Comprehensive exam 2019/2020 autumn semester

Operation Research

Date: December 13, 2019.
Place: Room 53, Árpád tér 2. I. floor
Committee chair: Dr. Tibor Csendes full professor
Committee members: Dr. Márk Jelasity full professor, Dr. József Bíró full professor (BME TMIT)

11:00 Viktor Homolya (supervisor: Tamás Vinkó)

Major course: „Operation Research”, especially topics of the courses „Global Optimization” and „Network Science”

Minor course: „Algorithms in decentralized networks”

Software Development

Date: December 16, 2019.
Place: Room 53, Árpád tér 2. I. floor
Committee chair: Dr. Tibor Csendes full professor
Committee members: Dr. Árpád Beszédes associate professor, Dr. Gábor Dányi hon. associate professor (WebEye Telematics Zrt)

10:00 László Tóth (supervisor: Tibor Gyimóthy, László Vidács)

Major course: „Software Development”, especially topics of the courses „Object-oriented systems development” and „Symbolic execution: Theory and Practice”

Minor course: „Global Optimization”
Image Processing

Date: January 8, 2020.
Place: Institutional Library, Árpád tér 2. I. floor
Committee chair: Dr. Márk Jelasy full professor
Committee members: Dr. Kálmán Palágyi associate professor, Dr. Zoltán Megyesi associate professor (Neumann János University)

10:00 Csaba Olasz (supervisor: Antal Nagy)

Major course: „Image Processing”, especially topics of the courses „Fuzzy techniques in image processing” and „Skeletonization in image processing”

Minor course: „Algorithms in decentralized networks”

Artificial Intelligence

Date: January 8, 2020.
Place: Institutional Library, Árpád tér 2. I. floor
Committee chair: Dr. Márk Jelasy full professor
Committee members: Dr. Tamás Vinkó associate professor, Dr. Péter Mihajlik assistant professor (BME-TMIT)

11:00 Gergely Pap (supervisor: László Tóth)

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

Minor course: „Algorithms in decentralized networks”

12:00 Abrar Hussain (supervisor: József Dombi)

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

Minor course: „Global optimization”