University of Maine Print Date: 06/06/2023

Computer Engineering Major

Plan:

Name : Alex Michael Picard

Student ID: 1054772 Birthdate: 2003-10-02

-													
Tonaste	Sun alle du	Transfer Credits				Cours -		Description	A 44 a man 4	Compact	Crade	Doint-	
	credit fron	University of Maine at Presque Isle				Course		Description	Attempted	<u>Earned</u>	<u>Grade</u>	<u>Points</u>	
<u>Course</u>		<u>Description</u>	Earned	<u>Grade</u>		ANT	101	Int Ant:Human Origin/Prehist	3.00	3.00	C	6.000	
PSY	100	General Psychology	3.00	Α		ECE	198	Sel Top Elec & Computer Egr	3.00	3.00	В	9.000	
MAT	126	Calculus I	0.00	A-				pic: Object Oriented Programming					
Repeated:		Course Credit and GPA removed				ECE	210	Electric Circuits I	3.00	3.00	Α	12.000	
MAT	122	Pre-Calculus	4.00	B+		ECE	275	Sequential Logic Systems	3.00	3.00	B-	8.010	
MAT	111	College Algebra	3.00	Α		MAT	228	Calculus III	4.00	4.00	B-	10.680	
HTY	104	United States History II	3.00	Α-									
HTY	103	United States History I	3.00	Α-		Term G	PA: 2.856	G GPA Hours: 16.00 Term Total	s: 16.00	16.00		45.690	
ENG	101	College Composition	3.00	A-									
CHY	121	General Chemistry I	3.00	В				2023 Spring					
CHY	123	General Chemistry I	1.00	В		Plan:	Comput	er Engineering Major					
KPE	253	Lifelong Wellness	3.00	В									
		Sı	btotal: 26.00			<u>Course</u>		<u>Description</u>	<u>Attempted</u>	<u>Earned</u>	<u>Grade</u>	Points	
		Total Touristan Condita form Co				CIE	210	Sustain in Engineering	3.00	3.00	С	6.000	
		Total Transfer Credits from Co	ourses: 26.00			ECE	214	Electrical Circuits II	4.00	4.00	В	12.000	
		Total Transfer C				ECE	271	Microcomputer Arch & Appl	4.00	4.00	Α	16.000	
		Total Transfer C	redits: 26.00			MAT	258	Int Diff Equa W/Linear Alg	4.00	4.00	C+	9.320	
		Beginning of Undergraduate Ro	ecord			Term G	PA: 2.888	3 GPA Hours: 15.00 Term Total	s: 15.00	15.00		43.320	
2021 Fall						2023 Fall							
Plan: Computer Engineering Major					Plan: Computer Engineering Major								
Course		<u>Description</u> Atte	mpted Earned	<u>Grade</u>	Points	Course		Description	Attempted	Earned	Grade	<u>Points</u>	
CMJ	103	•	3.00 3.00	A	12.000	cos	225	Object-Oriented Design, Prog	3.00	0.00		0.000	
ECE	100		1.00 1.00	B+	3.330	ECE	314	Signals & Systems	3.00	0.00		0.000	
ECE	100		3.00 3.00	A-	11.010	ECE	342	Electronics I	4.00	0.00		0.000	
MAT	126		4.00 4.00	B+	13.320	ECE	473	Computer Arch & Organization	4.00	0.00		0.000	
IVIA		l: Course Credit and GPA replaced prior attempt	4.00	D+	13.320	STS	332	Statistics for Engineers	3.00	0.00		0.000	
PHY	121		4.00 4.00	A-	14.680	0.0	002	Granding for Engineers	0.00	0.00		0.000	
гпі	121	Fily Elig & Filysical Sci i	4.00	Α-	14.000	Term G	PA: 0.000	GPA Hours: 0.00 Term Total	s: 17.00	0.00		0.000	
Term GF	PA: 3.62	3 GPA Hours: 15.00 Term Totals: 15	5.00 15.00		54.340								
Dean's List						Undergrad	luate Career	Totals					
									<u>Attempted</u>	Earned		Points Points	
		2022 Spring				Cum G	PA: 3.0	022 GPA Hours: 61.00 Cum Totals	: 108.00	87.00		184.350	
Plan:	Compu	ter Engineering Major					7 0.0	22 0.71.104.01 0.100 04.11.104.10		000			
Course		<u>Description</u> Atte	mpted Earned	<u>Grade</u>	<u>Points</u>			End of Unofficial Tra	nscript				
	477												
ECE INV	177 121		4.00 4.00	B- B	10.680 9.000								
MAT	121		3.00 3.00 4.00 4.00	C									
PHY	127		4.00 4.00 4.00 4.00	B+	8.000 13.320								
Term GF			5.00 15.00	٥.	41.000								
i eiiii Gr	n. 2./3	O A Hours. 13.00 Tellii Toldis. 13	3.00		41.000								
		2022 Fall											
		ZVZZ FdII											