## Courses in English **Course Description**

Department -- please choose from drop down list --

Course title **Ethical Hacking** 

Hours per week (SWS)

5

**Number of ECTS credits** 

Course objective

The domain of attacks on IT systems is very broad. Various technical and personal competencies can

be derived from this

**Technical Competencies** 

- Assess a vulnerability in the current system context
- Reflect on the results and develop a solution strategy
- Apply broad computer science knowledge to a specific problem
- Analyze processes and identify vulnerabilities

Personal competencies:

- Focus on one topic
- Work on a topic with persistence
- Learn to deal with setbacks
- Develop different approaches to the same problem
- Take other people's point of view and evaluate their situations
- Find arguments for own point of view

**Prerequisites** 

Jon Erickson, Hacking - The Art of Exploitation, ISBN-13: 978-1593271442 Frank Recommended reading

Neugebauer, Penetration Testing mit Metasploit, ISBN-13: 978-3898648202

Dominic Chell, The Mobile Application Hacker's Handbook, ISBN-13: 978-1118958506 Jayson E. Street, Dissecting the Hack: The F0rb1dd3n Network, ISBN-13: 978-1597495684

**Teaching methods** 

Assessment methods oral exam, written exam or term paper

English Language of instruction

Name of lecturer Prof. Dr. Peter Trapp

**Email** 

**Course content** 

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Ethical hacking refers to legal attacks on IT systems in order to check and strengthen their security.

This also includes red-teaming, reponsible disclosure or penetration tests.

- Basic terminology, classification and structure of ethical hacking
- Review of common defenses in a corporate context - Design of the legal basis for penetration testing
- Design and structure of penetration tests
- Penetration testing procedures
- Attack types and vectors against systems
- Evaluation of the attack strength as well as execution of the attacks in the selected strength
- Social Engineering / Phishing-Attacks
- Attacks against IT systems as a whole
- Attacks against individual components of a system
- Tool based attacks
- Horizontal and vertical priviledge escalation
- Command and control infrastructure for penetration of whole networks
- Bypassing security barriers

## Remarks