Name : Alex Michael Picard

Student ID: 1054772 Birthdate : 2003-10-02

		Transfer Cre	dits										
ransfer C	redit fron	n University of Maine at Presque Isle					<u>Course</u>		<u>Description</u>	Attempted	Earned	<u>Grade</u>	Points
<u>Course</u>		Description	<u>Ea</u>	<u>arned</u>	<u>Grade</u>		ANT	101	Int Ant:Human Origin/Prehist	3.00	3.00	С	6.000
SY	100	General Psychology		3.00	A		ECE	198	Sel Top Elec & Computer Egr	3.00	3.00	В	9.000
IAT	126	Calculus I		0.00	Α-			Course To	pic: Object Oriented Programming				
epeated:		Course Credit and GPA removed					ECE	210	Electric Circuits I	3.00	3.00	Α	12.00
AT	122	Pre-Calculus		4.00	B+		ECE	275	Sequential Logic Systems	3.00	3.00	B-	8.01
AT	111	College Algebra		3.00	Α		MAT	228	Calculus III	4.00	4.00	B-	10.68
TY	104	United States History II		3.00	Α-								
ΓΥ	103	United States History I		3.00	A-		Term G	PA: 2.856	GPA Hours: 16.00 Term Total	s: 16.00	16.00		45.69
IG	101	College Composition		3.00	A-								
ΗY	121	General Chemistry I		3.00	В				2023 Spring				
ΗY	123	General Chemistry I		1.00	В		Plan:	Comput	er Engineering Major				
PE	253	Lifelong Wellness		3.00	В		Fiaii.	Comput	er Engineering Major				
		g		6.00			Course		Description	Attompted	Earned	Crada	Dointe
			-					A.,	Description	Attempted		<u>Grade</u>	Points
		Total Transfer Credits	from Courses: 2	6.00			CIE	210	Sustain in Engineering	3.00	3.00	С	6.00
							ECE	214	Electrical Circuits II	4.00	4.00	В	12.00
		Total Tr	ansfer Credits: 2	6.00			ECE	271	Microcomputer Arch & Appl	4.00	4.00	A C+	16.00
							MAT	258	Int Diff Equa W/Linear Alg	4.00	4.00	C+	9.32
		Beginning of Undergra	duate Record				Term G	PA: 2.888	GPA Hours: 15.00 Term Total	s: 15.00	15.00		43.32
		2021 Fall							2023 Fall				
lan:	Compu	ter Engineering Major					Plan:	Compute	er Engineering Major				
<u>ourse</u>		Description	Attempted Ea	arned (<u>Grade</u>	Points	Course		<u>Description</u>	<u>Attempted</u>	Earned	<u>Grade</u>	Points
<u>удгоо</u> ИЈ	103	Public Speaking		3.00	A	12.000	cos	225	Object-Oriented Design, Prog	3.00	3.00	B+	9.99
CE	100	Elect & Comp Engineer Seminar		1.00	B+	3.330	ECE	314	Signals & Systems	3.00	3.00	D	3.00
CE	100	Intro Elec & Comp Eng		3.00	A-	11.010	ECE	342	Electronics I	4.00	4.00	B-	10.68
AT	126	Calculus I		4.00	B+	13.320	ECE	473	Computer Arch & Organization	4.00	4.00	Α	16.00
		d: Course Credit and GPA replaced prior		4.00	DT	13.320	STS	332	Statistics for Engineers	3.00	3.00	B+	9.99
ΗY	121	Phy Eng & Physical Sci I		4.00	Δ-	14.680			3				
	121	Thy Eng & Thysical Sci I	4.00	4.00	Α-	14.000	Term G	PA: 2.921	GPA Hours: 17.00 Term Total	s: 17.00	17.00		49.66
Term GP	A: 3.62	3 GPA Hours: 15.00 Term To	tals: 15.00 1	5.00		54.340							
		.5 017(110010. 10.00 10111110	10.00	0.00		01.010			2024 Spring				
Dean's Li	St						Plan:	Comput	er Engineering Major				
		2000 0 . 1		\wedge \wedge			Plan:		er Science Minor				
	• • • • •	2022 Spring					ı ıaıı.	Compan	er ocience minor				
an:	Compu	ter Engineering Major					Course		Description	Attempted	Earned	<u>Grade</u>	Points
urco		Description	Attompted Es	arned	<u>Grade</u>	<u>Points</u>	COS	226	Intro Data Struct & Algorithms	3.00	3.00	B-	8.01
ourse	477						cos	475	Machine Learning	3.00	3.00	B-	8.01
CE	177	Intro Program for Engineers		4.00	B-	10.680	ECE	331	Intro to UNIX Systems Admin	3.00	0.00	W	0.00
V	121	Fundamentals of Innovation		3.00	В	9.000	ECE	405	Computer Engineer Design Proj	2.00	2.00	B	6.00
AT	127	Calculus II		4.00	С	8.000	ECE	486	Digital Signal Processing	4.00	4.00	В	12.00
HY	122	Phy Eng & Physical Sci II	4.00	4.00	B+	13.320	LOL	+00	Digital Digital Frootsoning	7.00	7.00	5	12.00
Term GP	A: 2.73	3 GPA Hours: 15.00 Term To	tals: 15.00 1	5.00		41.000	Term G	PA: 2.835	GPA Hours: 12.00 Term Total	s: 15.00	12.00		34.02
reilli GP	M. 2./3	5 GFA HOUIS: 15.00 Term 10	idis. 15.00 1	5.00		41.000		2.500	2		.2.00		002

2022 Fall

Computer Engineering Major Plan:

University of Maine

Print Date: 12/30/2024

Unofficial Transcript Page 2 of 2

University of Maine Print Date: 12/30/2024 Name : Alex Michael Picard

Student ID: 1054772 Birthdate: 2003-10-02

2	024	Su	ım	m	ei	

Plan:	Computer Engineering Major
Plan:	Computer Science Minor

Course EET			<u>Description</u> Project Management			Attempted 3.00	Earned 3.00	<u>Grade</u> A	<u>Points</u> 12.000
Term GP	'A: 4	1.000	GPA Hours:	3.00	Term Totals:	3.00	3.00		12.000

2024 Fall

Plan: Plan:		uter Engineering Major uter Science Minor
Course		Description
cos	140	Foundations of Computer Sci

<u>Course</u>		<u>Description</u>	<u>Attempted</u>	<u>Earned</u>	<u>Grade</u>	<u>Points</u>
cos	140	Foundations of Computer Sci	3.00	3.00	Α	12.000
cos	250	Discrete Structures	4.00	4.00	B-	10.680
COS	331	Operating Systems	3.00	3.00	C+	6.990
ECE	406	Computer Engineer Design Proj	4.00	4.00	C+	9.320
ECE	471	Embedded Systems	3.00	3.00	Α	12.000
ECE	498	Sel Top Elec & Comp Eng	1.00	1.00	Α	4.000
	Course	Topic: Embedded System Design				

Term GPA: 3.055 GPA Hours: 18.00 Term Totals: 18.00 18.00 54.990

2025 Spring

Plan: Computer Engineering Major
Plan: Computer Science Minor

Course		<u>Description</u>	<u>Attempted</u>	Earned	Grade	<u>Points</u>
cos	420	Intro Software Engineering	3.00	0.00		0.000
cos	442	Cloud Computing	3.00	0.00		0.000
ECE	403	Elec & Comp Eng Design Project	2.00	0.00		0.000
ECE	491	Deep Learning	3.00	0.00		0.000
ECE	498	Sel Top Elec & Comp Eng	3.00	0.00		0.000
Course Topic: Foundations of Cyber Security						

Term GPA: 0.000 GPA Hours: 0.00 Term Totals: 14.00 0.00 0.000

Undergraduate Career Totals

 Cum GPA:
 3.018 GPA Hours:
 111.00 Tum Totals:
 4ttempted 158.00 137.00

End of Unofficial Transcript