Student ID:

01/19/2024					Incoming Course EGG 145	Intro to Engineering Computing	4.00 A	2021 SUMR SEM
		Transfer Credits			Transferred to Term ENGN 1070 Repeated:	1 2022 Fall as Intro to Engineering I Include Credits - Transfer	1.00 T	
Transfer	Credit from	n Community College of the Air F	orce					
Incoming LMM	Course 1102	Managerial Communications	3.00 C	2014 SUMR SEM	Transfer Credit fro	om University of Colorado Boulder		
Transferr MKTG	ed to Term 2100	2022 Fall as Professional Communications	2.00 T		MCEN 2024 Transferred to Term	Materials Science	3.00 C	2021 FALL SEM
Incoming LMM	Course 1101	Leadership And Management	4.00 C	2014 SUMR SEM	MECH 2960	Materials Science for Eng.	3.00 T	
Transferr MGMT	ed to Term 1990	2022 Fall as MGMT/BUSI 1000 level elective	3.00 T		Incoming Course MCEN 3021	Fluid Mechanics	3.00 B	2021 FALL SEM
Incoming INT	Course 5000	Journeyman	8.00 C	2015 SPR SEM	Transferred to Term MECH 3810	1 2022 Fall as Fluid Mechanics	3.00 T	
	ed to Term 1990	2022 Fall as CJ 1000 level elective	3.00 T	2013 211 221	Incoming Course PHYS 1140	Experimental Physics I	1.00 B	2022 SPR SEM
Rejected VEM	2508	Advanced Spec Support Veh	4.00 C	2012 FALL SEM	Transferred to Term PHYS 1410 Repeated:	Physics I Limit Exceeded-Exclude Credits	3.00 T	
Rejected VEM Rejected	1524	Specialized Support Veh	14.00 C	2011 SUMR SEM	Incoming Course MATH 2130	GPA Lin Algebra for Non-Math Mjrs	3.00 A	2022 SPR SEM
LMM Rejected	1103	Military Studies	3.00 C	2014 SUMR SEM	Transferred to Term 92 211	= -	3.00 A	ZUZZ SPR SEM
PHE Rejected	1000	Physical Educ	4.00 C	2010 SPR SEM	Incoming Course ECEN 3010	Circ/Elect for Mech Eng	3.00 T	2022 SPR SEM
FUS Rejected	1503	Hydrant System Maint	1.00 C	2013 SUMR SEM	Transferred to Term EECE 2110		3.00 T	ZUZZ SER SEM
FUS Rejected	1602	Oper Fuel Svc Vehicles	5.00 C	2013 SUMR SEM	Incoming Course GEEN 3400	Invention and Innovation	3.00 A	2022 SPR SEM
FUS Rejected	1509	Fuel Hydrant/Air Trans	2.00 C	2013 SUMR SEM	Transferred to Term ETEC 3910		2.00 T	ZUZZ SFR SEM
INT	7000	Craftsman	4.00 C	2015 SPR SEM	Incoming Course MCEN 2043	Dynamics		2022 GDD GBM
Rejected EDT	2805	Instructor Methodology	4.00 C	2015 SPR SEM	Transferred to Term ENGN 2070	*	3.00 B	2022 SPR SEM
Transfer	Credit from	n Front Range Cmty College			Incoming Course MCEN 3025	Component Design	3.00 T 3.00 A-	2022 SPR SEM

Student ID:

Transferred to :	Term 2022 Fall as			MATH 1613	Trigonometry	3.00 A	2020 SPR SEI
MECH 2020	Manufacturing Laboratory	3.00 T		Transferred to Term			
Rejected Credits				MATH 1230	Precalculus Math II	3.00 T	
MCEN 2000	Mech Engr as a Profession	1.00 A	2021 FALL SEM	Incoming Course			
Incoming Course				HIST 1493	US History since Civil War	3.00 A	2019 FALL SE
MCEN 1025	CAD & Fabrication	4.00 A	2021 FALL SEM	Transferred to Term			
	Term 2022 Fall as			HIST 1110	U.S. History to1877	3.00 T	
MECH 2010	Computer Aided Design	2.00 T		Incoming Course			
				ENGL 1213	English Composition II	3.00 A	2020 SPR SE
				Transferred to Term			
Transfer Credit	from University of Colorado Boulder			ENGL 1020	College Writing II	3.00 T	
Incoming Course	-			Incoming Course	English Composition I		
ICEN 2063	Mechanics of Solids	3.00 B-	2021 FALL SEM	BIVOL	-	3.00 A	2019 FALL S
ransferred to 5	Term 2023 Spring as			Transferred to Term	1 2022 Fall as College Writing I	2 22 =	
15 206-I	Strength of Materials	3.00 T		BNGD	correge writing r	3.00 T	
				Incoming Course GEOG 2603	World Regional Geography	3.00 A	2021 SPR SI
				Transferred to Term		3.00 A	2021 SPR 5
Twomaton Crodit	from Oklahoma City Community Colq			FAHS 2990	Intercoll A&S 2000 level elect	3.00 т	
Incoming Course	Trom Oktanoma City Community Corg			Incoming Course		3.00 1	
osy 1113	Intro to Psychology	3.00 A	2019 FALL SEM	CHEM 1115	General Chemistry I +Lab	5.00 B	2020 SPR SI
	Term 2022 Fall as	5.00 A	ZUID FALL BEN	Transferred to Term	1 2022 Fall as		
esyc 1010	Intro to Psychological Science	3.00 T		CHEM 1210	Chemistry I	3.00 T	
incoming Course		3.00 1		CHEM 1230L	Chemistry I Laboratory	1.00 T	
POLSC 1113	American Federal Government	3.00 A	2019 FALL SEM	Incoming Course			
ransferred to '	Term 2022 Fall as			PHYS 2114	Engineering Physics II	4.00 C	2020 FALL S
POLI 1010	Intro to American Politics	3.00 T		Transferred to Term			
Incoming Course				PHYS 1440	Physics II	3.00 T	
IATH 2314	Calculus and Anal Geometry III	4.00 A	2020 FALL SEM	PHYS 1440L	Physics II Lab	1.00 T	
	Term 2022 Fall as			Incoming Course			
MATH 2310	Calculus III	4.00 T		PHYS 2014	Engineering Physics I	4.00 B	2020 SUMR S
Incoming Course				Transferred to Term			
MATH 2214	Calculus and Anal Geometry II	4.00 A	2020 SUMR SEM	PHYS 1410	Physics I Include Credits - Transfer	3.00 T	
1200	Term 2022 Fall as			Repeated: PHYS 1410L	Physics I Lab	1.00 T	
ATH 1320	Calculus II	4.00 T		Incoming Course	<u> </u>	1.00 1	
ncoming Course	Calmulus and Anal Casmitis T			PHIL 1213	Introduction to Ethics	3.00 A	2021 SPR S
ATH 2104	Calculus and Anal Geometry I	4.00 B	2020 SPR SEM	Transferred to Term		J.00 A	ZOZI DEK D
	Term 2022 Fall as			PHIL 2030	Introduction to Ethics	3.00 T	
W111	Calculus I	4.00 T		Incoming Course		3.00 1	
Incoming Course				incoming course			

Student ID:

University of Massachusetts Lowell

HTAM	2413	Intro to Ord Diff Equ	3.00 B	2021 SPR SEM	<u>Course</u>	Description	Attempted Earned	
Transfer					ECON 2010	Principles of Microeconomics	3.00 3.00	
ATH	2340	Differential Equations	3.00 T				Attempted Earned	GPA Point Units
incoming MATH	Course 1533	Pre-Cal/Analytic Geometry	3.00 A	2019 FALL SEM	Term GPA:	4.000 Term Totals:	3.00 3.00	3.00 12.00
ил ransfer		•	3.00 A	2019 FALL SEM	Cum GPA:	4.000 Cum Totals:	100.00 97.00	3.00 12.00
IATH	1200	Precalculus Mathematics I	3.00 T					
Rejected	Credits					2023 Winter		
IATH	0403	College Prep Math IV	3.00 A	2019 SUMR SEM				
Rejected	Credits				Program: Plan:	Francis College of Engineering Mechanical Engineering (BSE) Major		
IATH	0303	College Prep Math III	3.00 A	2019 SPR SEM	rian.	mechanical Engineering (BBE) Major		
Incoming					<u>Course</u>	Description	Attempted Earned	Grade Points
CS	1143	Beginning Programming	3.00 A	2020 FALL SEM	INFO 2910	Introduction to HTML	3.00 3.00	
ransfer	red to Term 1990	2022 Fall as Info Tech 1000 level elective					Attempted Earned	GPA Point
NFO .		into tech 1000 level elective	3.00 T					<u>Units</u>
Incoming	Course 2243	Statics	2 00 7	2022 7711 771	Term GPA:	4.000 Term Totals:	3.00 3.00	3.00 12.00
ENGR			3.00 A	2020 FALL SEM	Cum GPA:	4.000 Cum Totals:	103.00 100.00	6.00 24.00
ransier ENGN	red to Term 2050	2022 Fall as Statics	3.00 T					
ngn ncoming		beacteb	3.00 T		Undergraduate	Career Totals	Attempted Earned	GPA Point
incoming ENGR	2333	Thermodynamics	3.00 B	2020 FALL SEM			Accempted Earned	Units Point
ENGK Fransfer			3.00 Б	2020 FALL SEM	Cum GPA:	4.000 Cum Totals:	103.00 100.00	6.00 24.00
MECH	2420	Thermodynamics	3.00 T					
песп			3.00 1		End of UMass L	owell Unofficial Transcript		

2020 SPR SEM

2022 Fall

Limit Exceeded-Exclude Credits &

----- Beginning of Undergraduate Record -----

3.00 A

1.00 T

Intro to Engineering

Intro to Engineering I

Program: Francis College of Engineering
Plan: Mechanical Engineering (BSE) Major

Transferred to Term 2023 Spring as

Incoming Course ENGR 1113

ENGN

Repeated:

1070

Student ID:

01/	/19/2024			VEM 1513 Rejected Credits	Automatic Electrical Systems	5.00 C	2011 SUMR SEM
				FUS 1602	Oper Fuel Svc Vehicles	5.00 C	2013 SUMR SEM
	Transfer Credits			Rejected Credits FUS 1509 Rejected Credits	Fuel Hydrant/Air Trans	2.00 C	2013 SUMR SEM
Transfer Credit fro	om Community College of the Air E	orce		INT 7000	Craftsman	4.00 C	2015 SPR SEM
Incoming Course LMM 1102	Managerial Communications	3.00 C	2014 SUMR SEM	Rejected Credits EDT 2805	Instructor Methodology	4.00 C	2015 SPR SEM
Transferred to Terr	m 2023 Spring as Professional Communications	2.00 T					
Incoming Course LMM 1101	Leadership And Management	4.00 C	2014 SUMR SEM		om Front Range Cmty College		
Transferred to Terr	m 2023 Spring as MGMT/BUSI 1000 level elective	3.00 T		Incoming Course EGG 145	Intro to Engineering Computing	4.00 A	2021 SUMR SEM
Incoming Course INT 5000	Journeyman	8.00 C	2015 SPR SEM	Transferred to Ter ENGN 1070	Intro to Engineering I	1.00 T	
Transferred to Terr	m 2023 Spring as CJ 1000 level elective	3.00 T		Repeated:	Limit Exceeded-Exclude Credits & GPA	ž.	
Rejected Credits VEM 2508	Advanced Spec Support Veh	4.00 C	2012 FALL SEM	Transfer Credit for	om University of Colorado Boulder		
Rejected Credits VEM 1524 Rejected Credits	Specialized Support Veh	14.00 C	2011 SUMR SEM	Incoming Course PHYS 1140	Experimental Physics I	1.00 B	2022 SPR SEM
HAR 2103	Automotive Air Conditioning	1.00 C	2011 SUMR SEM	Transferred to Ter	m 2023 Spring as Physics I		BODD DIN BEN
Rejected Credits LMM 1103	Military Studies	3.00 C	2014 SUMR SEM	Repeated:	Limit Exceeded-Exclude Credits & GPA	3.00 T	
Rejected Credits PHE 1000	Physical Educ	4.00 C	2010 SPR SEM	Incoming Course MATH 2130	Lin Algebra for Non-Math Mjrs	3.00 A	2022 SPR SEM
Rejected Credits FUS 1503	Hydrant System Maint	1.00 C	2013 SUMR SEM	Transferred to Ter 92 211	m 2023 Spring as Intro to Programming W/C	3.00 T	
Rejected Credits VEM 1523	Diesel Engine Maintenance	4.00 C	2011 SUMR SEM	Incoming Course MCEN 2043	Dynamics	3.00 B	2022 SPR SEM
Rejected Credits VEM 1503	Power Train Fundamentals	3.00 C	2011 SPR SEM	Transferred to Ter	m 2023 Spring as Dynamics	3.00 T	
Rejected Credits VEM 1502	Brake and Suspension Sys	3.00 C	2011 SUMR SEM	Incoming Course ECEN 3010	Circ/Elect for Mech Eng	3.00 C+	2022 SPR SEM
Rejected Credits VEM 1501	Combustion Engines	3.00 C	2011 SUMR SEM	Transferred to Ter EECE 2110	m 2023 Spring as Fund of Electricity	3.00 T	
Rejected Credits				Incoming Course			

Student ID:



	3400	Turney in and Turney in			1440	Dharing II		
EEN -		Invention and Innovation	3.00 A	2022 SPR SEM	PHYS 1440	Physics II	3.00 T	
	red to Term 3910	2023 Spring as Capstone Design			FIIID	Physics II Lab	1.00 T	
TEC		capscone Design	2.00 T		Incoming Course PHYS 2014	Engineering Physics I	4 00 5	2020 GIMD GIM
ncoming CEN	Course 3021	Fluid Mechanics	3.00 B	2021 FALL SEM	Transferred to Ter	5 5 1	4.00 B	2020 SUMR SEM
			3.00 B	ZUZI FALL ŞEM	PHYS 1410	Physics I	3.00 T	
IECH	3810	Fluid Mechanics	3.00 T		Repeated:	Include Credits - Transfer	3.00 1	
ncoming	Course		3.00 1		PHYS 1410L	Physics I Lab	1.00 T	
ICEN	2024	Materials Science	3.00 C	2021 FALL SEM	Incoming Course			
ransfer	red to Term	2023 Spring as			PHIL 1213	Introduction to Ethics	3.00 A	2021 SPR SEM
1ECH	2960	Materials Science for Eng.	3.00 T		Transferred to Terr			
ncoming	Course				PHIL 2030	Introduction to Ethics	3.00 T	
ICEN	3025	Component Design	3.00 A-	2022 SPR SEM	Incoming Course	Tubus to Oud Diff House		
ransfer		2023 Spring as			PIATII	Intro to Ord Diff Equ	3.00 B	2021 SPR SEM
ECH	2020	Manufacturing Laboratory	3.00 T		Transferred to Termonate Transferred Termonate Termo	n 2023 Spring as Differential Equations	3 00 m	
ncoming		CID & Tabulantian			Incoming Course	Differencial Equacions	3.00 T	
CEN	1025	CAD & Fabrication	4.00 A	2021 FALL SEM	MATH 1533	Pre-Cal/Analytic Geometry	3.00 A	2019 FALL SE
ranster ECH	red to Term 2010	2023 Spring as Computer Aided Design	2 00 5		Transferred to Term	= = = = = = = = = = = = = = = = = = = =	3.00 A	ZUIS FALL SE
ECH ncoming		compacer filaca bebigii	3.00 T		MATH 1200	Precalculus Mathematics I	3.00 T	
ICEN	2063	Mechanics of Solids	3.00 B-	2021 FALL SEM	Rejected Credits			
			3.00 В	ZUZI FALL DEM	MATH 0403	College Prep Math IV	3.00 A	2019 SUMR SE
15	206-I	Strength of Materials	3.00 T		Rejected Credits			
	Credits				MATH 0303	College Prep Math III	3.00 A	2019 SPR SEM
ICEN	2000	Mech Engr as a Profession	1.00 A	2021 FALL SEM	Incoming Course			
					MATH 2314	Calculus and Anal Geometry III	4.00 A	2020 FALL SEM
					Transferred to Term			
rangfor	Credit from	n Oklahoma City Community Colg			MATH 2310	Calculus III	4.00 T	
ncoming		ii Okianoma City Community Coig			Incoming Course	Calculus and Anal Geometry II	4 00 7	2022 GIRE GI
SY	1113	Intro to Psychology	3.00 A	2019 FALL SEM	MATH 2214 Transferred to Term	-	4.00 A	2020 SUMR SEM
	red to Term	2023 Spring as	3.00 11	2017 11122 0211	MATH 1320	Calculus II	4.00 T	
SYC	1010	Intro to Psychological Science	3.00 T		Incoming Course		4.00 1	
ncoming	Course				MATH 2104	Calculus and Anal Geometry I	4.00 B	2020 SPR SEM
OLSC	1113	American Federal Government	3.00 A	2019 FALL SEM	Transferred to Ter	n 2023 Spring as	1.00 2	2020 0111 0211
ransfer		2023 Spring as			MATH 1310	Calculus I	4.00 T	
OLI	1010	Intro to American Politics	3.00 T		Incoming Course			
_	Course				MATH 1613	Trigonometry	3.00 A	2020 SPR SEN
HYS	2114	Engineering Physics II	4.00 C	2020 FALL SEM	Transferred to Terr			
ransfer	red to Term	2023 Spring as			MATH 1230	Precalculus Math II	3.00 T	

Student ID:

Incoming HIST	Course 1493	US History since Civil War	3.00 A	2019 FALL SEM	Transfer Cred Incoming Cour	it from University of Massachusetts	Lowell
	red to Term	2023 Spring as	3.00 11	2017 11122 2211	ECON 201		3.00 A
HIST Incoming	1110 Course	U.S. History to1877	3.00 T		Transferred to	o Term 2023 Spring as O Principles of Microeconomics	3.00 A
ENGR	2333	Thermodynamics	3.00 B	2020 FALL SEM	Incoming Cour	-	5.00 11
		2023 Spring as			INFO 2910	Introduction to HTML	3.00 A
MECH .	2420	Thermodynamics	3.00 T			o Term 2023 Spring as O Introduction to HTML	2.00
Incoming ENGR	Course 2243	Statics	3.00 A	2020 FALL SEM	INFO 2910		3.00 A ng Education Record
	red to Term	2023 Spring as	3.00 11	2020 THEE DEM			
MTEC	2110	LABVIEW(TM) Prog with Eng Appl	3.00 T				
Incoming		Table to the Table to the				2023 Spring	
ENGR	1113	Intro to Engineering 2023 Spring as	3.00 A	2020 SPR SEM	Program:	Kennedy College of Sciences	
ILANSLELL ENGN	1070	Intro to Engineering I	1.00 T		Plan: Subplan:	Information Technology (BS) Major General Option	
Repeated:		Include Credits - Transfer					
Incoming ENGL	Course 1213	English Composition II	3.00 A	2020 SPR SEM	<u>Course</u>	Description	Attempted Earned Grade Point
		2023 Spring as	3.00 A	2020 SPR SEM	ENGL 2260 INFO 3110	Scientific & Tech Comm Intro To Linux/Unix Oper Sys	3.00 3.00 A- 11.10 3.00 3.00 A- 11.10
ENGL	1020	College Writing II	3.00 T		INFO 4600	Computer Ethics	3.00 3.00 A- 11.10
Incoming					INFO 4800 MATH 2830	Project-Based Information Syst Introduction to Statistics	6.00 6.00 A 24.00 3.00 3.00 A 12.00
ENGL	1113	English Composition I	3.00 A	2019 FALL SEM	Dea	an's List	
Transierr ENGL	1010	2023 Spring as College Writing I	3.00 T				Attempted Earned GPA Point
Incoming	Course	5	3.00 1				<u>Units</u>
CS	1143	Beginning Programming	3.00 A	2020 FALL SEM	Term GPA:	3.850 Term Totals:	18.00 18.00 18.00 69.30
	red to Term 1990	2023 Spring as Info Tech 1000 level elective			Cum GPA:	3.888 Cum Totals:	126.00 122.00 24.00 93.30
INFO Incoming		into tech 1000 level elective	3.00 T				
GEOG	2603	World Regional Geography	3.00 A	2021 SPR SEM		2023 Summer	
Transferr		2023 Spring as			Program:	Kennedy College of Sciences	
FAHS	2990	Intercoll A&S 2000 level elect	3.00 T		Plan: Subplan:	Information Technology (BS) Major General Option	
Incoming CHEM	Course 1115	General Chemistry I +Lab	5.00 B	2020 SPR SEM			
		2023 Spring as	5.00 B	ZUZU SER SEM	Course ARTS 2710	<u>Description</u> Painting I	Attempted Earned Grade Point 3.00 3.00 A- 11.10
CHEM	1210	Chemistry I	3.00 T		ECON 2020	Principles of Macroeconomics	3.00 3.00 A 12.00
CHEM	1230L	Chemistry I Laboratory	1.00 T		INFO 2310 INFO 2500	Graphics/Multimedia E-commerce	3.00 3.00 A 12.00 3.00 3.00 A 12.00

Student ID:



		Attempted <u>Earned</u> <u>GPA</u> <u>Points</u> Units						
Term GPA:	3.940 Term Totals:	15.00 15.00 15.00 59.100						
Cum GPA:	3.908 Cum Totals:	141.00 137.00 39.00 152.400						
	2023 Fall							
Program: Plan: Subplan:	Kennedy College of Sciences Information Technology (BS) Major General Option							
<u>Course</u>	<u>Description</u>	Attempted Earned Grade Points						
INFO 2670	C Programming	3.00 3.00 A 12.000						
INFO 2950 INFO 3210	Principles of Info Security Linux/Unix Sys.Administration	3.00 3.00 A- 11.100 3.00 3.00 A 12.000						
INFO 4610	LAN/WAN Technologies	3.00 3.00 A 12.000						
INFO 4620 MATH 2190	TCP/IP & Network Architecture Discrete Structures I	3.00 3.00 A 12.000 3.00 3.00 B- 8.100						
	an's List	3.00 3.00 6- 0.100						
Dea	an's List							
		Attempted Earned GPA Points Units						
Term GPA:	3.733 Term Totals:	18.00 18.00 18.00 67.200						
Cum GPA:	3.853 Cum Totals:	159.00 155.00 57.00 219.600						
Online & Continuing Education Career Totals								
		Attempted Earned GPA Points						
Cum GPA:	3.853 Cum Totals:	<u>Units</u> 159.00 155.00 57.00 219.600						
End of UMass Lowell Unofficial Transcript								