UNDERGRADUATE

ACADEMIC TRANSCRIPT

IDENTIFICATION

Name: MARLON JUNIOR BARBOSA MARQUES Student number: 2012049839

Filiation: RITA DE CASSIA GONCALVES BARBOSA MARQUES and MARLON RESENDE MARQUES

Date of birth: 06/07/1993 Gender: MALE

Place of birth: CONSELHEIRO LAFAIETE - MG

Country of origin: BRAZIL

Nationality: NATURAL - BORN BRAZILIAN

Country of nationality: BRAZIL

ID number: MG-11.534.235 Emitter: CIVIL POLICE/MG

CPF: 101.157.646-58

Electoral ID: 192929850221 **Zone:** 087 **Section:** 0125

Military document: 120512254653 Emitter: ARMY

ACADEMIC ORIGIN

Establishment: ELDORADO HIGH SCHOOL

City: ALBUQUERQUE

Year/Semester of conclusion: 2010/2

Country: UNITED STATES OF AMERICA

Type: CLASSIC/SCIENTIFIC

COURSE

COURSE: COMPUTER SCIENCE Code: 02001

Subdivision: Presential – DIURNAL Curricular version: 3400-20112

Curricular route: 01-03 - COMPUTER SCIENCE - BACCALAUREATE

Program's recognition: Ordinance Number 228 of 26/05/1983

Year/Semester of entry: 2012/1 Form of entry: ENTRANCE EXAM (VESTIBULAR)

Student's Current Situation: ACTIVE

Participation in ENADE

2012 Entrant Exempt: Exempt from taking the ENADE, in light of the triennial calendar.

	CUMMULATIVE CREDITS										
OB OP EC FCE FCA FL TOTAL % (min/max) (min/max) (min/max) (min/max) (min/max)											
REQUIRED	2205	600/600	0/0	0/0	0/0	240/240	3045	-			
ATTENDED	1245	0	0	0	0	60	1305	42.86			
TO ATTEND	960	600	0	0	0	180	1740	57.14			

GRADE POINT AVERAGE (GPA)

2012/1: 3.08 2012/2: 4.00 2013/1: 4.17

Name: MARLON JUNIOR BARBOSA MARQUES

ACADEMIC ACTIVITIES

Student number: 2012049839

Academic Semester: 2012/1											
Code	Type	Name	СН	Credits	CL	Frequency	Final score	Grade	Final situation		
DCC003	DIG	ALGORITHMS AND DATA STRUCTURES I	60	4	ОВ	SUFFICIENT	68.00	D	APPROVED		
DCC050	DIG	INTRODUCTION TO COMPUTER SCIENCE	30	2	ОВ	SUFFICIENT	92.00	Α	APPROVED		
DCC111	DIG	DISCRETE MATHEMATICS	60	6	OB	SUFFICIENT	70.00	С	APPROVED		
FIS054	DIG	INTRODUCTION TO EXPERIMENTAL PHYSICS	45	3	ОВ	SUFFICIENT	95.00	Α	APPROVED		
MAT001	DIG	DIFFERENTIAL AND INTEGRAL CALCULUS I	90	6	ОВ	SUFFICIENT	70.00	С	APPROVED		
MAT038	DIG	ANALYTIC GEOMETRY AND LINEAR ALGEBRA	60	4	ОВ	SUFFICIENT	62.00	D	APPROVED		

		Academic Semester	:		2012/2					
Code	Type	Name Name		Credits	CL	Frequency	Final score	Grade	Final situation	
DCC004	DIG	ALGORITHMS AND DATA STRUCTURES II	60	4	ОВ	SUFFICIENT	87.00	В	APPROVED	
DCC114	DIG	INTRODUCTION TO LOGIC SYSTEMS	60	4	ОВ	SUFFICIENT	76.00	С	APPROVED	
ECN140	DIG	INTRODUCTION TO ECONOMICS	60	4	OB	SUFFICIENT	90.00	Α	APPROVED	
FIS065	DIG	FUNDAMENTALS OF MECHANICS	60	4	OB	SUFFICIENT	80.00	В	APPROVED	
MAT034	DIG	ALGEBRA A	60	4	OB	SUFFICIENT	85.00	В	APPROVED	
MAT039	DIG	DIFFERENTIAL AND INTEGRAL CALCULUS II	60	4	ОВ	SUFFICIENT	82.00	В	APPROVED	

		Academic Semester	" :		2013/1					
Code	Туре	Name		Credits	CL	Frequency	Final score	Grade	Final situation	
DCC005	DIG	ALGORITHMS AND DATA STRUCTURES III	60	4	ОВ	SUFFICIENT	80.00	В	APPROVED	
DCC006	DIG	COMPUTER ORGANIZATION I	60	4	OB	SUFFICIENT	85.00	В	APPROVED	
DCC033	DIG	NUMERICAL ANALYSIS	60	4	OB	SUFFICIENT	91.00	Α	APPROVED	
EST032	DIG	PROBABILITY	60	4	OB	SUFFICIENT	80.00	В	APPROVED	
MAT002	DIG	DIFFERENTIAL AND INTEGRAL CALCULUS III	60	4	ОВ	SUFFICIENT	71.00	С	APPROVED	
UNI002	DIG	INSTRUMENTAL ENGLISH II	60	4	FL	SUFFICIENT	92.00	Α	APPROVED	

		Academic Semester	r:		2013/2						
Code	Туре	Name		Credits	CL	Frequency	Final score	Grade	Final situation		
CAD011	DIG	ADMINISTRATION	60	4	OB	SUFFICIENT	95.00	Α	APPROVED		
DCC007	DIG	COMPUTER ORGANIZATION II	60	4	OB	SUFFICIENT	90.00	Α	APPROVED		
DCC008	DIG	SYSTEMS SOFTWARE	60	4	OB	SUFFICIENT	96.00	Α	APPROVED		
DCC911	DIP	MOBILE ROBOTICS	60	04	-	SUFFICIENT	80.00	В	APPROVED		
FIS069	DIG	FUNDAMENTALS OF ELECTROMAGNETISM	60	4	ОВ	SUFFICIENT	70.00	С	APPROVED		
MAT040	DIG	DIFFERENTIAL EQUATIONS C	60	4	ОВ	-	-	-	VOLUNTARY WITHDRAWAL		

CURRICULAR OCCURRENCES

Semester	Туре	Details
2013/2	Partial voluntary	Withdrawn activities:
2013/2	withdrawal	MAT040 - DIFFERENTIAL EQUATIONS C - No justification.

Name: MARLON JUNIOR BARBOSA MARQUES

CONVENTIONS

Student number: 2012049839

CH = STUDY HOURS CL = CLASSIFICATION EC = CURRICULAR INTERNSHIP FCA = OPEN COMPLEMENTARY CURRICULUM FCE = PRE-ESTABLISHED COMPLEMENTARY CURRICULUM

FL = FREE CURRICULUM NC = NOT CALCULATED OB = REQUIRED

OP = OPTIONAL

GRADES									
UNTIL THE FIRST SEMESTER OF 1990				FROM THE FIRST SEMESTER OF 1990					
CODE	VALU	IESCORE	CODE	VALUESCORE					
A=EXCELLENT	4	90 TO 100		A=EXCELLENT		5	90 TO 100		
B=GOOD	3	75 TO 89		B=GREAT		4	80 TO 89		
C=REGULAR	2	60 TO 74		C=GOOD		3	70 TO 79		
D=INSUFFICIEN	T1	40 TO 59		D=REGULAR		2	60 TO 69		
E=NULL				E=WEAK		1	40 TO 59		
				F=INSUFICIENT AND/OR		0	00 TO 39		
				INFREQUENT					

CALCULATION OF THE GRADE POINT AVERAGE (GPA)

Sum of the product of the "grade value" by the "number of credits", divided by the sum of the "number of credits", excluding withdrawn and dismissed courses.