| Institute of Cyber-p | hysical Sys | stems | | | | | |
|---------------------------|---|------------------------|------------------|----------------|----|-----|---|
| | | Code of the | Credits: | Weekly hours: | | | |
| Name of the subject: | | subject: | Credits. | lec sem lat | | lab | |
| Introduction to Nex | Introduction to Next | | 4 | full-time | 2 | 0 | 2 |
| Generation Firewal | ls | | | | | | |
| Responsible person f | or the subje | ect: Dr. Kail Eszter | | Classification | ı: | | |
| Subject lecturer(s): I | Or. Leitold F | Ferenc, Zaletnyik Péte | er Tibor, Dr. Ka | il Eszter | | | |
| Prerequisites: | | Complex exam, | | | | | |
| | | IT Security | | | | | |
| Way of the assessment: | | Mid-term grade | | | | | |
| | | Course | lescription | | | | |
| Goal: | To learn basic concepts and develop skills necessary to administer IT security fundamental tasks with Check Point products. | | | | | | |
| Course description: | This course provides a thorough introduction to the foundational and advanced aspects of Check Point Quantum's Three-Tier Architecture, focusing on practical deployment and management of security systems. The curriculum is structured to enhance understanding and application of fundamental network security and Check Point technologies in various security scenarios. The course covers topics as the Check Point Three-tier Architecture, the role and deployment of the Gateway, Security Manager, secure communication, Policy management, Advanced security features, NAT configuration, VPN implementation, operational monitoring and maintenance. Throughout the course, students will engage in practical exercises to enhance understanding and ensure they can apply knowledge effectively in a virtual lab environment. | | | | | | |

| Lecture schedule | | | | | | |
|--|--|--|--|--|--|--|
| Education week | Topic | | | | | |
| 1. | Firewall generations, architecture, purpose and operation | | | | | |
| 2. | Introduction to Check Point Quantum Three-Tier Architecture, Security Management | | | | | |
| 3. | Check Point Gateway and Server deployment, Lab setup | | | | | |
| 4. | Check point Security administration, secure internal communication, administrators and permissions, collaboration | | | | | |
| 5. | Check Point licensing, license monitoring, reporting | | | | | |
| 6. | Introduction to Security policy management, Firewall, Application and URL filtering, Content Awareness, identity Awareness | | | | | |
| 7. | Policy layers | | | | | |
| 8. | Introduction to private adresses, Network Address Translation and Port Address Translation | | | | | |
| 9. | Check Point NAT configuration, manual and automatic NAT, Check Point NAT services | | | | | |
| 10. | Application Control and URL Filtering, autonomous Threat Prevention capabilities | | | | | |
| 11. | Intorduction to Virtual private Network (VPN) implementations, tunneling techniques | | | | | |
| 12. | Monitoring operations and maintenance | | | | | |
| 13. | Test | | | | | |
| 14. | Replacement test | | | | | |
| Mid-term requirements | | | | | | |
| Conditions for obtain mid-term grade/signa | | | | | | |

| | | Assess | ment schedule | | | | | |
|--|---|---|-------------------------------|--------------------------------|--|--|--|--|
| Education week | Topic | | | | | | | |
| 13. | | Check Point Security Administration test and practical exam | | | | | | |
| 14. | Check Point Security Administration test and practical exam | | | | | | | |
| Method used to c | alculate 1 | the <i>mid-term grade</i> S | tudents must achieve at lea | st 50% on both the theoretical | | | | |
| | | test and | the practical test. | | | | | |
| | | Type of | the replacement | | | | | |
| Type of the replaced written test/mid-tern grade/signature | | Test can be retaken during the first 10 days of the exam period | | | | | | |
| grade, signature | Type o | of the exam (to be fill | ed out only for subjects wit | th exams) | | | | |
| | - JPC 0 | 72 the Chair (to 50 line | ed out only for subjects with | in Chairis) | | | | |
| Ca | alculation | of the exam mark (| to be filled only for subject | s with exams) | | | | |
| Final grade calcula | ation met | thods: | | | | | | |
| | | Achieved result | Grade | _ | | | | |
| | | 89%-100% | excellent (5) | _ | | | | |
| | | 76%-88<% | good (4) | | | | | |
| | | 63%-75<% | average (3) | _ | | | | |
| | | 51%-62<% | satisfactory (2) | _ | | | | |
| | | 0%-50<% | failed (1) | | | | | |
| | | R | eferences | | | | | |
| Obligatory: | lecture presentations in moodle official Check Point CCSA curriculum | | | | | | | |
| Recommended: | https://www.checkpoint.com/mind/self-study-resources/ | | | | | | | |
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