

Planificare pentru Examenul Final al absolventilor de la
ARTIFICIAL INTELLIGENCE AND DISTRIBUTED COMPUTING si
INTELIGENTA ARTIFICIALA SI CALCUL DISTRIBUIT

Sesinua IULIE 2017

Nr Crt.	Nume si prenume candidat	Titlul Lucrarii	Coordonator Stiintific	Ora Sustinerii
1.	AL GBURI M. A. MOHAMMED MUAAD ABBAS	<i>Analysis of Business models for control and flow</i>	CONF.DR. IORDAN VICTORIA	8:00
2.	AL-BEHADILI A. S. YOUSIF	<i>Simplified transport layer security implementation</i>	LECT.DR. STELIAN MIHALAS	8:15
3.	CĂRUNTA GH. V. ALINA	<i>Simulation of patient flow using discrete event systems</i>	PROF.DR. ZAHARIE DANIELA	8:30
4.	CHIȘ I. C. ROBERT	<i>Server-based Radiant AI</i>	ASIST.DR. GABRIEL IUHASZ	8:45
5.	DRAGOMIR V. VLAD-COSMIN	<i>Machine Learning-based Prediction of Online Software Services</i>	PROF.DR. ZAHARIE DANIELA	9:00
6.	DUMITRAȘ F. D. BOGDAN- CRISTIAN	<i>Comparison between toolchain for HMI development</i>	LECT.DR. HORIA POPA	9:15
7.	HUSSEIN K. MOHAMMAD AL- MAMOORI	<i>Time synchronization in client server architecture</i>	CONF.DR. MARC FRINCU	9:30
8.	MĂEREAN-PAPAI F. D. ERIK- LUCIAN	<i>Authomated theorem proving using Isabelle</i>	CONF.DR. ADRIAN CRACIUN	9:45
9.	MOCAN D. ROBERT-ABEL	<i>Remote Sensing using CUDA</i>	PROF DR. PETCU DANA	10:00
10.	POPA N. I. ALEX	<i>Predicting Time Series using Long Short-Term Memory</i>	CINF. DR. MIRCEA MARIN	10:15
11.	SAFFAR H. A. RIAM	<i>Security profile management</i>	LECT.DR. STELIAN MIHALAS	10:30
12.	RADHWAN SNEESL	<i>Distributed task allocation assited by agents</i>	LECT.DR. STELIAN MIHALAS	11:45
13.	LASSO CLAUDIU-DANIEL	<i>Unity, The Deep understanding of Making Games</i>	LECT.DR. HORIA POPA	12:00
14.	DIACONU C. RALUCA-DIANA	<i>Modele discrete penru simularea proceselor celulare</i>	PROF.DR. ZAHARIE DANIELA	12:15
15.	IOVA A. GH. ADRIAN-NICUȘOR	<i>Arhitectura JCA – Java Cryptography Architecture</i>	CONF.DR. IORDAN VICTORIA	12:30
16.	NEGREA C. F. ALEXANDRU- CRISTIAN	<i>Metaeuristici pentru rezolvarea probnlemelor de optimizare cu restricții</i>	PROF.DR. ZAHARIE DANIELA	12:45
17.	SELEA D. TEODORA	<i>Analysis of satellite Images using Machine Learning Techniques</i>	PROF.DR. DANIELA ZAHARIE	13:00