SYLLABUS

1 1 High on advantion	Dahan Dalmai Unimensity
1.1 Higher education	Babeş-Bolyal University
institution	
1.2 Faculty	Mathematics and Computer Science
1.3 Department	Computer Science
1.4 Field of study	Computer Science
1.5 Study cycle	Master
1.6 Study programme /	Computer Science
Qualification	

1. Information regarding the programme

2. Information regarding the discipline

2.1 Name of the discipline (en)			Securitatea sistemelor software / Software Systems					
(ro)			Security / Sicherheit der Informationssysteme					
2.2 Course coordinator			C	Conf. dr. Mihai SUCIU				
2.3 Seminar coordinator		Conf. dr. Mihai SUCIU						
2.4. Year of study22.5 Semester		32.6. Type of evaluationE2.7 Type of disciplineMandatory				Mandatory		
2.8 Code of the discipline MMG8157								

3. Total estimated time (hours/semester of didactic activities)

3.1 Hours per week	4	Of which: 3.2 course	2	3.3 seminar/laboratory	0+1+
					1
3.4 Total hours in the curriculum	56	Of which: 3.5 course	28	3.6 seminar/laboratory	14
Time allotment:					hours
Learning using manual, course sup	pport,	bibliography, course n	otes		15
Additional documentation (in libraries, on electronic platforms, field documentation)					
Preparation for seminars/labs, homework, papers, portfolios and essays					
Tutorship					
Evaluations					
Other activities:					
3.7 Total individual study hours		44			
3.8 Total hours per semester		105			

4. Prerequisites (if necessary)

3.9 Number of ECTS credits

4.1. curriculum	Computer System Architecture
	Operating Systems
	Data Structures and Algorithms
	Data Bases

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	•	Web Programming
4.2. competencies	•	Programming in C, basic knowledge of Intel x86 architecture,
		basic knowledge of web programming and SQL

5. Conditions (if necessary)

5.1. for the course	course room with video projector
5.2. for the seminar /lab	
activities	

6. Specific competencies acquired

ssional etencies	 C6.1 Identificarea conceptelor si modelelor de baza pentru sisteme de calcul si rețele de calculatoare. C6.2 Identificarea si explicarea arhitecturilor de bază pentru organizarea și gestiunea sistemelor și a retelelor.
Profe comp	C6.4 Efectuarea de măsurători de performanță pentru timpi de răspuns, consum de resurse; stabilirea drepturilor de acces
	• CT1 Aplicarea regulilor de muncă organizată și eficientă, a unor atitudini responsabile față de domeniul didactic-științific, pentru valorificarea creativă a propriului potențial, cu respectarea principiilor și a normelor de etică profesională
Transversal competencies	• CT3 Utilizarea unor metode și tehnici eficiente de învățare, informare, cercetare și dezvoltare a capacităților de valorificare a cunoștințelor, de adaptare la cerințele unei societăți dinamice și de comunicare în limba română și într-o limbă de circulație internațională

7. Objectives of the discipline (outcome of the acquired competencies)

7.1 General objective of the	Ability to evaluate the security features of a software application based on
discipline	the source code. Acquiring the minimum basic skills of writing a source
	code without vulnerability.
7.2 Specific objective of the	• Knowledge of the basic mechanisms that define the security of the system
discipline	and the software environment in which an application runs (i.e. the security
	model), such as: access permissions, security policies, interaction with the
	external environment, etc.
	• Knowledge of the main types of software vulnerabilities, such as: use of
	incorrectly validated user data, uncontrolled direct or indirect interaction
	with the external environment of the application, etc.
	• Learning effective techniques for studying and evaluating source code
	from a security perspective and the ability to identify possible
	vulnerabilities.
	• Ability to assess the implications of a discovered vulnerability.

• Knowledge of techniques and function libraries useful in writing a source
code without vulnerabilities and the ability to use them in real situations.

8. Content

8.1 0	Course	Teaching methods	Remarks
1	Concepts and basics related to software	Exposure:	
	vulnerabilities and methods and tools for	description,	
	developing software without vulnerabilities and	explanation.	
	evaluating software from the perspective of	examples debate	
	possible vulnerabilities	examples, debute	
2	Memory corruption vulnerabilities (buffer /		
	integer overflow, etc.)		
3	Vulnerabilities specific to the C language:		
	arithmetic limits (representation), type		
	conversions, pointers, etc.		
4	Vulnerabilities in the structural components of a		
	software application (Program building blocks)		
5	Vulnerabilities in the use and manipulation of		
	strings and metacharacters		
6	Vulnerabilities specific to UNIX operating		
	systems		
7	Vulnerabilities specific to Windows operating		
	systems		
8	Synchronization vulnerabilities		
9	Web vulnerabilities: SQL code injection, XSS,		
	XSRF etc.		
10	Proactive approaches to security		
11	Proactive approaches to security		
12	Proactive approaches to security		
13	Proactive approaches to security		
14	Proactive approaches to security		
Bibl	iography		
1. M	. Down, J. McDonald, J. Schuh, "The Art of Softwar	e Security Assessment.	Identifying and

Preventing

Software Vulnerabilities", AddisonWesley, 2007

2. M. Howard, D. LeBlanc, J. Viega, "24 Deadly Sins of Software Security. Programming Flows and How to Fix Them", McGraw Hill, 2010

3. M. Howard, D. LeBlanc, "Writing Secure Code for Windows Vista", Microsoft Press, 2007

4. G. McGraw, "Software Security: Building Security In", AddisonWesley, 2006

5. R. Seacord, "CERT C Coding Standard: 98 Rules for Developing Safe, Reliable, and Secure Systems", AddisonWesley, 2 nd edition, 2014

6., "Common Weaknesses Enumeration (WCE)", online: http://cwe.mitre.org/data/index.html

8.2 Se	minar / laboratory	Teaching methods	Remarks
1.	Tools useful in identifying and assessing	Dialogue, debate,	
	vulnerabilities in a source code: source code	examples, guided	
	browsers, debuggers, executable code browsers	discovery	
	(binary), fuzzy testing		
2.	Techniques for avoiding, detecting and		
	assessing vulnerabilities in memory corruption		
	and specific to C language		

3.	Techniques for avoiding, detecting and	
	assessing vulnerabilities in the use and	
	management of strings and meta-characters	
4.	Techniques for avoiding, detecting and	
	assessing vulnerabilities specific to the Linux	
	operating system	
5.	Techniques for avoiding, detecting and	
	assessing vulnerabilities in Windows operating	
	systems	
6.	Penetration testing	
7.	Penetration testing	

Bibliography

1. M. Down, J. McDonald, J. Schuh, " The Art of Software Security Assessment. Identifying and Preventing

Software Vulnerabilities", AddisonWesley, 2007

2. M. Howard, D. LeBlanc, J. Viega, "24 Deadly Sins of Software Security. Programming Flows and How to Fix Them", McGraw Hill, 2010

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6., "Common Weaknesses Enumeration (WCE)", online: http://cwe.mitre.org/data/index.html

9. Corroborating the content of the discipline with the expectations of the epistemic community, professional associations and representative employers within the field of the program

It is carried out through regular discussions with representatives of significant employers in the field of information security.

Courses on security issues in application development and related fields (e.g. penetration tests) are present in many other masters in the field of computer and information security, at universities in the country and abroad, such as:

· Security of software systems, Master of Information Security, Al. I. Cuza, Iași, Faculty of Computers, http://profs.info.uaic.ro/~webdata/planuri/master/MISS1FS03.pdf

· Security of systems and applications, Master of Information Technology Security, Military Technical Academy, Bucharest, http://mta.ro/masterat/masterinfosec/curricula2013.html

· Secure Software Systems, Master of Science in Information Security, Carnegie Mellon University, USA, http://www.ini.cmu.edu/degrees/msis/courses.html

 \cdot Software Security, Master in Information Security, Royal Holloway University of London, Information Security Group,

https://www.royalholloway.ac.uk/isg/documents/pdf/coursespecs(msc)/modules 201314/iy 5607 software security spec1314.pdf

10. Evaluation

Type of activity	10.1 Evaluation criteria	10.2 Evaluation methods	10.3 Share in the
			grade (%)

10.4 Course	Ability to define concepts specific to security issues at source code level and to set out the methods for correctly evaluating and developing a source code from a security perspective. • Ability to solve problems specific to the field. • Attendance, (inter) activity during class hours.	Written exam	60%	
10.5 Seminar/lab activities	Ability to solve problems specific to the field · Presence, (inter) activity during laboratory / project	Practical exam	40%	
	nours.			
10.6 Minimum performance standards				
• Ability to define fundamental software vulnerabilities, such as: buffer overflow, SQL code injection, XSS, etc.				
• Ability to identify fundamental software vulnerabilities and correct code (demonstrated in lab exercises and final				
evaluation).				

Date

Signature of course coordinator

Signature of seminar coordinator

30.04.2020

Conf. Dr. Mihai SUCIU

Conf. Dr. Mihai SUCIU

Date of approval

Signature of the head of department

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Prof. Dr. Anca ANDREICA