

LECTURES TIMETABLE AT THE FACULTY OF ELECTRONICS AND INFORMATICS

J. Jasinskio str. 15

Time	Room	Lecturer's name	Lecture / Activity
Monday, 4th of March			
Tuesday, 5th of March			
7:45-9:15	315	Harm De Weirdt (Belgium)	Basics of Android UI testing with Espresso and Continuous Integration with Travis CI. Part 1. <i>Groups: EI16A, EI16B (Lect. P. Šakalys)</i>
11:45-13:15	209	Caslav Stefanovic (Kosovo)	Performance Evaluation of Cooperative Communications over Fading Channels in Vehicular Networks. <i>Groups: KS17A, KS17B (Lect. G. Bražiūnas).</i>
Wednesday, 6th of March			
7:45-9:15	315	Harm De Weirdt (Belgium)	Basics of Android UI testing with Espresso and Continuous Integration with Travis CI. Part 2. <i>Groups: EI16A, EI16B (Lect. P. Šakalys)</i>
9:30-11:00	305	Teija Tossavainen (Finland)	Communicational Skills at Savonia: Learning and Teaching. <i>Group: IS18B (Lect. M. Kiškytė)</i>
9:30-11:00	307	Vladimir Mladenovic (Serbia)	A New Approach in Engineering. Education and Knowledge Programming. <i>Group: IS18B (Lect. A. Netikšienė)</i>
11:45-13:15	307	Vladimir Mladenovic (Serbia)	A New Approach in Engineering. Education and Knowledge Programming. <i>Group: IS18C (Lect. A. Netikšienė)</i>
11:45-13:15	305	Teija Tossavainen (Finland)	Communicational Skills at Savonia: Learning and Teaching. <i>Group: EI18A (Lect. M. Kiškytė)</i>
11:45-13:15	209	Caslav Stefanovic (Kosovo)	Second Order Statistics of Mixed RF-FSO Relay Systems and its Application to Vehicular Networks. <i>Groups: KS17A, KS17B (Lect. G. Bražiūnas).</i>
Thursday, 7th of March			
7:45-9:15	311	Caslav Stefanovic (Kosovo)	Second Order Statistics of SIR based Macro Diversity System for V2I Communications over Composite Fading Channels. <i>Groups: KS16A, KS16B (E. Garla).</i>
7:45-9:15	307	Vladimir Mladenovic (Serbia)	Fast Computation of Iteration-Based Simulation Method with Computer Algebra Systems. <i>Group: IS18B (Lect. A. Netikšienė)</i>
9:30-11:00	307	Vladimir Mladenovic (Serbia)	New Approach in Engineering Education and Knowledge Programming. <i>Group: IS18A (Lect. A. Netikšienė)</i>
9:30-11:00	315	Harm De Weirdt (Belgium)	Basics of Android UI testing with Espresso and Continuous Integration with Travis CI. Part 3. <i>Groups: EI16A, EI16B (Lect. P. Šakalys)</i>
9:30-11:00	305	Teija Tossavainen (Finland)	Communicational Skills at Savonia: Learning and Teaching. <i>Group: IS18A (Lect. M. Kiškytė)</i>
11:45-13:15	305	Teija Tossavainen (Finland)	Communicational Skills at Savonia: Learning and Teaching. <i>Group: EI16A/EI16B (Lect. M. Kiškytė)</i>
11:45-13:15	326	Caslav Stefanovic (Kosovo)	LCR of the Ratio of the Product of Two Squared Nakagami-m Random Processes and its Application to Wireless Communication Systems. <i>Groups: KS17A, KS17B (S. Levickienė)</i>
Friday, 8th of March			
9:30-11:00	315	Harm De Weirdt (Belgium)	Basics of Android UI testing with Espresso and Continuous Integration with Travis CI. Part 4. <i>Groups: EI16A, EI16B (Lect. P. Šakalys)</i>