## **Student Curriculum**

Student: Tuan Hung Nguyen (88157) - Residence Authorization (1555X923C)



## **Registration Details**

Begin Date:	11-10-2016
Number:	88157
Degree:	Advanced Studies Diploma in Electrical and Computer Engineering
Current State:	Curricular Part Concluded
Agreement:	Normal
Enrollments in the current year:	0
Approval Date:	27-09-2016
Studies Start Date:	11-10-2016
Admission Code:	CIA3C - Concurso Interno de Acesso ao 3º Ciclo
Entry Phase:	

Curriculum Plan	Advanced Studies Diploma in Electrical and Computer Engineering, DEAEEC2006 - 2016-10-11	~
View:	Enrollments •	
Type of enrollments:	Approved	
Sort by:	● Groups ○ Academic Years	
Detailed:	● Yes ○ No	

Curriculum Plan: Advanced Studies Diploma in Electrical and Computer Engineering - DEAEEC2006

**Start Date:** 11.10.2016

Third Cycle m(30.0), c(30.0), M(30.0)					Weight	ECTS			
Dynamic Systems and Optimization	-	-	Approved (RS)	19	6.0	6.0	RS	2016/2017	1 Sem
Network Science: Models and Distributed Algorithms	-	-	Approved (RS)	19	6.0	6.0	RS	2016/2017	1 Sem
Nonlinear Optimization	-	-	Approved (RS)	20	6.0	6.0	RS	2016/2017	2 Sem
Estimation and Classification	-	-	Approved (RS)	18	6.0	6.0	RS	2017/2018	1 Sem
Nonlinear Control Systems	-	-	Approved (RS)	19	6.0	6.0	RS	2017/2018	2 Sem
xtra-Curricular									

## Label

m (): minimum curriculum in the group of claims

c (): credits included in the curriculum group

ca (): approved credits in the curriculum group

M (): maximum credit course in group

SA: Special Authorization

SS: Special Season

GI: Grade Improvement

RS: Regular Season