

Decisions of the Council of the Doctoral School of Applied Informatics and Applied Mathematics

Decision No. 212

Resolution No. 212/1: The Council of the Doctoral School of Applied Informatics and Applied Mathematics proposes the initiation of the habilitation procedure to the MTTDHT (Doctoral and Habilitation Council for Engineering and Natural Sciences) for Dr. Gergely Vakulya PhD, and proposes the following committee:

Expert Evaluation Committee (includes the Habilitation Examination Committee):

EEC (and HEC) Chair: Prof. Dr. Aurél Galántai, Professor Emeritus (Óbuda University)

HEC External Member: Prof. Dr. Attila Magyar, Full Professor (University of Pannonia)

HEC Internal Member: Prof. Dr. Miklós Kozlovszky, Full Professor (Óbuda University)

EEC Secretary: Dr. habil. Andrea Podor, Associate Professor (Obuda University)

EEC Internal Member: Dr. habil. Rozália Piglerné Lakner, Associate Professor (Óbuda University)

EEC External Member: Prof. Dr. Gábor Péter Nagy, Full Professor (University of Szeged)

Resolution No. 212/2: The Council of the Doctoral School of Applied Informatics and Applied Mathematics proposes the initiation of the habilitation procedure to the MTTDHT (Doctoral and Habilitation Council for Engineering and Natural Sciences) for Dr. Mihai-Constantin Avornicului PhD, and proposes the following committee:

Expert Evaluation Committee (includes the Habilitation Examination Committee):

EEC (and HEC) Chair: Prof. Dr. Imre Felde, Full Professor (Obuda University)

HEC External Member: Prof. Dr. Csaba Farkas, Full Professor (Sapientia, Hungarian University of Transylvania)

HEC Internal Member: Prof. Dr. Márta Takács, Full Professor (Óbuda University)

EEC Secretary: Dr. habil. György Eigner, Associate Professor (Obuda University)

EEC Internal Member: Prof. Dr. Róbert Szabolcsi, Full Professor (Obuda University)

EEC External Member: Prof. Dr. György Kovács, Full Professor (University of Miskolc)

Resolution No. 212/3: The Council of the Doctoral School of Applied Informatics and Applied Mathematics accepted the written and oral end-of-semester reports from the following PhD students for the Spring Semester of the 2024/25 academic year:

Zoltán Aradi Szabolcs Csaholczi Lilla Kisbenedek Elemér Balázs Dominik Miklós Csík András Kovács Milán Balázs Patrik Dobrovodsky Zsolt Krutilla Balázs Böröcz Attila Érchegyi Zoltán Mikovity Zsolt Bringye Borbála Gergics Péter Mogyorósi Sándor Burian Ármin Károly Mirtill Boglárka Naghi Patrik Roland Czakó Gerlinda Boglárka Kis Gyula Ádám Nemes







Doctoral School of Applied Informatics and Applied Mathematics

László Szász Lajos Olcsák Christoph Gritsch

Boróka Olteán-Péter Mark Bence Szigeti Delphin Kabey Mwinken

Melánia Pamuki-Puskás Zoltán Győző Szilágyi Erick Noboa Vivien Patakvölgyi István Szűcs Farida Asadova

Richárd Pesti Sándor Tarsoly Genet Mekonnen Assefa Tamás Piricz Azár Attila Vámos Hana Al-Abdulkarim

János Pisak-Lukáts Iman El Nouri Bence Varga Krisztián Póra Massimo Stefanoni Zoltán Varga Gergely Pósfai Miklós Vincze Meriem Fgaier Luca Sára Pusztaházi Tamás Zoltán Zakota Shreya Anchlia

Róbert Roman Adelino Joao Ganga Ngunza Suryakant Tyagi Marinko Rudics Vránics Adina Chotbaeva Miklós Sipos

Awudu Atinga

László Tóth failed to attend the end-of-semester report session, did not submit any written documentation regarding his work, and did not obtain the minimum number of credits required to continue his studies; therefore, his student status will be terminated.

Resolution No. 212/4: The Council of the Doctoral School of Applied Informatics and Applied Mathematics issues the pre-degree certificate ("absolutory"), confirming the acquisition of all necessary credits for the doctoral degree, to the following students:

Name	Course Credits	Teaching Credits	End-of- Semester Report Credits	Research Project Credits	Publication Credits	Overall Credits
Szabolcs Csaholczi	32	60	92	10	116**	310
Márk Emődi	32	60	92	40*	103	327
Bence Varga	56	55	92	0	116**	319
Zoltán Varga	320	35 🔾	92	16 0	116**	291
Awudu Atinga	60	8	92	6	116**	282
Genet Mekonnen Assefa	60	0	84	0	116**	260
Hana Al-Abdulkarim	40	0	92	14	116**	262
Meriem Fgaier	48	4	92	6	116**	266
Suryakant Tyagi	56	0	92	0	116**	264

^{*} The student accumulated more credits from project work during their studies, but according to the regulations, this is the maximum eligible value.

Resolution No. 212/5: PhD student György Fekete has not initiated the doctoral degree acquisition process after receiving the pre-degree certificate of acquiring all the credits necessary for the doctoral degree ("absolutory"). The extension period he requested in his application beyond the regular deadline has also expired; therefore, he will no longer be able to initiate the doctoral degree acquisition process.





^{**} The student accumulated significantly more publication credits during their studies, but according to the regulations, this is the maximum eligible value.



Resolution No. 212/6: PhD student Marinko Rudics Vránics requested the appointment of Dr. Árpád Nyers as co-supervisor, whose expertise would greatly assist with his research. The Council of the Doctoral School of Applied Informatics and Applied Mathematics supports the request.

Resolution No. 212/7: PhD student Balázs Böröcz requested the appointment of Dr. habil. Andrea Pődör as co-supervisor, whose expertise would greatly assist with his research. The Council of the Doctoral School of Applied Informatics and Applied Mathematics supports the request.

Resolution No. 212/8: PhD student Bojan Kuljic submitted a request to the Doctoral School to postpone the initiation of the doctoral degree acquisition process for one year due to health issues. The Council of the Doctoral School of Applied Informatics and Applied Mathematics supports the request.

Resolution No. 212/9: The Council of the Doctoral School of Applied Informatics and Applied Mathematics recommends to the EDHT (University Doctoral and Habilitation Council) that Tamás Levendovics, doctoral student, be awarded a summa cum laude doctoral degree in computer sciences (within engineering sciences), based on his public defense, which received a score of 94%.

Resolution No. 212/10: The Council of the Doctoral School of Applied Informatics and Applied Mathematics recommends to the EDHT (University Doctoral and Habilitation Council) that Károly Szilák, doctoral student, be awarded a summa cum laude doctoral degree in mathematics and computing (within natural sciences), based on his public defense, which received a score of 100%.

Budapest, 24 July 2025

Dr. Gyula Simon Professor

Chair of the Council of the Doctoral School



