

Dissertation Schedule Embedded Systems (ES)

Room IE-303 - Friday, 12 July 2019

Crt. No.	Surname and Forename	Title	Supervisor	Hour
1.	Dumitrescu O. Octavian	BLDC Motor Control using two ECU's with Can Communication and Human Machine Interface	Prof.dr.ing. Ioan Z. Miha	9.00
2.	Dușan V. Maria-Georgiana	Biometric Facial Recognition System for Computer Security	Prof.dr.ing. Daniel Volovici	9.20
3.	Mocanu M.C. Ioana	Gesture Recognition with Neural Networks Using a Raspberry PI	Prof.dr.ing. Daniel Volovici	9.40
4.	Floare V. Andreea-Cristina	Automatization for the Greenhouse	Conf.dr.ing. Daniel Morariu	10.00
5.	Iamandi V. Laura-Diana	System for Picking and Estimating the Number of Objects in a Warehouse	S.l. dr.ing.Neghină Mihai	10.20
6.	Stanciu A. Sergiu-Gabriel	Small Scale Autonomous Guided Vehicle	S.l. dr.ing.Neghină Mihai	10.40

Notes:

- We recommend presentations of maximum 12 minutes, which will be followed by other 8 minutes dedicated for some questions.
- Starting with 8.30 o'clock all candidates have to install and check their applications and presentations on the computer from room IE-303.
- Candidates will be in room IE-303 with at least one half hour before they are scheduled.

Sibiu, 10 July 2019

Committee president,
Professor Remus BRAD, PhD

Committee secretary,
Lecturer Adalbert GOLOMETY, PhD