### CALIFORNIA STATE POLYTECHNIC UNIVERSITY, POMONA

#### California State Polytechnic University Pomona Official Transcript

Name: Michael Andrew Pena Page Number: 1 of 3

Student ID: 014190696 Print Date: 07/27/2023

SSN: XXX- XX-6464 Birthdate: 05/01/XXXX

**Degrees Awarded** 

Degree: Bachelor of Science

Confer Date: 05/19/2023
Degree Honors: Cum Laude
Program: Mathematics

Option: Applied Mathematics/Statistics

**Transfer Credits** 

**GPA** Attempted **Earned Points** 14.00 14.00 44.00 **Transfer Credit from Citrus College** 3.14 **GPA** Attempted **Points Earned Transfer Credit from Mount San Antonio College** 3.57 98.50 98.50 352.00

# **Graduation Writing Assessment**

Graduation Writing Assessment Requirement: Waived

Agricultural Science

# **Beginning of Undergraduate Record**

## Fall Semester 2021

Program.	Agricultural Science				
Course	<u>Description</u>	<b>Attempted</b>	<b>Earned</b>	<u>Grade</u>	<b>Points</b>
AG4010	Ethic Issue Food Ag Apprl	3.00	3.00	Α	12.00
ANT3600	Magic, Shamanism, and Religion	3.00	3.00	Α	12.00
MAT2250	Lin Alg Apps to Diff Eqtns	4.00	4.00	Α	16.00
STA2100	Introduction to Statistics	4.00	4.00	B+	13.20
STA2200	Introduction to Probability	3.00	3.00	В	9.00

 GPA Term Total
 Attempted
 Earned
 GPA Units
 Points

 3.65
 17.00
 17.00
 17.00
 62.20

Term Honor: Dean's List
Academic Standing: Good Standing

**Spring Semester 2022** 

Program: Mathematics

Option: Applied Mathematics/Statistics

Connie H Kuang Interim Registrar



Send To: MICHAEL PENA

### **CALIFORNIA STATE POLYTECHNIC UNIVERSITY, POMONA**

#### California State Polytechnic University Pomona Official Transcript

 Name:
 Michael Andrew Pena
 Page Number: 2 of 3

 Student ID:
 014190696
 Print Date: 07/27/2023

Course MAT2010	<u>Description</u> Intro to Comp Methods in Math	Attempted 2.00	Earned 2.00	<u>Grade</u> B+	<u>Points</u> 6.60
MAT2010L	Intro to Comp Mthds Math Lab	1.00	1.00	B+	3.30
MAT3100	Intro to Mathematical Proof	4.00	4.00	A-	14.80
MAT3470	Combinatorics	3.00	3.00	B+	9.90
MAT4440	Vector and Tensor Analysis	3.00	3.00	B-	8.10

 GPA Term Total
 Attempted
 Earned
 GPA Units
 Points

 3.28
 13.00
 13.00
 13.00
 42.70

Academic Standing: Good Standing

**Summer Semester 2022** 

Program: Mathematics

Option: Applied Mathematics/Statistics

CourseDescriptionAttemptedEarnedGradePointsMAT3140Intro to Real Analysis I4.004.00A16.00

 GPA Attempted
 Earned 4.00
 GPA Units 4.00
 Points 4.00

 4 - 00
 4 - 00
 4 - 00
 4 - 00
 16 - 00

Academic Standing: Good Standing

Fall Semester 2022

Program: Mathematics

Option: Applied Mathematics/Statistics

**Points Course Description Attempted Grade Earned Human Sexuality** BIO3010 3.00 3.00 Α 12.00 MAT3800 Math of Operations Research I В 3.00 3.00 9.00 Intro to Abstract Algebra I MAT4170 4.00 4.00 Α 16.00 STA4320 Applied Regression Analysis 4.00 4.00 A-14.80

 GPA Of Term Total
 Attempted of Term Total
 Earned of

Term Honor: Dean's List

Academic Standing: Good Standing

**Spring Semester 2023** 

Program: Mathematics

Option: Applied Mathematics/Statistics

**Description Grade** <u>Course</u> **Attempted Earned Points** MAT4190 Advanced Linear Algebra 4.00 4.00 Α 16.00 MAT4280 Functions of a Cmplx Variable 4.00 4.00 Α 16.00 Spec Topic for UD Students STA4990 3.00 3.00 B+ 9.90 Course Topic: Intro to Statistical Learning Supervised Stat Consulting 2.00 2.00 7.40 STA5900 A-

 GPA Total
 Attempted
 Earned 13.00
 GPA Units 13.00
 Points 49.30

Term Honor: Dean's List

President's List

Connie H Kuang Interim Registrar



Send To: MICHAEL PENA

### **CALIFORNIA STATE POLYTECHNIC UNIVERSITY, POMONA**

# California State Polytechnic University Pomona Official Transcript

Page Number: 3 of 3 Name: **Michael Andrew Pena** 

Student ID: 014190696 Print Date: 07/27/2023

Academic Standing: Good Standing

# **Undergraduate Career Totals**

	<u>GPA</u>	<u>Earned</u>	GPA Units	<u>Points</u>
Cal Poly Pomona	3.63	61.00	61.00	222.00
Transfer	3.52	70.00	112.50	396.00
Overall	3.56	131.00	173.50	618.00

### **End of Academic Record**



Connie H Kuang Interim Registrar



Send To: **MICHAEL PENA**