

Comprehensive exam 2020/2021 spring semester

Tamás Aladics

Date: 28 June 2021, 10:00

Place (online): <https://www.coosp.etr.u-szeged.hu/Scene-636329>

Major course: „Artificial intelligence”, especially topics of the courses „Latest trends in artificial intelligence” and „Speech recognition”

Minor course: „Software development” especially topics of the course „Introduction to Cloud and IoT systems”

Committee chair: Prof. Dr. Márk Jelasity full professor

Committee members: Dr. Attila Kertész associate professor, Dr. Péter Mihajlik assistant professor (BMGE VIK)

Ahmad Turki Yousef Al-Anaqreh

Date: 29 June 2021, 10:00

Place (online): <https://www.coosp.etr.u-szeged.hu/Scene-636334>

Major course: “Operations Research”, especially topics of the courses “Advanced Optimization” and “Network Science”

Minor course: “Software development” especially topics of the course „Introduction to Cloud and IoT systems”

Committee chair: Prof. Dr. Tibor Csendes full professor

Committee members: Dr. Attila Kertész associate professor, Prof. Dr. József Bíró full professor (BMGE VIK)

Hamza Bassam Hussien Baniata

Date: 28 June 2021, 9:00

Place (online): <https://www.coosp.etr.u-szeged.hu/Scene-636328>

Major course: “Software development” especially topics of the courses „Introduction to Cloud and IoT systems” and “Cryptocurrencies”

Minor course: “Operations Research”, especially topics of the course “Network Science”

Committee chair: Prof. Dr. Márk Jelasity full professor

Committee members: Dr. Tamás Vinkó associate professor, Dr. Imre Szeberényi associate professor (BMGE VIK)

Shandiz Amin Honarmandi

Date: 28 June 2021, 12:00

Place (online): <https://www.coosp.etr.u-szeged.hu/Scene-636331>

Major course: „Artificial intelligence”, especially topics of the courses „Latest trends in artificial intelligence” and „Speech recognition”

Minor course: “Software development” especially topics of the course „Intelligent Human-Machine Interfaces”

Committee chair: Prof. Dr. Márk Jelasity full professor

Committee members: Dr. Richárd Farkas associate professor, Dr. Péter Mihajlik assistant professor (BMGE VIK)

Orsolya Krisztina Kardos

Date: 29 June 2021, 9:00

Place (online): <https://www.coosp.etr.u-szeged.hu/Scene-636333>

Major course: “Operations Research”, especially topics of the courses “Advanced Optimization” and “Network Science”

Minor course: “Software development” especially topics of the course „Introduction to Cloud and IoT systems”

Committee chair: Prof. Dr. Tibor Csendes full professor

Committee members: Dr. Attila Kertész associate professor, Prof. Dr. József Bíró full professor (BMGE VIK)

Dávid Kószó

Date: 28 June 2021, 9:00

Place (online): <https://www.coosp.etr.u-szeged.hu/Scene-636338>

Major course: “Theoretical Computer Science” especially the topics of the courses “Composition of the Tree Transducers” and “Term Rewriting Systems”

Minor course: “Operations Research”, especially topics of the course “Advanced Optimization”

Committee chair: Prof. Dr. János Csirik professor emeritus

Committee members: Dr. Sándor Vágvolgyi associate professor, Prof. Dr. Sándor Szabó full professor (PTE TTK)

Alexander Muriuki Njeru

Date: 30 June 2021, 9:00

Place (online): <https://www.coosp.etr.u-szeged.hu/Scene-636336>

Major course: „Artificial intelligence”, especially topics of the courses „Applications of Fuzzy Theory” and „Network Science”

Minor course: “Operations Research”, especially topics of the course “Advanced Optimization”

Committee chair: Prof. Dr. József Dombi professor emeritus

Committee members: Dr. Tamás Vinkó associate professor, Prof. Dr. Sándor Szabó full professor (PTE TTK)

Peter Juma Ochieng

Date: 30 June 2021, 10:00

Place (online): <https://www.coosp.etr.u-szeged.hu/Scene-636337>

Major course: „Artificial intelligence”, especially topics of the courses „Applications of Fuzzy Theory” and „Network Science”

Minor course: “Operations Research”, especially topics of the course “Advanced Optimization”

Committee chair: Prof. Dr. József Dombi professor emeritus

Committee members: Dr. Tamás Vinkó associate professor, Prof. Dr. Sándor Szabó full professor (PTE TTK)

Ulvi Shakikhanli

Date: 29 June 2021, 9:00

Place (online): <https://www.coosp.etr.u-szeged.hu/Scene-636332>

Major course: “Software development” especially topics of the courses “Compilers” and „Introduction to Cloud and IoT systems”

Minor course: „Artificial intelligence”, especially topics of the course „Intelligent Human-Machine Interfaces”

Committee chair: Prof. Dr. Tibor Gyimóthy full professor

Committee members: Dr. Richárd Farkas associate professor, Dr. Zoltán Juhász associate professor (Pannon Egyetem MIK)

Anikó Somogyi

Date: 2 July 2021, 9:00

Place (online): <https://www.coosp.etr.u-szeged.hu/Scene-636339>

Major course: “Electrical and Computer Engineering” especially topics of the courses “Real-Time Measurement and Control” and “Data Acquisition and Analysis in Preformulation of solid Dosage Forms”

Minor course: „Artificial intelligence”, especially topics of the course “Intelligent Visual Procedures”

Committee chair: Prof. Dr. Zoltán Gingl full professor

Committee members: Prof. Dr. József Dombi professor emeritus, Dr. Szilárd Pál assistant professor (PTE ÁOK)

Yue Sun

Date: 29 June 2021, 11:00

Place (online): <https://www.coosp.etr.u-szeged.hu/Scene-636335>

Major course: “Electrical and Computer Engineering” especially topics of the courses “Simulation of Diffraction Experiments” and “Modeling Diffraction Experiments with Machine Learning”

Minor course: “Operations Research”, especially topics of the course “Advanced Optimization”

Committee chair: Prof. Dr. Tibor Csendes full professor

Committee members: Dr. Róbert Mingesz assistant professor, Dr. Fabio Dall'Antonia Senior Technical Officer (European XFEL GmbH)

Mercedes Vetráb

Date: 28 June 2021, 11:00

Place (online): <https://www.coosp.etr.u-szeged.hu/Scene-636330>

Major course: „Artificial intelligence”, especially topics of the courses „Latest trends in artificial intelligence” and „Speech recognition”

Minor course: “Software development” especially topics of the course „Intelligent Human-Machine Interfaces”

Committee chair: Prof. Dr. Márk Jelasity full professor

Committee members: Dr. Richárd Farkas associate professor, Dr. Péter Mihajlik assistant professor (BMGE VIK)