

Master in Computer Engineering (MEI) Integrated Master in Informatics Engineering (MiEI)

Specialization Profile **CSI**: Cryptography and Information Security

Engenharia de Segurança





Introductions

- Name: José Eduardo Pina Miranda
- Contacts:
 - E-mail: jose.miranda@devisefutures.com
 - Skype: pinamiranda
 - LinkedIn: <u>pt.linkedin.com/in/josepinamiranda/</u>
- Introduction of the students and expectations for the discipline.





Engenharia de Segurança

Engenharia de Segurança

The Security Engineering course focuses on **the methodologies and processes for developing secure software**. It aims to equip students with **skills** that include

- Identification of risks and assessment of safety requirements of systems,
- Methodologies and tools to support development, and
- Experience with security standards and their implementations.





Goals

Primary Objectives

- Understand the types of vulnerabilities most common in applications, and know how to overcome them.
- Understand and apply software testing methodologies.
- Know the various components of a software development infrastructure.
- Adopt the best software and application security practices.
- Use of secure software development methodologies in the software development lifecycle.

Relation with the other CSI disciplines (first semester):

Tecnologia de Segurança

Tecnologia Criptográfica



Engenharia de Segurança







Goals

Secondary Objectives

- Use of cryptographic primitives in protocols, cryptographic applications and electronic identification documents;
- Understand the complexity in the development (and the security features imposed) of software platforms / applications, in relation to the EU Regulations, national laws and standards that must be followed. As a case study, the following will be used:
 - EU Regulation 910/2014 (eIDAS),
 - Law 32/2017 and respective regulatory ordinances,
 - DL 89/2017 and its regulatory ordinances,
 - Regulation EU 2016/679 (General Regulation on Data Protection RGPD).

Relation with the other CSI disciplines (first semester):

Tecnologia de Segurança

Tecnologia Criptográfica



Engenharia de Segurança







Organization of the course

- Datas:
 - Every Monday from 14h00 17h00, from 04/Fev to 31/Mai Edificio 7
- Doubts & Queries
 - Before or after classes, by prior appointment.
- Copy of slides, exercises, notifications, ...
 - Github (https://github.com/uminho-miei-engseg-19-20/EngSeg)





Rating

- A. Theoretical (10% 0%)
 - Due to COVID-19 there will be no written exam (changed on 29/Mar/2020)
- B. Practical 1 (15% 25%)
 - Working group Worksheet in practical classes (minimum grade: 8 points)
- C. Pratical 2 (75%)
 - 3 Software development project <u>and/or</u> Research on a topic, with / without oral presentation
 - Final Grade: 0,10 * A + 0,15 * B + 0,75 * C
 0,25 * B + 0,75 * C
 - Successful completion of the course, if Final Grade >= 9,5 points
 - The working group will have a maximum of 3 elements.





Program

- Software Vulnerabilities, Attacks and Intrusions:
 - Software Vulnerabilities;
 - Web Application Vulnerabilities (according to OWASP)
 - Vulnerability Classification Systems (CWE, CVE, CVSS, OVAL, CVRF)
- Software Testing:
 - Threat / attack models;
 - Blackbox testing;
 - Whitebox testing;
 - Static analysis (including Lint)
 - Dynamic analysis
 - Hybrid analysis
- Infrastructure for quality software development:
 - IDE;
 - Version control system;
 - Repository manager;
 - Source code quality manager;
 - Documentation generator;
 - Continuous integration tools.
- Secure Software Development Life Cycle (S-SDLC):
 - Life-cycle models of software development;
 - Risk analysis;
 - Standards and Methodologies for Safe Software Development;
 - (Rational) Unified Process applied to participants in the software development process of an SME;
 - Maturity Model.





Program

- Applied Cryptography:
 - Algorithms and key size Legacy, Future;
 - Random / pseudo-random number generator
 - Secret sharing/splitting Shamir
 - Authenticated encryption
- Cryptographic protocols / applications
 - SSL/TLS
 - SSH
 - TOR
 - Electronic Vote
- Electronic identification documents
 - Citizen Card
 - E-Passport
 - Dematerialized identification documents
- Steganography
- Regulation 910/2014 (eIDAS)
 - qualified providers
 - qualified trusted services
 - eIDs notification
- Law 32/2017 (Chave Móvel Digital server-side signature)
- DL 89/2017 (SCAP Sistema de certificação de atributos profissionais)
- Regulation 2016/679 (General Regulation of Data Protection)





Program

Guests

- Data Protection/RGPD (date to be set)
- Citizen's Card and Electronic Passport (date to be set)
- Security Considerations in Software Development (date to be set)
- Innovation and security (date to be set)
- ... (to be set)





Bibliography

- Segurança no Software (2ª Edição Atualizada e Aumentada), Miguel Pupo Correia, Paulo Jorge Sousa, FCA Editora Informática Lda, 2017
- Threat Modeling: Designing for Security, Adam Shostack, John Wiley&Sons Inc, 2014
- Hacking: The Art Of Exploitation, 2nd Edition, Jon Erickson, No Starch Press, US, 2008
- Software Security: Building Security In, Gary R. McGraw, Pearson Education (US), 2006
- The Web Application Hacker's Handbook: Finding and Exploiting Security Flaws, Dafydd Stuttard and Marcus Pinto, Wiley, 2011
- OWASP Testing Guide v4, https://www.owasp.org/images/1/19/OTGv4.pdf, OWASP, 2015
- OWASP Top 10 2017 The Ten Most Critical Web Application Security Risks, https://owasp.org/www-project-top-ten, OWASP, 2017
- Software Assurance Maturity Model (SAMM) v. 1.5, https://www.owasp.org/images/6/6f/SAMM_Core_V1-5
 5 FINAL.pdf, OWASP, 2017
- An Introduction to Information Security. Michael Nieles, Kelley Dempsey, Victoria Pillitteri. NIST-800-12 Revision 1, (https://csrc.nist.gov/publications/detail/sp/800-12/rev-1/final), 2017
- Systems Security Engineering Considerations for a Multidisciplinary Approach in the Engineering of Trustworthy Secure Systems, Ron Ross, Michael McEvilley, Janet Carrier Oren. NIST-SP-800-160
 (https://csrc.nist.gov/publications/detail/sp/800-160/final), 2016.
- ISO/IEC 27002:2013 Information technology -- Security techniques -- Code of practice for information security controls, http://www.smartassessor.com/Uploaded/1/Documents/ISO-2017-standard.pdf, 2013.





Bibliography

- Regulamento UE 910/2014 (eIDAS) relativo à identificação eletrónica e aos serviços de confiança para as transações eletrónicas no mercado interno, http://eur-lex.europa.eu/legal-content/PT/TXT/PDF/?uri=CELEX:32014R0910&from=PT, 2014
- Analysis of standards related to Trust Service Providers Mapping of requirements of eIDAS to existing standards
 v.1.1, https://www.enisa.europa.eu/publications/tsp standards 2015/at download/fullReport, ENISA, 2016
- Regulamento Geral de Proteção de Dados (RGPD) Regulamento (UE) 2016/679 relativo à proteção das pessoas singulares no que diz respeito ao tratamento de dados pessoais e à livre circulação desses dados, http://eur-lex.europa.eu/legal-content/PT/TXT/PDF/?uri=CELEX:32016R0679&from=PT, 2016
- CEN/TS 419241-1:2017 Trustworthy Systems Supporting Server Signing Part 1:General System Security Requirements, 2017
- CEN/TS 419241-2:2017 Trustworthy Systems Supporting Server Signing Part 2:Protection profile for QSCD for Server Signing, 2017
- Cryptographic Mechanisms: Recommendations and Key Lengths, https://www.bsi.bund.de/SharedDocs/Downloads/EN/BSI/Publications/TechGuidelines/TG02102/BSI-TR-02102-1.pdf, BSI TR-02102-1, 2018
- NIST Special Publication 800-57 Part 1 Revision 4 Recommendation for Key Management Part 1: General, Elaine Barker, http://dx.doi.org/10.6028/NIST.SP.800-57pt1r4, NIST, 2016
- Algorithms, key size and parameters report, http://www.enisa.europa.eu/activities/identity-and-trust/library/deliverables/algorithms-key-size-and-parameters-report-2014/at download/fullReport, ENISA, 2014
- Data Hiding: Exposing Concealed Data in Multimedia, Operating Systems, Mobile Devices and Network Protocols, Michael T. Raggo, Chet Hosmer, Syngress Media, 2013
- Information Hiding, Stefan Katzenbeisser, Fabien Peticolas, Artech House Publishers, 2016





Bibliography

- Common Criteria for Information Technology Security Evaluation Part 1: Introduction and general model, https://www.commoncriteriaportal.org/files/ccfiles/CCPART1V3.1R5.pdf, 2017
- Common Criteria for Information Technology Security Evaluation Part 2: Security functional components, https://www.commoncriteriaportal.org/files/ccfiles/CCPART2V3.1R5.pdf, 2017
- Common Criteria for Information Technology Security Evaluation Part 3: Security assurance components, https://www.commoncriteriaportal.org/files/ccfiles/CCPART3V3.1R5.pdf, 2017
- Common Methodology for Information Technology Security Evaluation Evaluation methodology, https://www.commoncriteriaportal.org/files/ccfiles/CEMV3.1R5.pdf, 2017
- Configuração do RUP com Vista à Simplificação dos Elencos Processuais em PMEs de Desenvolvimento de Software, Pedro Borges, Tese de Mestrado, Universidade do Minho, 2007
- Security Engineering 2nd Edition, Ross Anderson, http://www.cl.cam.ac.uk/~rja14/book.html, Wiley, 2008
- Secrets and Lies: Digital Security in a Networked World, Bruce Schneier, John Wiley&Sons Inc, 2004
- Sunshine on Secure Software: Baking Security into your SDLC Process, Sunny Wear, BookBabym 2013
- Secure Software Development: A Security Programmer's Guide, Jason Grembi, Cengage Learning, 2008
- Security Engineering: A Guide to Building Dependable Distributed Systems, Ross Anderson, Wiley, 2008.





Tools

- WebGoat (Warning: Machine becomes vulnerable)
- PMD
- FindBugs
- FindSecurityBugs
- FlawFinder
- Atom
- Eclipse
- •
- Available in virtual machine
 - In this case, as it will be a virtual machine that will be changed during the course, students should store what they are doing in the (shared) directory of the host machine.



Software development project and/or Research on topic, with / without oral presentation

- 3 projects to be delivered by:
 - Project 1 23/03/2020
 - Project 2 04/05/2020
 - Project 3 08/06/2020
- Proposals from students for projects or research are accepted, provided that they can be included in the scope of the subject taught in Engenharia de Segurança.
- Part of the practical classes should be used to discuss the project with the teacher of the course.
- Projects to be defined up to Feb / 15.

