OLY CALPOLY CALPOLY CALPOLY CAI	POLY CAL PO	LY CAL POLY	CALPOLY CALPOLY	Y CALP		CAL POI	
	CAI	<b>JOU</b>	Y		Page	e 1 of 3 pa	iges
Name: Ian Mann Car Pory Car Pory Student ID: 009987844	CAL POLY Officia	al Transcript					Poly
Institution Info: California Polytechnic State University San Luis Obispo, CA 93407			CAL POLY Spring Quarte	CAL Por 2015			y Cai
Campus ID:         991510883           SSN:         XXX-XX-XXXX           Birthdate:         XXXX-06-28		Program: Plan: Plan:	Undergraduate Electrical Engineering Philosophy Minor				D
Print Date: Feb 12, 2024		Session: Course	Regular Academic Session	Attempted	Earned	<u>Grade</u>	Points
		CPE 233 EE 211	Computer Design & Assembly La Electric Circuit Analysis II	4.000 3.000	4.000	A B	16.000 9.000
Send To:		EE 241 MATH 244	Electric Circuit Anlys Lab II Linear Analysis I	1.000 4.000	1.000 4.000	A POL A-	4.000 14.800
The Evergreen State College		PHIL 230	Phil Classic: Knowlg & Reality	4.000 Attempted	4.000 <u>Earned</u>	A <u>GPA Units</u>	16.000 <u>Points</u>
2700 Evergreen Pkwy NV	Cal Poly Cai	Term GPA	3.738 Term Totals	16.000	16.000	16.000	59.800
Olympia, WA 98505-0005		CPSLO GPA Cumulative GP/	3.617         CPSLO Totals           A         3.617         Cum Totals	46.000 141.000	46.000 141.000	46.000 46.000	166.400 166.400
DLY CALPOLY CALPOLY CALPOLY CAL		Term Honor:	Dean's List				y Cai
Test Credits Test Credits Test Credits	Cal Poly Cal	Program: Plan: Plan: Plan: Points Session:	Fall Quarter Undergraduate Electrical Engineering Philosophy Minor Regular Academic Session	2015 Poly Ca			Poly
Attempted Test Trans GPA: 0.000 Transfer Totals: 95.000	<u>arned</u> 95.000	Points Session: 0.000 <u>Course</u>	Description	Attempted	Earned	Grade	Points
LY CALPOLY CALPOLY CAL POLY CAL		ENGL 149 KINE 255	Tech Writing for Engineers Persnl Hith:Multicltrl Apprch	4.000 4.000	4.000 4.000	A A POLY	16.000 16.000
Beginning of Undergraduate Record Fall Quarter 2014		PHIL 320 PHYS 211	Asian Philosophy Modern Physics I	4.000 4.000	4.000 4.000	A B	16.000 12.000
Program: Undergraduate Plan: Electrical Engineering	CAL POLY R.C.	HNIC Term GPA	3.750 Term Totals	Attempted 16.000	<u>Earned</u> 16.000	GPA Units 16.000	Points 60.000
Session: Regular Academic Session Course Description Attempted Earny	d Grade Points	CPSLO GPA	3.652 CPSLO Totals	62.000	62.000	62.000	226.400
CHEM         124         Genl Chem: Engr Disciplines I         4.000         4.01           EE         111         Intro Electrical Engineering         1.000         1.01           EE         151         Intro to Electrical Eng Lab         1.000         1.01           IME         156         Basic Electronics Manufacturing         2.000         2.01	00 B+ 13.200 00 A 4.000 00 A 4.000	Cumulative GP/ Term Honor:	Dean's List	157.000	157.000	62.000	226.400
MATH 143 Calculus III 4.000 4.00	0 A 16.000	Program: RE FA Plan:	Winter Quarte Undergraduate Electrical Engineering				OTV (
Attempted Eam. Term GPA 3.767 Term Totals 12.000 12.0		Plan:	Philosophy Minor Regular Academic Session				OLY
CPSLO GPA         3.767         CPSLO Totals         12.00         12.0           Cumulative GPA         3.767         Cum Totals         107.00         107.0		Course EE 212	Description Electric Circuit Analysis III	Attempted	Earned	<u>Grade</u>	Points 9.900
Term Honor: Dean's List	12.000 10.200	EE 242 HIST 201	Elec Circuit Analysis III United States History to 1865	3.000 1.000 4.000	3.000 1.000 4.000	B+OLY B+ A-	3.300 14.800
Winter Quarter 2015 Program: Undergraduate		MATE 210 PHIL 315	Materials Engineering Kant & 19th Cen Euro Philosphy	3.000 4.000	3.000 4.000	B A	9.000 16.000
Plan: Electrical Engineering Plan: Philosophy Minor	AL POLY	1901.1	Y CALPOLY CALPO	Attempted	Earned	GPA Units	Points
Session: Regular Academic Session Course Description Attempted Earm	d Grade Points	Term GPA CPSLO GPA	3.533Term Totals3.629CPSLO Totals	15.000 77.000	15.000 77.000	15.000 77.000	53.000 279.400
COMS         101         Public Speaking         4.00         4.01           CPE         133         Digital Design         4.00         4.01           EE         112         Electric Circuit Analysis I         2.000         2.01	0 A- 14.800 0 B 12.000 0 B+ 6.600	Cumulative GP/ Term Honor:	A PO 3.629 CAI Cum Totals Dean's List	172.000	172.000	77.000	279.400
MATH 241 Calculus IV 4.000 4.00 PHYS 132 General Physics II 4.000 4.00 <u>Attempted Earn</u>	00 B+ 13.200	Program: Plan: Plan:	Spring Quarte Undergraduate Electrical Engineering Philosophy Minor	er 2016			oly (
Term GPA         3.411         Term Totals         18.000         18.0           CDSL Q CRA         2.552         CDSL Q Totals         20.000         20.0		Session:	Regular Academic Session				
CPSLO GPA         3.553         CPSLO Totals         30.000         30.00           Cumulative GPA         3.553         Cum Totals         125.000         125.00		Course           EE         228           EE         255           EE         295	Description Continuous-Time Signal & Systm Energy Convrsn Electromagnetic Energy Convrsn Elctrmgntcs Lab	<u>Attempted</u> 4.000 3.000 1.000	Earned 4.000 3.000 1.000	<u>Grade</u> A- A A-	Points 14.800 12.000 3.700
POLY CALPOLY CALPOLY CALPOLY C		MU 221 PHIL 331	Jazz Styles Ethics	4.000 4.000 <u>Attempted</u>	4.000 4.000 <u>Earned</u>	A- A <u>GPA Units</u>	14.800 16.000 <u>Points</u>
Y CAL POLY CAL POLY CAL POLY CAL PO		Term GPA CPSLO GPA Cumulative GP/	3.831 Term Totals AL POI 3.663 CPSLO Totals A 3.663 Cum Totals	16.000 93.000 188.000	16.000 93.000 188.000	16.000 93.000 93.000	61.300 340.700 340.700
Poly Cal Poly Cal Poly Cal Poly CA		Term Honor:	Dean's List				DLY C
LY CAL POLY CAL POLY CAL POLY CAL ]							CAL
POLY CAL POLY CAL POLY CAL POLY	D) Cer		em Sunata, Registrar CAL Po ffice of the Registrar				POLY (

oly Cal P				$\mathbf{C}$	AL POLY		Cal Poly – Cal Poly Y			e 2 of 3 pa	
	an Mann y CAL POLY 109987844			AL POLY	Official Tra		LY CALPOLY CALI				
	Fall Quarter 2	POLY					Winter Quarte				
Plan:	Undergraduate Electrical Engineering	010				Program: Plan:	Undergraduate Environmental Earth and Soil Scier				
	Philosophy Minor Regular Academic Session					Plan: Session:	Philosophy Minor Regular Academic Session				
EE 328 EE 368 PHIL 422	Description Discrete Time Signals & System Signals & Systems Laboratory Philosophy of Mind Probability & Randm Procsses:En	Attempted 3.000 1.000 4.000 0.000 Attempted	Earned 3.000 1.000 4.000 0.000 Earned	<u>Grade</u> B- B A W <u>GPA Units</u>	Points 8.100 3.000 16.000 0.000 Points	Course           BIO         400           ERSC         223           GEOG         370           NR         218           NR         421           SS         400	Description Special Problems for Adv Ugrd Rocks and Minerals Geography of Latin America Applications in GIS Wetlands Special Problems for Adv Ugrds	Attempted 1.000 4.000 4.000 3.000 4.000 1.000	Earned 1.000 4.000 4.000 3.000 4.000 1.000	<u>Grade</u> A B+ A A B+ A	Points 4.000 13.200 16.000 12.000 13.200 4.000
Term GPA	3.388 Term Totals	8.000	8.000	8.000	27.100	IV CALPOL	V CAL POLY CAL F	Attempted	Earned	GPA Units	Points
CPSLO GPA	3.642 CPSLO Totals	101.000	101.000	101.000	367.800	Term GPA	3.671 Term Totals	17.000	17.000	17.000	62.400
Cumulative GPA	3.642 Cum Totals	196.000	196.000	101.000	367.800	CPSLO GPA	3.602 CPSLO Totals	161.000	161.000	161.000	580.000
Plan:	Winter Quarter Undergraduate Electrical Engineering Philosophy Minor	2017				Cumulative GPA Term Honor:	3.602 Cum Totals Dean's List	256.000	256.000	161.000	580.000
	Regular Academic Session					Program:	Spring Quarte				
CHEM 128	Description Gen Chem: Agric & Life Sci II	Attempted 4.000	<u>Earned</u> 4.000	<u>Grade</u> A-	<u>Points</u> 14.800	Plan: Plan: Session:	Environmental Earth and Soil Scien Philosophy Minor Regular Academic Session	nces			
GEOL 201 GEOL 241	Human Impact on the Earth Physical Geology Physical Geology Laboratory Introductory Soil Science	4.000 3.000 1.000 4.000	4.000 3.000 1.000 4.000	A A A A	16.000 12.000 4.000 16.000	<u>Course</u> ERSC 479 PHIL 336	Description Senior Project Feminist Ethics, Gender & Soc	Attempted 3.000 4.000	Earned 3.000 0.000	<u>Grade</u> A NC	Points 12.000 0.000
Term GPA	2.925 Term Totals	Attempted 16.000	<u>Earned</u> 16.000	<u>GPA Units</u> 16.000	Points 62.800	Grading Basis: PHIL 340 SS 422 STAT 218	Credit/No Credit Environmental Ethics Soil Ecology Applied Stats for Life Science	4.000 4.000 4.000	4.000 4.000 4.000	A B+CAL I	16.000 13.200 12.000
CPSLO GPA Cumulative GPA	3.680 CPSLO Totals 3.680 Cum Totals	117.000 212.000	117.000 212.000	117.000 117.000	430.600 430.600	0Z		Attempted	Earned	<u>GPA Units</u>	Points
	Dean's List	212.000	212.000	111.000	430.000	Term GPA	3.547 Term Totals	19.000	15.000	15.000	53.200
Program:	Spring Quarter Undergraduate	2017		2	111011 01101	CPSLO GPA Cumulative GPA	3.598 CPSLO Totals 3.598 Cum Totals	180.000 275.000	176.000 271.000	176.000 176.000	633.200 633.200
Plan: Plan:	Electrical Engineering Philosophy Minor Regular Academic Session			ANG	DISCERE	Term Honor:	Dean's List	dly., Ca			OLY (
<u>Course</u> BOT 121	Description General Botany	Attempted 4.000	<u>Earned</u> 4.000	<u>Grade</u> A-	Points 14.800	Program: Plan: Plan:	Summer Quart Undergraduate Environmental Earth and Soil Scier Philosophy Minor				
	Gen Chem: Agric & Life Sci III Soil Morphology	4.000 4.000	4.000 4.000	C C+	8.000 9.200	Session:	Special Session		ly Ca	l Poly	CAL
	2667	Attempted	Earned	GPA Units	Points	Course ERSC S335 WLC S310	Description Soil, Water, and Civilization Humanities in World Cultures	<u>Attempted</u> 4.000 4.000	<u>Earned</u> 4.000 4.000	<u>Grade</u> A- A	Points 14.800 16.000
Term GPA CPSLO GPA	2.667 Term Totals 3.586 CPSLO Totals	12.000 129.000	12.000 129.000	12.000 129.000	32.000 462.600	Course Topic:	Thailand		LPOLY	A Cal P	
Cumulative GPA	3.586 Cum Totals	224.000	224.000		462.600			Attempted	Earned	GPA Units	Points
	Fall Quarter 2	.017				Term GPA CPSLO GPA	3.850 Term Totals 3.609 CPSLO Totals	8.000	8.000 184.000	8.000 184.000	30.800 664.000
Plan: Plan:	Undergraduate Environmental Earth and Soil Science Philosophy Minor					Cumulative GPA	3.609 Cum Totals	283.000	279.000	184.000	Onu
Dorr Orr	Regular Academic Session Description	Attempted	Farnod	Grado	Pointe	Program:	Fall Quarter Undergraduate				OLY C
CHEM 312 ERSC 363	Survey of Organic Chemistry Undergraduate Seminar Human Geography	Attempted 5.000 2.000 4.000	<u>Earned</u> 5.000 2.000 4.000	<u>Grade</u> B A A	Points 15.000 8.000 16.000	Plan: Plan: Session:	Environmental Earth and Soil Scier Philosophy Minor Regular Academic Session	nces			
	Soil Health & Plant Nutrition	4.000 Attempted	4.000 <u>Earned</u>	A <u>GPA Units</u>	16.000 Points	Course ERSC 303 GEOL 415	Description Soil Erosion and Water Cons Structural Geology	<u>Attempted</u> 4.000 4.000	Earned 4.000	<u>Grade</u> B+ A	Points 13.200 16.000
Term GPA	3.667 Term Totals	15.000	15.000	15.000	55.000	SS 423	Env Soil and Water Chemistry	5.000	4.000 5.000	C	10.000
CPSLO GPA Cumulative GPA	3.594 CPSLO Totals 3.594 Cum Totals	144.000 239.000	144.000 239.000	144.000 144.000	517.600 517.600	CAL POLY	CAL POLY CAL PO	Attempted	Earned	GPA Units	Points
	Dean's List	239.000	239.000	144.000	517.000	Term GPA CPSLO GPA	3.015 Term Totals 3.570 CPSLO Totals	13.000 201.000	13.000 197.000	13.000 197.000	39.200 703.200
V CALPOL						Cumulative GPA	3.570 Cum Totals	296.000	292.000	197.000	703.200
CALTOL											

### POLY CAL POLY (

LY CAL POLY CAL

POLY CALPOLY CALPOLY CALPOI

D Cang

OAL POLY CAL POLY CAL POLY CAL POLY CAL POLY Office of the Registrar

oly Cal P	POLY CALPOLY CA	AL POLY · CAL POLY	CAL POLY CAL	POLY CAL POLY	CAL POLY CA	Page 3 of 3 pages
Name:	an Mann CAL POLY 009987844	CAL POLY CAL PO	Official Transc	CALPOLY CALP		CAL POLY CAL POLY
DLY CAL P Program: Plan:	Winter Quarte Undergraduate Environmental Earth and Soil Sciel					l Poly Cal Poly Cai
Plan: Session: <u>Course</u>	Philosophy Minor Regular Academic Session	CALPOLY CALPO Attempted Earned Grade	Points			CAL POLY CAL POLY
Term GPA CPSLO GPA	Environmental Soil Physics 2.300 Term Totals 3.538 CPSLO Totals	206.000 202.000 202.0	000 11.500 000 714.700			l Poly Cal Poly Cai
Cumulative GPA Degree: Confer Date: Degree Honors: Plan: Plan:	3.538 Cum Totals Degrees Av Bachelor of Science Mar 25, 2019 Cum Laude Environmental Earth and Soil Philosophy Minor	warded L POLY - CAL POLY				CAL POLY CAL POLY
L POLY C CPSLO GPA: Cumulative GPA	Undergraduate Ca 3.538 CPSLO Totals 3.538 Cum Totals	Attempted         Earned         GPA U           206.000         202.000         202.0	Doints         Points           000         714.700           000         714.700			Cal Poly Cal Poly
l Poly Ca	End of Trans		TECHNIC	S LY CAL PC		CAL POLY CAL POLY
ly Cal Po		POLY - CAL PO		E DLY		Poly Cal Poly Cal
POLY CA		CALPOLY C.	DISCERE FACI	ENDO Z PO		Cal Poly Cal Poly (
.y Cal Po		POLY · CAL PO		LY S		POLY CALPOLY CAL
POLY CAI			45.1901	CAL POI		CAL POLY CAL POLY (
y Cal Po						POLY CALPOLY CAL
Poly Cai						Cal Poly Cal Poly (
Y CALPO						Poly Cal Poly Cal I
Poly Cai						Cal Poly Cal Poly C
Y CAL POI						POLY CAL POLY CAL P
POLY CAL						Cal Poly Cal Poly C
LY CALPO		POLY · CAL POLY (				POLY CALPOLY CAL
Poly Ca		CAL POL	Ceng	Office of the Re		CALPOLY CALPOLY

THE WORDS "COPY" APPEAR ON PHOTOCOPY

# CAL POLY

California Polytechnic State University Office of the Registrar San Luis Obispo CA 93407 Phone 805 756-2531 OPEID School Code: 001143

Ν

## Transcript of Academic Record

#### ACCREDITATION

Cal Poly is a regionally accredited institution by the Western Association of Schools and Colleges to grant four-year and master's degrees.

#### COURSE NUMBERING SYSTEM

- **0010-0099** Not for baccalaureate (degree) credit. (Some non-baccalaureate courses fall outside this number range. Please see catalog description for more information.)
- 0100-0299 Lower Division, primarily Freshmen and Sophomore level.
- **0300-0499** Upper Division, primarily Junior and Senior level. 400-level courses can be used in undergraduate or graduate programs.
- 0500-0599 Graduate level courses.
- **0600-0699** Professional advancement in special fields and not for baccalaureate credit.
- 0800-0899 Continuing Education Units (CEUs).
  - E Academic credit bearing courses taken by non-matriculated students through Extended Education; does not count towards Residency.
  - P Academic credit bearing courses taken by non-matriculated students through Extended Education; counts towards Residency. "P" notation is no longer in use as of Winter 2021.
  - **S** Academic credit bearing courses offered through Extended Education. Classes may be used to fulfill residence graduation requirement.
  - Suffixes Standard University course numbers may include letters (i.e., ENGL 470A).
    - X Academic credit bearing courses offered in experimental fashion between catalog cycles.

#### RECORDS SYSTEM

The University operates on the quarter system and offers four quarters per year.

All quarters contribute equally to the academic year, which runs from Summer through Spring.

For the period from Fall 1987 through Summer 1988 student records may appear on more than one type of transcript. All student course work prior to that time appears on a single transcript. Graduate, 2-Year Technical Certificate, and Undergraduate careers appear on separate transcripts beginning Fall 1987 through Summer 2006. Continuing Ed, Continuing Education Units, and Vocational careers appear on separate transcripts beginning Fall 1988 through Summer 2006.

Academic Probation is not indicated on the transcript.

A maximum of 105 quarter units from community colleges may be applied towards a bachelor's degree.

Earned hours applicable towards the degree may be less than those recorded on the transcript.

#### **GENERAL DEGREE REQUIREMENTS**

Undergraduate students must complete at least 180 units. In order to graduate, all undergraduate students must have at least 2.00 Higher Education GPA (Cumulative GPA), 2.00 Cal Poly cumulative GPA (CPSLO GPA), and 2.00 Major GPA (not indicated on the transcript).

Graduate students must complete at least 45 units with a GPA of at least 3.00 in course work designated in their Formal Study Plan.

See Cal Poly catalog for additional details relating to our policies and programs. Catalogs are available at catalog.calpoly.edu

GRADING STSTEW, GPA CALCULATION, AND ACKON TWIS										
		Units Graded	Point Value	Earned Units						
Α	Superior	YES	4.0	YES						
в	Good	YES	3.0	YES						
С	Acceptable	YES	2.0	YES						
D	Poor	YES	1.0	YES						
F	Failure	YES	0.0	NO						
+	Plus (+)	YES	+0.3	YES						
-	Minus (-)	YES	-0.3	YES						
AU	Audit	NO	NO	NO						
I	Incomplete Authorized	NO	NO	NO						
IR/WI	P No Report/Work in Progress	NO	NO	NO						
RD	Report Delayed	NO	NO	NO						
RP	Report in Progress	NO	NO	NO						
SP	Satisfactory Progress	NO	NO	NO						
U	Incomplete Unauthorized	YES	NO	NO						
w	Withdrawal	NO	NO	NO						
wu	Withdrawal Unauthorized	YES	NO	NO						
CR	Credit	NO	NO	YES						
	Credit grades (passing) have a letter value of A, B, C, plus or minus.									
NC	No Credit	NO	NO	NO						
	No credit grades (not passing) have a letter value of D, F, U, plus or min									

GRADING SYSTEM. GPA CALCULATION. AND ACRONYMS

No credit grades (not passing) have a letter value of D, F, U, plus or minus Course taken in another career and not included in statistics on this transcript

**R** Repeat of prior course with original grade removed from GPA calculation

**Earned:** Units earned are all hours for which credit was earned (excluding F, U, WU, and NC).

Attempted: Units attempted

- **Points:** Points are awarded per course unit and are determined by multiplying course unit by the point value of the grade.
- **GPA:** Grade Point Average is determined by dividing Points by Units Graded (see above). (QPTS by QHRS in older records.)
- CPSLO Totals: All college level coursework taken at Cal Poly.
  - CUM Totals: All college level coursework in transfer and at Cal Poly.

#### HONORS

The Dean's Honors List recognizes undergraduate students who have completed 12 or more letter-graded units during the term with a GPA of 3.50 or higher.

Candidates for bachelor's degrees are awarded Honors at graduation for a cumulative Cal Poly GPA as follows: Cum Laude = 3.50 Magna Cum Laude = 3.70 Summa Cum Laude = 3.85

Graduate students with a Formal Study Plan GPA of 3.75 or higher will graduate <u>With Distinction</u>.

This educational record is subject to the Family Educational Rights and Privacy Act (FERPA) of 1974, as amended. It is furnished for official use only and may not be released to or accessed by outside agencies or third parties without the written consent of the student concerned.