Academic Transcript

This is not an official transcript. Courses which are in progress (grade of IP) may also be included on this transcript.

Transfer Credit Institution Credit Transcript Totals Courses in Progress

Transcript Data

STUDENT INFORMATION

Name : Esteban Sosa Garduno

Birth Date: AUG-16

Curriculum Information

Current Program

Bachelor of Science

 College:
 Arts and Sciences

 Major and Department:
 Physics, Chemistry & Physics

Secondary

Bachelor of Science

College: Arts and Sciences

Major and Department: Computer Science, Math & Computer Science

DEGREE AWARDED

Pending: Bachelor of Science Degree Date:

Curriculum Information

Primary Degree

College: Arts and Sciences

Major: Physics

Secondary

 College:
 Arts and Sciences

 Major:
 Computer Science

TRANSFER CREDIT ACCEPTED BY INSTITUTION -Top-

Prior to LU:

Advanced Placement Program

Subject	Course	Title	Grade	Credit Hours	Quality Points	R (Repeat Status)
ECON	218	Prncpl Econ(Macro Emphasis)	Т	3.000	0.000	
FREN	201	Intermediate I	T	3.000	0.000	
GERM	201	Intermediate I	T	3.000	0.000	
GERM	202	Intermediate II	Т	3.000	0.000	
MATH	261	Differen and Int Calculus I	Т	4.000	0.000	
	Attempt Hours	Passed Hours	Earned Hours	GPA Hours	Quality Points	GPA
Current Term:	16.000	0.000	16.000	0.000	0.000	0.000

INSTITUTION CREDIT -Top-

Term: Fall 2015

 College:
 Arts and Sciences

 Major:
 Undeclared

 Academic Standing:
 Good Standing

Subject	Course	Campus	Level	Title	Grade	Credit Hours	Quality Points	R (Repeat Status)
CHEM	111	Main Campus *	UG	Fundamentals of Chemistry I	В	4.000	12.000	
ENGL	150	Main Campus *	UG	Writing and Research	Α	3.000	12.000	
LSEM	100	Main Campus *	UG	LSEM - Undeclared	B-	1.000	2.700	
PHED	101	Main Campus *	UG	Fitness Concepts Through Exerc	B+	2.000	6.600	
THEA	101	Main Campus *	UG	Issues in Theatre	Α	3.000	12.000	
	Attempt Hours	Passed Hours	Earned Hours	GPA Hours	Quality Points	GPA		
Current Term:	13.000	13.000	13.000	13.000	45.300	3.485		
Cumulative:	13.000	13.000	13.000	13.000	45.300	3.485		
Term: Spring 2016								
College:	Arts and Sciences							

College: Arts and Sciences

Major: Physics

Academic Standing:	Good Standing							
Additional Standing:	Dean's List							
Subject	Course	Campus	Level	Title	Grade	Credit Hours	Quality Points	R (Repeat Status)
CHEM	112	Main Campus *	UG	Fundamentals of Chemistry II	B+	4.000	13.200	
MATH	171	Main Campus *	UG	Statistical Decision Making	A	3.000	12.000	
MATH	262	Main Campus *	UG	Differen and Int Calculus II	B+	4.000	13.200	
PHYS	202	Main Campus *	UG	University Physics II	A-	4.000	14.800	
	Attempt Hours	Passed Hours	Earned Hours	GPA Hours	Quality Points	GPA		
Current Term:	15.000	15.000	15.000	15.000	53.200	3.547		
Cumulative:	28.000	28.000	28.000	28.000	98.500	3.518		
Term: Fall 2016								
College:	Arts and Sciences							
Major:	Physics							
Academic Standing:	Good Standing							
Additional Standing:	Dean's List							
Subject	Course	Campus	Level	Title	Grade	Credit Hours	Quality Points	R (Repeat Status)
CMSC	160	Main Campus *	UG	Intro Algorithmic Design I	B+	4.000	13.200	
MATH	361	Main Campus *	UG	Multivariable Calculus	A	4.000	16.000	
PHYS	201	Main Campus *	UG	University Physics I	A	4.000	16.000	
PHYS	324	Main Campus *	UG	Thermodynamics	A-	3.000	11.100	
				-				
PHYS	326	Main Campus *	UG	Optics	Α	4.000	16.000	
	Attempt Hours	Passed Hours	Earned Hours	GPA Hours	Quality Points	GPA		
Current Term:	19.000	19.000	19.000	19.000	72.300	3.805		
Cumulative:	47.000	47.000	47.000	47.000	170.800	3.634		
Term: Spring 2017								
College:	Arts and Sciences							
Major:	Physics							
Academic Standing:	Good Standing							
-	dood Standing							
Additional Standing:	Dean's List							
	_							
Additional Standing:	Dean's List	Campus	Level	Title	Grade	Credit Hours	Quality Points	R (Repeat Status)
Additional Standing: Last Academic Standing: Subject	Dean's List Good Standing Course	-				Hours	Points	R (Repeat Status)
Additional Standing: Last Academic Standing: Subject CMSC	Dean's List Good Standing Course	Main Campus *	UG	Intro Algorithmic Design II	A-	Hours 4.000	Points 14.800	
Additional Standing: Last Academic Standing: Subject CMSC CMSC	Dean's List Good Standing Course 162 210	Main Campus *	UG UG	Intro Algorithmic Design II Web Page Design and Scripting	A- A	4.000 3.000	Points 14.800 12.000	
Additional Standing: Last Academic Standing: Subject CMSC CMSC MATH	Dean's List Good Standing Course 162 210 175	Main Campus * Main Campus * Main Campus *	UG UG UG	Intro Algorithmic Design II Web Page Design and Scripting Discrete Mathematics	A- A A	4.000 3.000 2.000	14.800 12.000 8.000	
Additional Standing: Last Academic Standing: Subject CMSC CMSC MATH MATH	Dean's List Good Standing Course 162 210 175 362	Main Campus * Main Campus * Main Campus * Main Campus *	UG UG UG	Intro Algorithmic Design II Web Page Design and Scripting Discrete Mathematics Differential Equations	A- A A	4.000 3.000 2.000 3.000	14.800 12.000 8.000 12.000	
Additional Standing: Last Academic Standing: Subject CMSC CMSC MATH	Dean's List Good Standing Course 162 210 175 362 495	Main Campus *	UG UG UG	Intro Algorithmic Design II Web Page Design and Scripting Discrete Mathematics Differential Equations Sp.Tps Into Science & Engin	A- A A	4,000 3,000 2,000 3,000 3,000	14.800 12.000 8.000	
Additional Standing: Last Academic Standing: Subject CMSC CMSC MATH MATH	Dean's List Good Standing Course 162 210 175 362	Main Campus * Main Campus * Main Campus * Main Campus *	UG UG UG UG	Intro Algorithmic Design II Web Page Design and Scripting Discrete Mathematics Differential Equations	A- A A A B+	4.000 3.000 2.000 3.000	14.800 12.000 8.000 12.000	
Additional Standing: Last Academic Standing: Subject CMSC CMSC MATH MATH	Dean's List Good Standing Course 162 210 175 362 495	Main Campus *	UG UG UG UG UG	Intro Algorithmic Design II Web Page Design and Scripting Discrete Mathematics Differential Equations Sp.Tps Into Science & Engin	A- A A A B+	4,000 3,000 2,000 3,000 3,000	14.800 12.000 8.000 12.000	
Additional Standing: Last Academic Standing: Subject CMSC CMSC MATH MATH PHYS	Dean's List Good Standing Course 162 210 175 362 495 Attempt Hours	Main Campus * Passed Hours	UG UG UG UG Earned	Intro Algorithmic Design II Web Page Design and Scripting Discrete Mathematics Differential Equations Sp.Tps Into Science & Engin GPA Hours	A- A A B+ Quality Points	4.000 3.000 2.000 3.000 3.000 GPA	14.800 12.000 8.000 12.000	
Additional Standing: Last Academic Standing: Subject CMSC CMSC MATH MATH PHYS	Dean's List Good Standing Course 162 210 175 362 495 Attempt Hours	Main Campus * Passed Hours	UG UG UG UG UG TG UG TG UG TG	Intro Algorithmic Design II Web Page Design and Scripting Discrete Mathematics Differential Equations Sp.Tps Into Science & Engin GPA Hours	A-AAB+QualityPoints	4.000 3.000 2.000 3.000 3.000 GPA	14.800 12.000 8.000 12.000	
Additional Standing: Last Academic Standing: Subject CMSC CMSC MATH MATH PHYS Current Term: Cumulative: TRANSCRIPT TOTALS	Dean's List Good Standing Course 162 210 175 362 495 Attempt Hours	Main Campus * Passed Hours	UG UG UG UG UG TG UG TG UG TG	Intro Algorithmic Design II Web Page Design and Scripting Discrete Mathematics Differential Equations Sp.Tps Into Science & Engin GPA Hours	A-AAB+QualityPoints	4.000 3.000 2.000 3.000 3.000 GPA	14.800 12.000 8.000 12.000	
Additional Standing: Last Academic Standing: Subject CMSC CMSC MATH MATH PHYS Current Term: Cumulative: TRANSCRIPT TOTALS	Dean's List Good Standing Course 162 210 175 362 495 Attempt Hours 15.000 62.000	Main Campus * Passed Hours 15.000 62.000	UG UG UG UG UG Earned Hours	Intro Algorithmic Design II Web Page Design and Scripting Discrete Mathematics Differential Equations Sp.Tps Into Science & Engin GPA Hours 15.000 62.000	A- A A B+ Quality Points 56.700 227.500	4.000 3.000 2.000 3.000 3.000 GPA 3.780 3.669	14.800 12.000 8.000 12.000	
Additional Standing: Last Academic Standing: Subject CMSC CMSC MATH MATH PHYS Current Term: Cumulative: TRANSCRIPT TOTALS (UNDERGRADUATE) -Top-	Dean's List Good Standing Course 162 210 175 362 495 Attempt Hours 15.000 62.000	Main Campus * Passed Hours 15.000 62.000	UG UG UG UG UG Earned Hours 15.000 62.000	Intro Algorithmic Design II Web Page Design and Scripting Discrete Mathematics Differential Equations Sp.Tps Into Science & Engin GPA Hours 15.000 62.000	A- A A B+ Quality Points 56.700 227.500 Quality Points	4.000 3.000 2.000 3.000 3.000 GPA 3.780 3.669	14.800 12.000 8.000 12.000	
Additional Standing: Last Academic Standing: Subject CMSC CMSC MATH MATH PHYS Current Term: Cumulative: TRANSCRIPT TOTALS (UNDERGRADUATE) -Top-	Dean's List Good Standing Course 162 210 175 362 495 Attempt Hours 15.000 62.000 Attempt Hours	Main Campus * Passed Hours Passed Hours Passed Hours 62.000	UG UG UG UG UG Earned Hours 15.000 62.000	Intro Algorithmic Design II Web Page Design and Scripting Discrete Mathematics Differential Equations Sp.Tps Into Science & Engin GPA Hours 15.000 62.000 GPA Hours	A- A A B+ Quality Points 56.700 227.500 Quality Points	4,000 3,000 2,000 3,000 3,000 GPA 3,780 3,669	14.800 12.000 8.000 12.000	
Additional Standing: Last Academic Standing: Subject CMSC CMSC MATH MATH PHYS Current Term: Cumulative: TRANSCRIPT TOTALS (UNDERGRADUATE) -Top- Total Institution: Total Transfer: Overall:	Dean's List Good Standing Course 162 210 175 362 495 Attempt Hours 15.000 62.000 Attempt Hours	Main Campus * Main Campus * Passed Hours Passed Hours 62.000 0.000	UG UG UG UG UG Earned Hours 15.000 62.000 Earned Hours 62.000	Intro Algorithmic Design II Web Page Design and Scripting Discrete Mathematics Differential Equations Sp.Tps Into Science & Engin GPA Hours 15.000 62.000 GPA Hours 62.000 0.000	A- A A B+ Quality Points 56.700 227.500 Quality Points 227.500 0.000	4,000 3,000 2,000 3,000 3,000 GPA 3,780 3,669 GPA 3,669 0,000	14.800 12.000 8.000 12.000	
Additional Standing: Last Academic Standing: Subject CMSC CMSC MATH MATH PHYS Current Term: Cumulative: TRANSCRIPT TOTALS (UNDERGRADUATE) -Top- Total Institution: Total Transfer: Overall:	Dean's List Good Standing Course 162 210 175 362 495 Attempt Hours 15.000 62.000 Attempt Hours 62.000 16.000 78.000	Main Campus * Main Campus * Passed Hours Passed Hours 62.000 0.000	UG UG UG UG UG Earned Hours 15.000 62.000 Earned Hours 62.000	Intro Algorithmic Design II Web Page Design and Scripting Discrete Mathematics Differential Equations Sp.Tps Into Science & Engin GPA Hours 15.000 62.000 GPA Hours 62.000 0.000	A- A A B+ Quality Points 56.700 227.500 Quality Points 227.500 0.000	4,000 3,000 2,000 3,000 3,000 GPA 3,780 3,669 GPA 3,669 0,000	14.800 12.000 8.000 12.000	
Additional Standing: Last Academic Standing: Subject CMSC CMSC MATH MATH PHYS Current Term: Cumulative: TRANSCRIPT TOTALS (UNDERGRADUATE) -Top- Total Institution: Total Transfer: Overall: COURSES IN PROGRESS -Top- Term: Fall 2017 College:	Dean's List Good Standing Course 162 210 175 362 495 Attempt Hours 15.000 62.000 Attempt Hours 62.000 16.000 78.000 Arts and Sciences	Main Campus * Main Campus * Passed Hours Passed Hours 62.000 0.000	UG UG UG UG UG Earned Hours 15.000 62.000 Earned Hours 62.000	Intro Algorithmic Design II Web Page Design and Scripting Discrete Mathematics Differential Equations Sp.Tps Into Science & Engin GPA Hours 15.000 62.000 GPA Hours 62.000 0.000	A- A A B+ Quality Points 56.700 227.500 Quality Points 227.500 0.000	4,000 3,000 2,000 3,000 3,000 GPA 3,780 3,669 GPA 3,669 0,000	14.800 12.000 8.000 12.000	
Additional Standing: Last Academic Standing: Subject CMSC CMSC MATH MATH PHYS Current Term: Cumulative: TRANSCRIPT TOTALS (UNDERGRADUATE) -Top- Total Institution: Total Transfer: Overall: COURSES IN PROGRESS -Top- Term: Fall 2017	Dean's List Good Standing Course 162 210 175 362 495 Attempt Hours 15.000 62.000 Attempt Hours 62.000 16.000 78.000	Main Campus * Main Campus * Passed Hours Passed Hours 62.000 0.000	UG UG UG UG UG Earned Hours 15.000 62.000 Earned Hours 62.000	Intro Algorithmic Design II Web Page Design and Scripting Discrete Mathematics Differential Equations Sp.Tps Into Science & Engin GPA Hours 15.000 62.000 GPA Hours 62.000 0.000	A- A A B+ Quality Points 56.700 227.500 Quality Points 227.500 0.000 227.500	4,000 3,000 2,000 3,000 3,000 GPA 3,780 3,669 GPA 3,669 0,000	14.800 12.000 8.000 12.000	
Additional Standing: Last Academic Standing: Subject CMSC CMSC MATH MATH PHYS Current Term: Cumulative: TRANSCRIPT TOTALS (UNDERGRADUATE) -Top- Total Institution: Total Transfer: Overall: COURSES IN PROGRESS -Top- Term: Fall 2017 College: Major:	Dean's List Good Standing Course 162 210 175 362 495 Attempt Hours 15.000 62.000 Attempt Hours 62.000 16.000 78.000 Arts and Sciences Physics	Main Campus * Passed Hours Passed Hours 62.000 0.000 62.000	UG UG UG UG Earned Hours 15.000 62.000 Earned Hours 62.000 16.000 78.000	Intro Algorithmic Design II Web Page Design and Scripting Discrete Mathematics Differential Equations Sp.Tps Into Science & Engin GPA Hours 15.000 62.000 GPA Hours 62.000 0.000 62.000	A- A A B+ Quality Points 56.700 227.500 Quality Points 227.500 0.000 227.500	4,000 3,000 2,000 3,000 3,000 GPA 3,780 3,669 GPA 3,669 0,000	14.800 12.000 8.000 12.000	
Additional Standing: Last Academic Standing: Subject CMSC CMSC MATH MATH MATH PHYS Current Term: Cumulative: TRANSCRIPT TOTALS (UNDERGRADUATE) -Top- Total Institution: Total Transfer: Overall: COURSES IN PROGRESS -Top- Term: Fall 2017 College: Major: Subject	Dean's List Good Standing Course 162 210 175 362 495 Attempt Hours 15.000 62.000 Attempt Hours 62.000 78.000 Arts and Sciences Physics Course	Main Campus * Passed Hours 15.000 62.000 Passed Hours 62.000 0.000 62.000	UG UG UG UG Earned Hours 15.000 62.000 Earned Hours 62.000 16.000 78.000	Intro Algorithmic Design II Web Page Design and Scripting Discrete Mathematics Differential Equations Sp.Tps Into Science & Engin GPA Hours 15.000 62.000 GPA Hours 15.000 62.000 Title	A- A A B+ Quality Points 56.700 227.500 Quality Points 227.500 0.000 227.500	4,000 3,000 2,000 3,000 3,000 GPA 3,780 3,669 GPA 3,669 0,000	14.800 12.000 8.000 12.000	
Additional Standing: Last Academic Standing: Subject CMSC CMSC MATH MATH MATH PHYS Current Term: Cumulative: TRANSCRIPT TOTALS (UNDERGRADUATE) -Top- Total Institution: Total Transfer: Overall: COURSES IN PROGRESS -Top- Term: Fall 2017 College: Major: Subject CMSC	Dean's List Good Standing Course 162 210 175 362 495 Attempt Hours 15.000 62.000 Attempt Hours 62.000 16.000 78.000 Arts and Sciences Physics Course 201	Main Campus * Passed Hours 15.000 62.000 Passed Hours 62.000 0.000 62.000 Campus Main Campus *	UG UG UG UG UG Earned Hours 15.000 62.000 Earned Hours 62.000 78.000	Intro Algorithmic Design II Web Page Design and Scripting Discrete Mathematics Differential Equations Sp.Tps Into Science & Engin GPA Hours 15.000 62.000 GPA Hours 62.000 Title Computer Organization Data Structures and Algorithms in Application Introduction to Computer and	A- A A B+ Quality Points 56.700 227.500 Quality Points 227.500 0.000 227.500 Credit Hours 3.000	4,000 3,000 2,000 3,000 3,000 GPA 3,780 3,669 GPA 3,669 0,000	14.800 12.000 8.000 12.000	
Additional Standing: Last Academic Standing: Subject CMSC CMSC MATH MATH MATH PHYS Current Term: Cumulative: TRANSCRIPT TOTALS (UNDERGRADUATE) -Top- Total Institution: Total Transfer: Overall: COURSES IN PROGRESS -Top- Term: Fall 2017 College: Major: Subject CMSC CMSC	Dean's List Good Standing Course 162 210 175 362 495 Attempt Hours 15.000 62.000 Attempt Hours 62.000 16.000 78.000 Arts and Sciences Physics Course 201 262	Main Campus * Passed Hours 15.000 62.000 Passed Hours 62.000 0.000 62.000 Campus Main Campus *	UG UG UG UG UG Earned Hours 15.000 62.000 16.000 78.000	Intro Algorithmic Design II Web Page Design and Scripting Discrete Mathematics Differential Equations Sp.Tps Into Science & Engin GPA Hours 15.000 62.000 GPA Hours 62.000 Title Computer Organization Data Structures and Algorithms in Application	A- A A B+ Quality Points 56.700 227.500 Quality Points 227.500 0.000 227.500 Credit Hours 3.000 3.000	4,000 3,000 2,000 3,000 3,000 GPA 3,780 3,669 GPA 3,669 0,000	14.800 12.000 8.000 12.000	

PHYS	321	Main Campus *	UG	Modern Physics	3.000
Term: Spring 2018					
College:	Arts and Sciences				
Major:	Physics				
Subject	Course	Campus	Level	Title	Credit Hours
CMSC	208	Main Campus *	UG	Grammars, Languages, and Automata	3.000
CMSC	242	Main Campus *	UG	Introduction to Network and Systems Programming	3.000
CMSC	350	Main Campus *	UG	Ethical Issues in Mathematics and Computer Science	3.000
CMSC	389	Main Campus *	UG	Artificial Intelligence	3.000
CMSC	455	Main Campus *	UG	Network Security and Cryptography	3.000
MATH	300	Main Campus *	UG	Transition To Adv Math	3.000