Unofficial Transcript Page 1 of 2

University of Maine Print Date: 11/04/2025 Name : Alex Michael Picard

Student ID: 1054772 Birthdate: 2003-10-02

Degree: Plan: Plan: Confer Da Degree Gl		Bachelor of Science Computer Engineering Major Computer Science Minor 2025-05-09 3.080	ded			Term GF Plan: Course		GPA Hours: 15.00 Term T 2022 Fall er Engineering Major Description		15.00	<u>Grade</u>	41.000 Points
		Transfer Cred	ito			ANT	101	Int Ant:Human Origin/Prehist	3.00	3.00	С	6.000
Transfer (Credit from	n University of Maine at Presque Isle	11.5			ECE	198	Sel Top Elec & Computer Egr	3.00	3.00	В	9.000
Course	oroun mor	Description	Earned	Grade		ECE	Course Top	pic: Object Oriented Programming Electric Circuits I	3.00	3.00	Α	12.000
PSY	100	General Psychology	3.00	Α		ECE	275	Sequential Logic Systems	3.00	3.00	B-	8.010
MAT	126	Calculus I	0.00	A-		MAT	228	Calculus III	4.00	4.00	B-	10.680
Repeated:		Course Credit and GPA removed	4.00									
MAT MAT	122 111	Pre-Calculus College Algebra	4.00 3.00	B+ A		Term GF	PA: 2.856	GPA Hours: 16.00 Term T	otals: 16.00	16.00		45.690
HTY	104	United States History II	3.00	A-								
HTY	103	United States History I	3.00	A-		Div		2023 Sprin	g			
ENG	101	College Composition	3.00	A-		Plan:	Compute	er Engineering Major				
CHY	121	General Chemistry I	3.00	В		Course		Description	Attempted	Earned	Grade	Points
CHY KPE	123	General Chemistry I	1.00	B B		CIE	210	Sustain in Engineering	3.00	3.00	C	6.000
KPE	253	Lifelong Wellness	3.00 Subtotal: 26.00	В		ECE	214	Electrical Circuits II	4.00	4.00	В	12.000
			Subiolal. 20.00			ECE	271	Microcomputer Arch & Appl	4.00	4.00	Ā	16.000
		Total Transfer Credits f	rom Courses: 26.00			MAT	258	Int Diff Equa W/Linear Alg	4.00	4.00	C+	9.320
		Total Tra	nsfer Credits: 26.00			Term GF	PA: 2.888	GPA Hours: 15.00 Term T	otals: 15.00	15.00		43.320
								2023 Fall				
		Beginning of Undergrad	uate Record			Plan:	Compute	2023 Fall er Engineering Major				
			luate Record				Compute	er Engineering Major				5
Dlan	Compu	2021 Fall	luate Record			<u>Course</u>	·	er Engineering Major Description	Attempted	Earned	<u>Grade</u>	<u>Points</u>
Plan:	Сотрі		luate Record			<u>Course</u> COS	225	er Engineering Major Description Object-Oriented Design, Prog	Attempted 3.00	3.00	B+	9.990
	Сотрі	2021 Fall uter Engineering Major		Grade	Points	Course COS ECE	225 314	er Engineering Major Description Object-Oriented Design, Prog Signals & Systems	Attempted 3.00 3.00	3.00 3.00	B+ D	9.990 3.000
Course	•	2021 Fall uter Engineering Major Description	Attempted Earned	<u>Grade</u> A	<u>Points</u> 12.000	Course COS ECE ECE	225 314 342	er Engineering Major Description Object-Oriented Design, Prog Signals & Systems Electronics I	Attempted 3.00 3.00 4.00	3.00 3.00 4.00	B+ D B-	9.990 3.000 10.680
	Comp u 103 100	2021 Fall uter Engineering Major		Grade A B+	Points 12.000 3.330	Course COS ECE	225 314	er Engineering Major Description Object-Oriented Design, Prog Signals & Systems	Attempted 3.00 3.00	3.00 3.00	B+ D	9.990 3.000
Course CMJ ECE ECE	103	2021 Fall uter Engineering Major Description Public Speaking Elect & Comp Engineer Seminar Intro Elec & Comp Eng	Attempted 3.00 3.00 1.00 1.00 3.00 3.00	A B+ A-	12.000 3.330 11.010	Course COS ECE ECE ECE	225 314 342 473	Per Engineering Major Description Object-Oriented Design, Prog Signals & Systems Electronics I Computer Arch & Organization	Attempted 3.00 3.00 4.00 4.00	3.00 3.00 4.00 4.00	B+ D B- A	9.990 3.000 10.680 16.000
Course CMJ ECE	103 100 101 126	2021 Fall uter Engineering Major Description Public Speaking Elect & Comp Engineer Seminar Intro Elec & Comp Eng Calculus I	Attempted 3.00 3.00 1.00 1.00 3.00 3.00 4.00 4.00	A B+	12.000 3.330	Course COS ECE ECE ECE	225 314 342 473 332	Per Engineering Major Description Object-Oriented Design, Prog Signals & Systems Electronics I Computer Arch & Organization	Attempted 3.00 3.00 4.00 4.00 3.00	3.00 3.00 4.00 4.00	B+ D B- A	9.990 3.000 10.680 16.000
Course CMJ ECE ECE MAT	103 100 101 126 Repeated	2021 Fall uter Engineering Major Description Public Speaking Elect & Comp Engineer Seminar Intro Elec & Comp Eng Calculus I d: Course Credit and GPA replaced prior a	Attempted Earned 3.00 3.00 1.00 1.00 3.00 3.00 4.00 4.00 ttempt	A B+ A- B+	12.000 3.330 11.010 13.320	Course COS ECE ECE ECE STS	225 314 342 473 332	Description Object-Oriented Design, Prog Signals & Systems Electronics I Computer Arch & Organization Statistics for Engineers	Attempted 3.00 3.00 4.00 4.00 3.00	3.00 3.00 4.00 4.00 3.00	B+ D B- A	9.990 3.000 10.680 16.000 9.990
Course CMJ ECE ECE	103 100 101 126	2021 Fall uter Engineering Major Description Public Speaking Elect & Comp Engineer Seminar Intro Elec & Comp Eng Calculus I	Attempted 3.00 3.00 1.00 1.00 3.00 3.00 4.00 4.00	A B+ A-	12.000 3.330 11.010	Course COS ECE ECE ECE STS	225 314 342 473 332 PA: 2.921	Per Engineering Major Description Object-Oriented Design, Prog Signals & Systems Electronics I Computer Arch & Organization Statistics for Engineers GPA Hours: 17.00 Term T 2024 Sprin	Attempted 3.00 3.00 4.00 4.00 3.00 otals: 17.00	3.00 3.00 4.00 4.00 3.00	B+ D B- A	9.990 3.000 10.680 16.000 9.990
Course CMJ ECE ECE MAT	103 100 101 126 Repeated	2021 Fall Iter Engineering Major Description Public Speaking Elect & Comp Engineer Seminar Intro Elec & Comp Eng Calculus I d: Course Credit and GPA replaced prior a Phy Eng & Physical Sci I	Attempted Samed 3.00 3.00 1.00 1.00 3.00 3.00 4.00 4.00 attempt 4.00 4.00	A B+ A- B+	12.000 3.330 11.010 13.320 14.680	Course COS ECE ECE ECE STS Term GF	225 314 342 473 332 PA: 2.921	Per Engineering Major Description Object-Oriented Design, Prog Signals & Systems Electronics I Computer Arch & Organization Statistics for Engineers GPA Hours: 17.00 Term T 2024 Spriner Engineering Major	Attempted 3.00 3.00 4.00 4.00 3.00 otals: 17.00	3.00 3.00 4.00 4.00 3.00	B+ D B- A	9.990 3.000 10.680 16.000 9.990
Course CMJ ECE ECE MAT PHY Term GF	103 100 101 126 Repeated 121	2021 Fall Iter Engineering Major Description Public Speaking Elect & Comp Engineer Seminar Intro Elec & Comp Eng Calculus I d: Course Credit and GPA replaced prior a Phy Eng & Physical Sci I	Attempted Samed 3.00 3.00 1.00 1.00 3.00 3.00 4.00 4.00 attempt 4.00 4.00	A B+ A- B+	12.000 3.330 11.010 13.320	Course COS ECE ECE ECE STS	225 314 342 473 332 PA: 2.921	Per Engineering Major Description Object-Oriented Design, Prog Signals & Systems Electronics I Computer Arch & Organization Statistics for Engineers GPA Hours: 17.00 Term T 2024 Sprin	Attempted 3.00 3.00 4.00 4.00 3.00 otals: 17.00	3.00 3.00 4.00 4.00 3.00	B+ D B- A	9.990 3.000 10.680 16.000 9.990
Course CMJ ECE ECE MAT	103 100 101 126 Repeated 121	2021 Fall Iter Engineering Major Description Public Speaking Elect & Comp Engineer Seminar Intro Elec & Comp Eng Calculus I d: Course Credit and GPA replaced prior a Phy Eng & Physical Sci I	Attempted Samed 3.00 3.00 1.00 1.00 3.00 3.00 4.00 4.00 attempt 4.00 4.00	A B+ A- B+	12.000 3.330 11.010 13.320 14.680	Course COS ECE ECE ECE STS Term GF	225 314 342 473 332 PA: 2.921	Description Object-Oriented Design, Prog Signals & Systems Electronics I Computer Arch & Organization Statistics for Engineers GPA Hours: 17.00 Term T 2024 Springer Engineering Major er Science Minor	Attempted 3.00 3.00 4.00 4.00 3.00 otals: 17.00	3.00 3.00 4.00 4.00 3.00	B+ D B- A B+	9.990 3.000 10.680 16.000 9.990 49.660
Course CMJ ECE ECE MAT PHY Term GF	103 100 101 126 Repeated 121	2021 Fall Inter Engineering Major Description Public Speaking Elect & Comp Engineer Seminar Intro Elec & Comp Eng Calculus I d: Course Credit and GPA replaced prior a Phy Eng & Physical Sci I 23 GPA Hours: 15.00 Term Total	Attempted Samed 3.00 3.00 1.00 1.00 3.00 3.00 4.00 4.00 attempt 4.00 4.00	A B+ A- B+	12.000 3.330 11.010 13.320 14.680	Course COS ECE ECE ECE STS Term Gf Plan: Plan: Course	225 314 342 473 332 PA: 2.921 Compute	Description Object-Oriented Design, Prog Signals & Systems Electronics I Computer Arch & Organization Statistics for Engineers GPA Hours: 17.00 Term T 2024 Sprinter Engineering Major er Science Minor Description	Attempted 3.00 3.00 4.00 4.00 3.00 otals: 17.00	3.00 3.00 4.00 4.00 3.00 17.00	B+ D B- A B+	9.990 3.000 10.680 16.000 9.990 49.660
Course CMJ ECE ECE MAT PHY Term GF	103 100 101 126 Repeated 121 PA: 3.62	2021 Fall Iter Engineering Major Description Public Speaking Elect & Comp Engineer Seminar Intro Elec & Comp Eng Calculus I d: Course Credit and GPA replaced prior a Phy Eng & Physical Sci I	Attempted Samed 3.00 3.00 1.00 1.00 3.00 3.00 4.00 4.00 attempt 4.00 4.00	A B+ A- B+	12.000 3.330 11.010 13.320 14.680	Course COS ECE ECE ECE STS Term GF Plan: Plan: Course COS	225 314 342 473 332 PA: 2.921 Compute	Description Object-Oriented Design, Prog Signals & Systems Electronics I Computer Arch & Organization Statistics for Engineers GPA Hours: 17.00 Term T 2024 Sprin Br Engineering Major Ber Engineering Major Bescription Intro Data Struct & Algorithms	Attempted 3.00 3.00 4.00 4.00 3.00 otals: 17.00 Attempted 3.00	3.00 3.00 4.00 4.00 3.00 17.00	B+ D B- A B+	9.990 3.000 10.680 16.000 9.990 49.660
Course CMJ ECE ECE MAT PHY Term GF Dean's L	103 100 101 126 Repeated 121 PA: 3.62	2021 Fall Inter Engineering Major Description Public Speaking Elect & Comp Engineer Seminar Intro Elec & Comp Eng Calculus I d: Course Credit and GPA replaced prior a Phy Eng & Physical Sci I 23 GPA Hours: 15.00 Term Tota	Attempted Samed 3.00 3.00 1.00 1.00 3.00 3.00 4.00 4.00 attempt 4.00 4.00	A B+ A- B+	12.000 3.330 11.010 13.320 14.680	Course COS ECE ECE ECE STS Term Gf Plan: Plan: Course	225 314 342 473 332 PA: 2.921 Compute	Per Engineering Major Description Object-Oriented Design, Prog Signals & Systems Electronics I Computer Arch & Organization Statistics for Engineers GPA Hours: 17.00 Term T 2024 Sprinter Engineering Major Per Science Minor Description Intro Data Struct & Algorithms Machine Learning	Attempted 3.00 3.00 4.00 4.00 3.00 otals: 17.00	3.00 3.00 4.00 4.00 3.00 17.00	B+ D B- A B+	9.990 3.000 10.680 16.000 9.990 49.660
Course CMJ ECE ECE MAT PHY Term GF Dean's L	103 100 101 126 Repeated 121 PA: 3.62	2021 Fall Inter Engineering Major Description Public Speaking Elect & Comp Engineer Seminar Intro Elec & Comp Eng Calculus I d: Course Credit and GPA replaced prior a Phy Eng & Physical Sci I 23 GPA Hours: 15.00 Term Tota	Attempted Samed 3.00 3.00 1.00 1.00 3.00 3.00 4.00 4.00 attempt 4.00 4.00	A B+ A- B+	12.000 3.330 11.010 13.320 14.680	Course COS ECE ECE ECE STS Term GF Plan: Plan: Course COS COS	225 314 342 473 332 PA: 2.921 Compute Compute	Per Engineering Major Description Object-Oriented Design, Prog Signals & Systems Electronics I Computer Arch & Organization Statistics for Engineers GPA Hours: 17.00 Term T 2024 Sprinter Engineering Major Per Science Minor Description Intro Data Struct & Algorithms Machine Learning Intro to UNIX Systems Admin	Attempted 3.00 3.00 4.00 4.00 3.00 otals: 17.00 Attempted 3.00 3.00 3.00	3.00 3.00 4.00 4.00 3.00 17.00	B+ D B- A B+	9.990 3.000 10.680 16.000 9.990 49.660 Points 8.010 8.010
Course CMJ ECE ECE MAT PHY Term GF Dean's L	103 100 101 126 Repeated 121 PA: 3.62	2021 Fall Iter Engineering Major Description Public Speaking Elect & Comp Engineer Seminar Intro Elec & Comp Eng Calculus I d: Course Credit and GPA replaced prior a Phy Eng & Physical Sci I 23 GPA Hours: 15.00 Term Total 2022 Spring Iter Engineering Major	Attempted Samed 3.00 3.00 1.00 1.00 3.00 3.00 4.00 4.00 Attempt 4.00 4.00 Attempt 15.00 15.00	A B+ A- B+	12.000 3.330 11.010 13.320 14.680 54.340	Course COS ECE ECE ECE STS Term GF Plan: Plan: Course COS COS ECE	225 314 342 473 332 PA: 2.921 Compute Compute 475 331	Per Engineering Major Description Object-Oriented Design, Prog Signals & Systems Electronics I Computer Arch & Organization Statistics for Engineers GPA Hours: 17.00 Term T 2024 Sprinter Engineering Major Per Science Minor Description Intro Data Struct & Algorithms Machine Learning	Attempted 3.00 3.00 4.00 4.00 3.00 otals: 17.00 Attempted 3.00 3.00 3.00 3.00	3.00 3.00 4.00 4.00 3.00 17.00	B+ D B- A B+	9.990 3.000 10.680 16.000 9.990 49.660 Points 8.010 8.010 0.000
Course CMJ ECE ECE ECE MAT PHY Term GF Dean's L Plan: Course ECE INV	103 100 101 126 Repeated 121 PA: 3.62 List	2021 Fall Inter Engineering Major Description Public Speaking Elect & Comp Engineer Seminar Intro Elec & Comp Eng Calculus I d: Course Credit and GPA replaced prior a Phy Eng & Physical Sci I 23 GPA Hours: 15.00 Term Tota 2022 Spring Inter Engineering Major Description Intro Program for Engineers Fundamentals of Innovation	Attempted Samed 3.00 3.00 1.00 1.00 3.00 3.00 4.00 4.00 Attempted 4.00 4.00 Attempted 4.00 4.00 Attempted 4.00 3.00 3.00	A B+ A- B+ A-	12.000 3.330 11.010 13.320 14.680 54.340 Points 10.680 9.000	Course COS ECE ECE ECE STS Term GF Plan: Plan: Course COS COS ECE ECE ECE	225 314 342 473 332 PA: 2.921 Compute Compute 475 331 405	Description Object-Oriented Design, Prog Signals & Systems Electronics I Computer Arch & Organization Statistics for Engineers GPA Hours: 17.00 Term T 2024 Sprinter Engineering Major er Science Minor Description Intro Data Struct & Algorithms Machine Learning Intro to UNIX Systems Admin Computer Engineer Design Proj	Attempted 3.00 3.00 4.00 4.00 3.00 otals: 17.00 Attempted 3.00 3.00 3.00 3.00 2.00	3.00 3.00 4.00 4.00 3.00 17.00 Earned 3.00 3.00 0.00 2.00	B+ D B- A B+	9.990 3.000 10.680 16.000 9.990 49.660 Points 8.010 8.010 0.000 6.000
Course CMJ ECE ECE ECE MAT PHY Term GF Dean's L Plan: Course ECE	103 100 101 126 Repeated 121 PA: 3.62 List	2021 Fall Inter Engineering Major Description Public Speaking Elect & Comp Engineer Seminar Intro Elec & Comp Eng Calculus I d: Course Credit and GPA replaced prior a Phy Eng & Physical Sci I 23 GPA Hours: 15.00 Term Tota 2022 Spring Inter Engineering Major Description Intro Program for Engineers	Attempted 3.00 3.00 1.00 1.00 3.00 3.00 4.00 4.00 attempt 4.00 4.00 Attempted 4.00 15.00 Attempted 4.00 4.00	A B+ A- B+ A-	12.000 3.330 11.010 13.320 14.680 54.340	Course COS ECE ECE ECE STS Term GF Plan: Plan: Course COS COS ECE ECE ECE	225 314 342 473 332 PA: 2.921 Compute Compute 226 475 331 405 486	Description Object-Oriented Design, Prog Signals & Systems Electronics I Computer Arch & Organization Statistics for Engineers GPA Hours: 17.00 Term T 2024 Sprint or Engineering Major or Science Minor Description Intro Data Struct & Algorithms Machine Learning Intro to UNIX Systems Admin Computer Engineer Design Proj Digital Signal Processing	Attempted 3.00 3.00 4.00 4.00 3.00 otals: 17.00	3.00 3.00 4.00 4.00 3.00 17.00 Earned 3.00 3.00 0.00 2.00	B+ D B- A B+	9.990 3.000 10.680 16.000 9.990 49.660 Points 8.010 8.010 0.000 6.000

University of Maine Print Date: 11/04/2025

: Alex Michael Picard Name

Student ID: 1054772 Birthdate: 2003-10-02

2024	Summer
------	--------

Plan: Plan:	Computer Engineering Major Computer Science Minor	
Course	Description	

Computer Engineering Major

<u>Course</u>		<u>Description</u>			<u>Attempted</u>	<u>Earned</u>	<u>Grade</u>	<u>Points</u>
EET 48	36	Project Managemen	nt		3.00	3.00	Α	12.000
Term GPA	4 000	GPA Hours:	3 00	Term Totals:	3.00	3.00		12 000

2024 Fall

Plan:	Comp	outer Science Minor	
<u>Course</u>		<u>Description</u>	<u>Attempted</u>
cos	140	Foundations of Computer Sci	3.00
cos	250	Discrete Structures	4.00
cos	331	Operating Systems	3.00
ECE	406	Computer Engineer Design Proj	4.00

S	250	Discrete Structures	4.00	4.00	B-	10.680
S	331	Operating Systems	3.00	3.00	C+	6.990
Ξ	406	Computer Engineer Design Proj	4.00	4.00	C+	9.320
Ξ	471	Embedded Systems	3.00	3.00	Α	12.000
Ξ	498	Sel Top Elec & Comp Eng	1.00	1.00	Α	4.000
	Course	Tonic: Embedded System Design				

Earned

3.00

<u>Grade</u>

Α

Points 12.000

Course Topic: Embedded System Design

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

2025 Spring

Pian:	Computer Engineering Maj
Plan:	Computer Science Minor

Course		<u>Description</u>	<u>Attempted</u>	Earned	Grade	<u>Points</u>
cos	420	Intro Software Engineering	3.00	3.00	Α	12.000
cos	442	Cloud Computing	3.00	3.00	Α-	11.010
ECE	403	Elec & Comp Eng Design Project	2.00	2.00	В	6.000
ECE	491	Deep Learning	3.00	3.00	Α	12.000
ECE	498	Sel Top Elec & Comp Eng	3.00	3.00	В	9.000
	Course	Topic: Foundations of Cyber Security				

50.010 Term GPA: 3.572 GPA Hours: 14.00 Term Totals: 14.00 Dean's List

Plan:

ECE ECE

Undergraduate Career Totals

Attempted Earned **Points** Cum GPA: 3.080 GPA Hours: 125.00 Cum Totals: 158.00 151.00 385.030

End of Unofficial Transcript



Boston University Unofficial Transcript

Boston University Office of the University Registrar 881 Commonwealth Avenue Boston, Massachusetts 02215

DATE PRINTED: 11/04/2025

Page 1 of 1

STUDENT NAME	BOSTON UNIVERSITY ID	DATE OF BIRTH
--------------	----------------------	---------------

Alex Michael Picard U57249869 October 2

Academic Program History
School/ College: Metropolitan College Metropolitan GRAD
Active in Program
M.S. Software Development Major Program:

Dec 13, 2024:

Beginning of Graduate Record

Fall 2025

<u>Course</u>		<u>Title</u>	<u>Units</u>	<u>Grade</u>	<u>Grade</u> Points
METCS	521	Information Structures Python	4.0	B+	13.2
METCS	526	Data Structures and	4.0		0.0

Graduate Term Totals

	<u>Units</u>	<u>Grade</u>
<u>GPA</u>	<u>Earned</u>	<u>Points</u>
3.30	4.0	13.2
3.30	4.0	13.2
		GPA Earned 3.30 4.0

Spring 2026

<u>Course</u>		<u>Title</u>	<u>Units</u>	<u>Grade</u>	Grade Points
METCS	622	Adv Programming Techniques	4.0		0.0
METCS	665	Software Design and Patterns	4.0		0.0

Graduate Term Totals

		<u>Units</u>	Grade
	<u>GPA</u>	Earned	Points
Term Totals	0.00	0.0	0.0
Cum Totals	3.30	4.0	13.2

Graduate Career Totals

		UTIILS	Grade
	<u>GPA</u>	<u>Earned</u>	<u>Points</u>
Cumulative Totals	3.30	4.0	13.2

End of Graduate Record