Name: Wang,Mark Student ID: 20340138 759128002 OEN:

Undergraduate Record Academic Program History 06/13/2022: Bachelor of Applied Science Active in Program								174 182 199B	Description Introduction To Linear Algebra Applied Engineering Mechanics English Proficiency Engineers 3.52 Term Totals		<u>Units</u> 3.30 1.70 0.20 <u>Units</u> 21.10	Grade A- A- P GPA Units 20.90	Points 12.2 6.3 0.0 Points 73.6
			Major in General Engineering		-			Dean's Scholar					
02/13/2	:023:		chelor of Applied Science Major in Computer Engineering		Active in Program			2023 Fall					
			2022 Fall				<u>Course</u> ELEC ELEC	221 271	<u>Description</u> Electric Circuits Digital Systems		<u>Units</u> 4.25 4.00	<u>Grade</u> B A-	Points 12.8 14.8
Transfer Credit from International Baccalaureate Applied Toward Bachelor of Applied Science Program						ELEC ELEC MTHE	278 290 235	Fundamentals of ECE Design an		4.00 5.00 3.50	A A+ B+	16.0 21.5 11.6	
<u>Course</u> APSC	171 Repea	<u>Description</u> Calculus I ated: Excluded from	n GPA, no credit e	<u>Units</u> 3.30 arned	<u>Grade</u> TR	Points 0.0	Term G		3.69	Term Totals	Units 20.75	GPA Units 20.75	-
HSS	•	Humanities And So		6.00	TR	0.0				2024 Winter			
UNSP Course Trans GPA: 0.00 Transfer Totals: 6.00 0.0									ZUZ4 WIIILGI				
Course	r Halls G	Description	SIEI TUIAIS.	Units	<u>Grade</u>	Points	Course		<u>Description</u>		<u>Units</u>	<u>Grade</u>	Points Points
APSC	101	Engineering Design	& Practice	3.50	<u>отаао</u> В+	11.6	ELEC	252	Electronics I				
APSC	102	Experimentation		2.00	A+	8.6	ELEC	270	Discrete Math V	V. Comp Eng Appl			
APSC	111	Physics I		3.30	Α	13.2	ELEC	274	Computer Archi				
APSC	131	Chemistry And Mate	erials	3.30	Α	13.2	ELEC	279	Object Oriented				
APSC	143	Intro to Computer Programming		3.30	A-	12.2	ELEC	280	Fund. Of Electromagnetics				
APSC	151	Earth Systems Engi	ineering	3.30	Α	13.2	ELEC	292	Introduction to I	Data Science			
APSC	171	Calculus I		3.30	A+	14.2							
Repeated: Inc								Undergraduate Career Totals					000 4
APSC	199A	English Proficiency	Engineers	0.00	NG	0.0	Cum G	PA:	3.71	Cum Totals	63.85	63.65	236.4
Units GPA Units						First of Torrespondent							
Term GPA 3.92 Term Totals 22.00 22.00 86.2							End of Transcript						
Principal's Scholarship													
2023 Winter													
Course		Description		<u>Units</u>	<u>Grade</u>	<u>Points</u>							
APSC	103	Eng Client Based D	esian Proi	3.50	B+	11.6							
APSC	112	Physics II	ooigii i ioj	3.30	B+	10.9							
APSC	132	Chemistry of Naural	I & Eng Syst	3.30	A-	12.2							
APSC	162	Engineering Graphic		2.50	B+	8.2							
APSC	172	Calculus II		3.30	A-	12.2							

Date Printed: 1/15/2024
Transcript valid only if bearing embossed seal and official signature, printed on watermarked security paper with invisible fibers.