Name: Ana Clara Gouveia

Student ID: 01304683

University of Massachusetts Lowell

Print Date:	03/12/2015			14 205	Dynamics	3.00 T	
				Incoming Course			
		_		PSY 101	Prin Of Psychology	3.00 A	2012 SUMR SEM
	Degrees Awarde	d		Transferred to Ter			
_				47 . 101	General Psychology	3.00 T	
Degree:	Bachelor of Science in Enginee	ering		Incoming Course			
Confer Date:	05/17/2014			ENG 112	College Writing II	3.00 A	2012 SUMR SEM
Degree GPA:	3.833			Transferred to Ter		2 22 =	
Degree Honors:	Magna Cum Laude			42 102	College Writing II	3.00 T	
Plan:	Civil Engineering (BSE) Major			Incoming Course CHM 202	Gen Chem W/Lab II	4.00 A-	2012 SUMR SEM
				CHM 202 Transferred to Ter		4.00 A-	2012 SUMR SEM
				84 122	Chemistry II	3.00 T	
	Transfer Credit	- a		84 124	Chemistry II Laboratory	1.00 T	
	Transfer Credit	-6		01 121	Chemistry if Laboratory	1.00 1	
	From Bunker Hill Community College			Transfer Credit fr	com Harvard Extension School		
Incoming Course MAT 282	Calculus II	4.00 A	2011 FALL SEM		rom Harvard Extension School		
Transferred to Te		4.00 A	ZUII FALL SEM	Incoming Course ECON E-10A	Principles of Economics	4.00 B+	2011 SPR SEM
92 132	Calculus II	4.00 T		Transferred to Ter		4.00 DT	ZUII SPR SEM
Incoming Course	Calculus II	4.00 1		49 199SS	Economics 100 level elective	3.00 T	
ENG 111	College Writing I	3.00 A	2011 FALL SEM	Rejected Credits	Economics 100 level elective	3.00 1	
Transferred to To	erm 2012 Fall as	J.00 A	ZUII FADD SEM	ENVR E-157	Investing/Sustainable Future	4.00 A-	2011 SPR SEM
42 101	College Writing I	3.00 T		Incoming Course	investing, sustainable ratare	1.00 11	ZOII DIR DEN
Incoming Course	oorroge writing r	3.00 1		ENVR E-119	Sustainable Buildings	4.00 B	2009 FALL SEM
ECO 201	Macroeconomics	3.00 A	2011 FALL SEM	Transferred to Ter			
Transferred to Te				14 499	Civil Eng 400 level elective	3.00 T	
49 202	Economics II (Macroeconomics)	3.00 T		Rejected Credits	<u> </u>		
Incoming Course				ENVR E-101	Environ Mgt	4.00 B	2010 FALL SEM
VMA 112	Art History I	3.00 A	2011 FALL SEM	Rejected Credits			
Transferred to Te	erm 2012 Fall as			EXPO E-15	Fund of Academic Writing	3.00 B-	2011 SPR SEM
58 203	History Of Art:Preh-Med	3.00 T					
Incoming Course							
ENVR 260	Engineering Statics	3.00 A	2011 FALL SEM				
Transferred to To					rom Universidade de Sao Paulo		
14 203	Statics	3.00 T		Incoming Course			
Incoming Course	0.31	4 00 =	0010 000 000	14 225	General Topography I	3.00 T	2009 SPR SEM
MAT 285	Ordinary Diff Equations	4.00 A	2012 SPR SEM	Transferred to Ter		2 22 =	
Transferred to Te		3.00 T		14 225	Surveying I	3.00 T	
Incoming Course	Eng Differential Equations	3.00 1		Incoming Course 14 199	Garden San Turking T	0 00 5	2000 GDD GDW
ENR 505	CMP-Aided Drawing & Design	3.00 A	2012 SPR SEM	Transferred to Ter	Geology for Engineers I	2.00 T	2009 SPR SEM
Transferred to Te		3.00 A	ZUIZ SPR SEM	14 199	Civil Eng 100 level elective	2.00 T	
23 199	M.E.T. 100 level elective	3.00 T		Incoming Course	CIVII ENG 100 level elective	2.00 1	
Incoming Course	M.E.I. 100 level elective	3.00 1		92 131	Differential & Integral Calc	4.00 T	2009 SPR SEM
ENR 270	Strength of Materials	3.00 A	2012 SPR SEM	Transferred to Ter		1.00 1	2009 SFR SEM
Transferred to Te			2022 5211 5211	92 131	Calculus I	4.00 T	
14 204	Strength of Materials	3.00 T		Incoming Course		1.00 1	
Incoming Course	2			95 141	Physics I with lab	4.00 T	2009 SPR SEM
ENR 265	Engineering Dynamics	3.00 B+	2012 SPR SEM	Transferred to Ter		· · · · <del>-</del>	
Transferred to Te				95 141	Physics I	3.00 T	
					<del>-</del>		

## Unofficial Transcript - All

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96 141 Physics I Lab	1.00 T	Course Description	Attempted Earned Grade Points
Incoming Course	1.00 1	14 330 Soil Mechanics	3.00 3.00 A 12.000
95 144 Physics III with lab	4.00 T 2009 SPR SEM	14 330 Soli Mechanics 14 332 Env. Eng. Lab	1.00 1.00 A 4.000
Transferred to Term 2012 Fall as		14 333 Geotechnical Lab	1.00 1.00 A 4.000 1.00 1.00 A 4.000
95 144 Physics II	3.00 T	14 353 Geolecinical Lab	3.00 3.00 A 12.000
96 144 Physics II Lab	1.00 T	14 362 Environmental Engineering	3.00 3.00 A 12.000 3.00 3.00 A- 11.100
Incoming Course		14 372 Civil Engineering Systems	3.00 3.00 A 12.000
84 121 Gen Chemistry & Technol Chem	4.00 T 2009 SPR SEM	22 242 Thermodynamics	3.00 3.00 A- 11.100
Transferred to Term 2012 Fall as		92 283 Introduction to Statistics	3.00 3.00 A 12.000
84 121 Chemistry I	3.00 T		
84 123 Chemistry I Laboratory	1.00 T	Dean's List	
			Abbanda Banda GDA Dainta
			Attempted Earned GPA Points
		Term GPA: 3.910 Term Totals:	<u>Units</u> 20.00 20.00 20.00 78.200
Transfer Credit from Universidade de Sao Paulo			
Incoming Course	0 00 m 0000 GDD GTM	Cum GPA: 3.927 Cum Totals:	104.00 104.00 37.00 145.300
14 310 Transportation Techniques Transferred to Term 2013 Spring as	2.00 T 2009 SPR SEM		
	1.00 T		
14 340 Transportation Eng 14 341 Transportation Eng Lab	1.00 T	2013 Fall	
Beginning of Undergra			
Degiming of ondergra	duate Record	Program: Engineering	
		Plan: Civil Engineering (BSE) Major	
2012 Fall		Course Description	Attempted Earned Grade Points
		14 431 Foundation & Soil Eng	3.00 3.00 A- 11.100
Program: Engineering		14 452 Steel Design	3.00 3.00 A 12.000
Plan: Civil Engineering (BSE) Major		14 460 Water Resources Engineering	3.00 3.00 A 12.000
		14 550 Behavior of Structures	3.00 3.00 B+ 9.900
Course Description	Attempted Earned Grade Points	14 553 Wood Structures	3.00 3.00 B+ 9.900
14 301 Fluid Mechanics	3.00 3.00 A 12.000		
14 301 Fluid Mechanics 14 310 Engineering Materials	3.00 3.00 A 12.000 3.00 3.00 A 12.000	Dean's List	
14 311 Eng Materials Lab	1.00 1.00 A 4.000		attended a monday on a point
14 350 Structural Analysis 1	3.00 3.00 A 12.000		Attempted Earned GPA Points
45 201 Intro to Philosophy	3.00 3.00 A- 11.100	Term GPA: 3.660 Term Totals:	<u>Units</u> 15.00 15.00 15.00 54.900
92 231 Calculus III	4.00 4.00 A 16.000		
		Cum GPA: 3.850 Cum Totals:	119.00 119.00 52.00 200.200
Dean's List			
	Although a Remark CDA Defeator		
	Attempted Earned GPA Points	2014 Spring	
Term GPA: 3.947 Term Totals:	<u>Units</u> 17.00 17.00 17.00 67.100		
		Program: Engineering	
Cum GPA: 3.947 Cum Totals:	82.00 82.00 17.00 67.100	Plan: Civil Engineering (BSE) Major	
		<u>Course</u> <u>Description</u>	Attempted Earned Grade Points
2013 Spring		14 226 Geomatics	3.00 3.00 A 12.000
		14 470 Engineering Economics	3.00 3.00 A- 11.100
Program: Engineering		14 485 Capstone Design	3.00 3.00 A 12.000
Plan: Civil Engineering (BSE) Major		14 504 Adv Strength Of Material	3.00 3.00 A 12.000
		22 513 Finite Elem Analysis I	3.00 3.00 A- 11.100
		70 101 Art Concepts I (studio)	3.00 3.00 B+ 9.900
		· · · · · · · · · · · · · · · · · · ·	

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University of Massachusetts Lowell

Dean's List

		<u>Allempled</u>	<u> Earnea</u>	GPA	POINTS
				<u>Units</u>	
Term GPA:	3.783 Term Totals:	18.00	18.00	18.00	68.100
Cum GPA:	3.833 Cum Totals:	137.00	137.00	70.00	268.300

Undergraduate Career Totals

3		Attempted Earned	GPA	<u>Points</u>
			<u>Units</u>	
Cum GPA:	3.833 Cum Totals:	137.00 137.00	70.00	268.300

End of Unofficial Transcript - All

Name: Ana Clara Gouveia

Student ID: 01304683

University of Massachusetts Lowell

03/12/2015 Print Date:

Degrees Awarded

Degree: Bachelor of Science in Engineering

Confer Date: 05/17/2014 3.833

Degree GPA: Degree Honors: Magna Cum Laude

Plan: Civil Engineering (BSE) Major

Transfer Credits

Transfer Credit from University of Massachusetts Lowell

Incoming Course 14 550 Behavioral Structures 3.00 B+ 2013 FALL SEM Transferred to Term 2014 Fall as Graduate Transfer Credits GT 891 3.00 T Incoming Course Timber Struct 3.00 B+ 2013 FALL SEM 14 553 Transferred to Term 2014 Fall as GT 892 Graduate Transfer Credits 3.00 T Incoming Course Adv Strength Materials 14 3.00 A 2014 SPR SEM 504 Transferred to Term 2014 Fall as Graduate Transfer Credits 3.00 T GT 893 Incoming Course 14 513 Finite El. Analysis 3.00 A-2014 SPR SEM Transferred to Term 2014 Fall as Graduate Transfer Credits 3.00 T

----- Beginning of Graduate Record -----

2014 Fall

Program: Engineering

Plan: Civil Engineering (MSE) Major Subplan:

Structural Option

Course		<u>Description</u>	Attempted	Earned	<u>Grade</u>	<u>Points</u>
14	531	Adv Soil Mechanics	3.00		_	9.000
14	551	Adv Steel Design	3.00	3.00	В	9.000
			<u>Attempted</u>	<u>Earned</u>	<u>GPA</u>	<u>Points</u>
					<u>Units</u>	
Term GPA	<i>Y</i> :	3.000 Term Totals:	6.00	6.00	6.00	18.000
Cum GPA:		3.000 Cum Totals:	18.00	18.00	6.00	18.000

2015 Spring

Program: Engineering

Civil Engineering (MSE) Major Plan:

Subplan: Structural Option

<u>Course</u>		Descrip	<u>tion</u>	<u>Attemp</u>	ted	<u>Earned</u>	<u>Grade</u>	<u>Points</u>
14	508	Practic	3	.00	0.00		0.000	
14	534	Soil Dy	namics & Eq Engrg	3	.00	0.00		0.000
22	520	Numeric	al Meth/Part Diff Equat	3	.00	0.00		0.000
ENTR	680	Capston	e I-New Venture Plan	3	.00	0.00		0.000
				Attempt	<u>ed</u>	<u>Earned</u>	GPA Units	<u>Points</u>
Term GPA:		0.000	Term Totals:	12.	00	0.00	0.00	0.000
Cum GPA:		3.000	Cum Totals:	30.	00	18.00	6.00	18.000
Graduate	Career	Totals						

Graduate	Career	Totals

<u>Units</u> Cum GPA: 3.000 Cum Totals: 30.00 18.00 6.00 18.000

Attempted Earned

GPA

<u>Points</u>

End of Unofficial Transcript - All