

SIGAA - Sistema Integrado de Gestão de Atividades Acadêmicas UFRN - Universidade Federal do Rio Grande do Norte PROGRAD - Pró-Reitoria de Graduação DAE - Departamento de Administração Escolar



Campus Universitário BR-101 - Lagoa Nova - Natal/RN - CEP 59078-900

Academic Transcript – Issued on: September 30th, 2011 at 04:35 p.m.

Place of Birth:

Personal Information

NATAL/RN

PHELLIPE ALEXANDRE DE FRANÇA SILVA Name:

Enrollment Number: 2009035879

Date of Birth: March, 29th, 1991 ALICIO ALEXANDRE DA SILVA JÚNIOR

Father's Name:

ANA PAULA DE FRANÇA SILVA Mother's Name

RUA RUA SÃO MATIAS, 45 - APARTAMENTO: - BLOCO. Neighbourhood: PONTA NEGRA Address:

NATAL UF: RN Municipality:

Degree Information

COMPUTER ENGINEERING - NATAL - PRESENTIAL - CT - FORMATION - INDUSTRIAL AUTOMATION - MTN Degree

Academic Indexes Emphasis:

MC: 8.2221 MCN: 559.6758 Curriculum: 03A **ACTIVE** Status:

Degree Authorization: PORTARIA Nº 1.515

Regulatory Act: 16/07/2001 D.O.U.: 18/07/2001

Year/Initial Academic Semester: 2009.1

Form of Entrance:

VESTIBULAR

Current Academic Semester: 6 Deadline for Completion: Initial Profile: 0

Courses Cancelled: None

Extensions: 0 academic semesters Took part in ENADE: Year/Departing Academic Semester: Expected Date of Graduation:

Type of Departure: Degree Final Paper:

Curricular Components Attended / Currently Attending

Year/Academic Semester			Curricular Component	WL	Group	Assidu%	Grade	Status
2009.1		DCA0100	DISCREET MATHEMATICS	60	01	100.0	8.8	APPROVED
2009.1		DCA0101	DIGITAL CIRCUITS	60	01	100.0	8.6	APPROVED
2009.1		DCA0102	LABORATORY OF DIGITAL CIRCUITS	30	02	100.0	8.6	APPROVED
2009.1		DIM0108	INTRODUCTION TO PROGRAMMING TECHNIQUES	90		97.77	8.0	APPROVED
2009.1		FIS0311	CLASSICAL MECHANICS	90	04	100.0	5.0	APPROVED
2009.1		MAT0311	MATHEMATICS FOR ENGINEERING I	90	06	100.0	8.2	APPROVED
2009.2		DIM0110.0	ALGORITHMS AND DATA STRUCTURES I	60	02			CANCELLED
2009.2		DIM0110.1	ALGORITHMS AND DATA STRUCTURE PRACTICE I	30	05			CANCELLED
2009.2		DIM0430	LOGICS APPLIED TO COMPUTING	60	01			CANCELLED
2009.2		FIS0312	ELECTRICITY AND MAGNETISM	60	02	100.0	7.4	APPROVED
2009.2		MAT0312	MATHEMATICS FOR ENGINEERING II	90	03	95.55	8.3	APPROVED
2009.2		MAT0313	APPLIED LINEAR ALGEBRA	90	02	100.0	9.0	APPROVED
2010.1		DCA0103	SIGNAL AND SYSTEM ANALYSIS	90	01	95.55	7.8	APPROVED
2010.1		DCA0104	COMPUTER ARCHITECTURE	60	01	86.66	9.5	APPROVED
2010.1		DIM0110	BASIC DATA STRUCTURES	90		100.0	7.9	APPROVED
2010.1		EST0322	STATISTICS APPLIED TO INFORMATICS	60	01	83.33	9.6	APPROVED
2010.1	*	FIS0315	EXPERIMENTAL PHYSICS I	45	04	93.33	7.6	APPROVED
2010.2		DCA0105	CIRCUIT THEORY	60	01	100.0	5.0	APPROVED
2010.2		DCA0106	NUMERICAL COMPUTATION	60	01	90.0	10.0	APPROVED
2010.2		DCA0107	DATA TRANSMISSION SYSTEMS	60	01	93.33	7.4	APPROVED
2010.2		DCA0108	OPERATIONAL SYSTEMS	60	01	100.0	9.0	APPROVED
2010.2		DCA0109	CONCURRENT PROGRAMMING PRACTICE	30	01	100.0	9.6	APPROVED
2010.2	§	DCA0925	MONITORSHIP ACTIVITY I	30				APPROVED
2010.2		DEQ0306	TRANSPORT PHENOMENA	60	01	85.0	8.5	APPROVED
2010.2		DIM0111	ADVANCED DATA STRUCTURES	90		97.77	8.7	APPROVED
2010.2	&	LEM2020	ENGLISH FOR ACADEMIC PURPOSES I	60				EXEMPTED
2010.3		DIM0430	LOGICS APPLIED TO COMPUTING	60	01	100.0	8.7	APPROVED
2011.1		DCA0110	MODELLING AND ANALYSIS OF DYNAMIC SYSTEMS	60	01	90.0	8.2	APPROVED



SIGAA - Sistema Integrado de Gestão de Atividades Acadêmicas UFRN - Universidade Federal do Rio Grande do Norte PROGRAD - Pró-Reitoria de Graduação DAE - Departamento de Administração Escolar Campus Universitário BR-101 - Lagoa Nova - Natal/RN - CEP 59078-900



Academic Transcript – Issued on: September 30th, 2011 at 04:35 p.m.

Name: PHELLIPE ALEXANDRE DE FRANÇA SILVA Enrollment Number: 2009035879

Curricular Components Attended / Currently Attending

Year/Academic Semester			Curricular Component	WL	Group	Assidu%	Grade	Status
2011.1		DCA0111 ELECTRONICS FOR INDUSTRIAL AUTOMATION				100.0	8.2	APPROVED
2011.1		DCA0112	LABORATORY OF ELECTRONICS	30	01	100.0	7.7	APPROVED
2011.1		DCA0113	COMPUTER NETWORKS	90	01	75.55	7.0	APPROVED
2011.1		DCA0114	COMPUTER GRAPHICS	60	01	100.0	10.0	APPROVED
2011.1		DCA0115	SYSTEM OPTIMIZATION	60	01	100.0	8.8	APPROVED
2011.1	*	DCA0439	EXPERIMENTAL ROBOTICS	60	01	100.0	10.0	APPROVED
2011.1	§	DCA0926	MONITORSHIP ACTIVITY II	30				APPROVED
2011.1	&	LEM2021	ENGLISH FOR ACADEMIC PURPOSES II	60				EXEMPTED
2011.2		DCA0116	CONTROL SYSTEMS	60	01			ENROLLED
2011.2		DCA0117	LABORATORY OF CONTROL SYSTEM	30	02			ENROLLED
2011.2		DCA0118	DIGITAL SIGNAL PROCESSING	60	01			ENROLLED
2011.2		DCA0119	DIGITAL SYSTEMS	60	01			ENROLLED
2011.2		DCA0120	SOFTWARE DESIGN AND DEVELOPMENT	60	01			ENROLLED
2011.2		DCA0121	APPLIED ARTIFICIAL INTELLIGENCE	60	01			ENROLLED
2011.2	*	DIM0492	SPECIAL TOPICS IN COMPUTING XIII	60	01			ENROLLED

Legend:					
* Optative Component	e Comp. Equivalent to Compuls.	& Comp. Equivalent to Optative	# Elective Comp.	@ Compulsory Activ.	§ Optative Activity

	Compulsory				Optative			
	Curricular Component		Activity	-	Curricular Component / Activity	Total		
	CR	Work Load	WL	Total WL	WL	CR	WL	
Required	146	2190	320	2510	1090	146	3600	
Completed	120	1800	0	1800	285	120	2085	
Pending	26	390	320	710	805	26	1515	

Pending Compulsory Curricular Components: 11

1 onding companion y damound components. 11							
Code	Curricular Component		WL				
DIM0439	THEORY OF COMPUTATION		60 h				
DCA0120	SOFTWARE DESIGN AND DEVELOPMENT	Enrolled	60 h				
DCA0121	APPLIED ARTIFICIAL INTELLIGENCE	Enrolled	60 h				
DCA0118	DIGITAL SIGNAL PROCESSING	Enrolled	60 h				
DCA0119	DIGITAL SYSTEMS	Enrolled	60 h				
DCA0116	CONTROL SYSTEMS	Enrolled	60 h				
DCA0117	LABORATORY OF CONTROL SYSTEM	Enrolled	30 h				
ECP0160	SUPERVISED PRACTICE - COMPUTER ENGINEERING		160 h				
ECP0001	DEGREE FINAL PAPER – COMPUTER ENGINEERING		160 h				
-	OPTATIVE GROUP - SPECIFIC FORMATION (Minimum Work Load: 600 h)		540 h				
-	OPTATIVE GROUP - TECHNICAL-SCIENTIFIC FORMATION (Minimum Work Load: 120 h)		75 h				

Attention! Now the transcript has automatic authenticity and consistency check, therefore the signature of the degree coordination or of DAE is no longer needed. Please, read the instructions on the footnote.