ACCOMPLISHMENT LOCATION
1	Vigenère cipher.	I	1.5	Computer Labs.
2	Cryptanalysis of Vigenère cipher.	П	1.5	
3	Hill cipher and its cryptanalysis	II	1.5	
4	Block cipher algorithm	П	3.0	
5	Block ciphers and modes of operation CBC and CTR.	II	1.5	
6	Extended Euclidena algorithm.	III	1.5	
7	Prime factorization.	111	1.5	
8	Discrete logarithm in Zp.	III	1.5	
9	Diffie-Hellman scheme.	III	1.5	
10	Primality test.	III	1.5	
11	Public key encrytion.	111	3.0	
12	Standard hash functions.	IV	3.0	
13	MAC.	IV	1.5	
14	Digital Signature Algorithm DSA.	IV	3.0	
		TOTAL OF HOURS	27.0	

EVALUATION AND PASSING REQUIREMENTS:

The lab practicals are considered mandatory to pass this learnig unit. The lab practicals worth 20% in the thematic units II, III and IV.



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LEARNING UNIT:		Cryptography	PAGE:	8	OUT OF	10
PERIOD	UNIT	EVALUATION	TERMS			
1 2 3	I y II III IV	 Continuous evaluation 60% and written learning Continuous evaluation 60% and written learning Continuous evaluation 70% and written learning The learning unit I worth 15% of final score The learning unit I worth 18% of final score The learning unit I worth 33% of final score The learning unit I worth 34% of final score Other means to pass this Learning Unit: Evaluation of acknowledges previous defined by the academy. Official recognition by either another I national or international external acader If accredited by Special Assessment or a certifi guidelines established by the academy on a pre- 	g evidence g evidence sly acquired, with PN Academic U mic institution bes icate of proficience	nit of the sides IPN sy, it will	e IPN or by N. be based on	а



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LEARNING UNIT: Cryptography. PAGE: 9						OUT OF	10
KEY	В	С	REFER	ENCES			
1		Х	Konheim, A. G. (2007). <i>Computer Sec</i> of America: Ed. John Wiley & Sons. IS				ates
2	Х		Paar, C. Pelzl, J. Preneel B. (2009). <i>U</i> <i>textbook for students and practitioners</i> Springer Verlag. ISBN-13: 978-364204	s. United State			
3	Х		Stallings, W. (2010). <i>Cryptography and</i> States of America: Ed. Prentice Hall. ISBN-13: 97800136097044.	d network sect	urity (5	^{ja} Ed.). Unitec	ł
4	Х		Stinson, D. R. (2005). <i>Cryptography: ta</i> States of America: Ed. Chapman&Hall ISBN-13: 978-1584885085.		ctice (3ª Ed.). United	d
5	X		Trappe, W. Washington, L. (2006). <i>Interpreted to the Interpreted States of Amerol</i> 0130618146.				



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DIRECCIÓN DE EDUCACIÓN SUPERIOR

TEACHER EDUCATIONAL PROFILE PER LEARNING UNIT

1. GENERAL INFORMATION

ACADEMIC UNIT:	Escuela Superior de Co	ómputo.			
ACADEMIC PROGRAM:	Ingeniería en Siste	emas Computacionales	LEVEL	III	
FORMATION AREA:	Institutional	Basic Scientific	Professional	_	ninal and egration
ACADEMY: Sistemas Distribuidos. LEARNING UNIT: Cryptography.					

SPECIALTY AND ACADEMIC REQUIRED LEVEL: Masters Degree or Doctor in Computer Science.

2. AIM OF THE LEARNING UNIT:

The student designs primitives and cryptographic applications using existant algorithms, techniques and existant tools.

3. PROFESSOR EDUCATIONAL PROFILE:

KNOWLEDGE	KNOWLEDGE PROFESSIONAL EXPERIENCE		APTITUDES
 Cryptographic algorithms Algebra. Computer Security protocols. Algorithmic complexity. Programming languages Knowledge of the Institutional Educational Model. English. 	 A year cryptograpy Actual in educational as facilitator of the knowledge of two years. A year experience in the Institutional Educational Model. 	 Facility with Problems resolution. Cooperative. Leadership. Applications of Institutional Educational Model. Decision making. 	 Responsible. Patient Tolerant. Respectful. Collaborative. Participative. Interested to learning. Assertive.

DESIGNED BY

REVISED BY

AUTHORIZED BY

M. en C. Nidia Asunción Cortez Duarte M. en C. Sandra Díaz Santiago COLLABORATING PROFESSORS Dr. Flavio Arturo Sánchez Garfias Subdirector Académico Ing. Apolinar Francisco Cruz Lázaro Director

Date: 2011