## Missouri University of Science and Technology Unofficial Academic Record

Date:	21-AUG-2019								
Name: ID: Date of Birth:	Lutes,Nathan Alan 12402180 07/18/XXXX								
Degrees Awarded: Missouri University of Science and Technology Mechanical Engineering BS 12-15-2018 (Summa Cum Laude)									
FALL 2013 Advanced Pol Sci 1200	Placement Credit American Government		3.0						
FALL 2014 Southeast CS 177 Ch 185 En 100 Ep 100 Ma 140	Missouri State University Computer Programming for Scien Gen Chemistry I English Composition Phys & Engr Concepts Analyt Geom & Calc I		3.0 5.0 3.0 1.0 5.0						
SPNG 2015 Southeast En 140 Ma 145 Mn 120 Ph 230	Missouri State University Rhet & Crit Thinking Anlyt Geom & Calc II Fundamentals of Engineering De General Physics I		3.0 4.0 3.0 5.0						
FALL 2015 Southeast Ec 215 Ep 261 Ma 244 Ph 231	Missouri State University Prin of Microecon Eng Mechanics Static Analytic Geometry and Calc III General Physics II	A A A	3.0 3.0 4.0 5.0						
SPNG 2016 Southeast Ep 240 Ep 262 Ep 263 Ma 350	Missouri State University Circuit Analysis Eng Mechanic Dynamic Mechanics of Materials Differential Eqns I	A A A	4.0 3.0 4.0 3.0						
Mech Eng 2360 Met Eng 2110 Hrs	UGRD MC ENG-BS Technical Management Econ Analysis of Engr Projects Brit Lit I:Begin/1800 Amer History Since 1877 Dynamics Metallurgy for Engineers Att Hrs Ern Qual Pts .0 15.0 60.00 .0 79.0 304.00		1.0 2.0 3.0 3.0 3.0 3.0 GPA 4.000						
History 3440 Mech Eng 2653 Stat 3113 Hrs	Matlab Programming Lab Elementary German II 20th Cent Amer in Combat Intro to Mfg Processes Applied Engineering Stat Att Hrs Ern Qual Pts .0 16.0 64.00	A A	1.0 4.0 3.0						
	Att Hrs Ern Qual Pts .0 3.0 12.00	A	3.0 GPA 4.000 4.000						

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Mech Mech Mech Mech Mech	Eng 2761 Eng 3313 Eng 3411 Eng 3521 Eng 3525	Introd Machin Model Applie Heat 1 Hrs Att	duction to Desi- ne Dynamics Analysis Dyn S ed Thermodynami Fransfer Hrs Ern 15.0 113.0	gn ys cs Qual Pts 60.00	A A A A	3.0 3.0 3.0 3.0 3.0 GPA 4.000
UGRD	CUM:	110.0	113.0	440.00		4.000
SPNG	2018	m)	UGR: offluid Mechanic ne Design I Control Dyn Sys nical Instrumen iant Mechanism: Hrs Ern 14.0 127.0	D MC ENG-BS	_	2 0
Mech	Eng 3131	Thermo	offuld Mechanic	s 1	A 7	3.0
Mech	Eng 3/08	Macnii	ne Design I		Α 7	3.0
Mogh	Eng 44/9	Megha	ontrol Dyn Sys	tatn	A 7	2.0
Mogh	Eng 5704	Compl	incar Instrumen innt Moghanism	Dagn	A.	2.0
Mecn	Eng 5704	Hra Att	Hre Frn	Oual Dtc	А	GDN
וומפח	Term:	14 N	14 0	Qual Fts 56 00		4 000
IIGPD	CIIM:	124 0	127 0	496 00		4 000
OGILD	COIT	121.0	127.0	150.00		1.000
E211	2018		Han	D MG ENG DG		
		CCECC Conio		D MC ENG-BS	C	0 0
Mogh	Eng 4400	Contro	ASSESSMEIL		S	1 0
Mogh	Eng 4460	Engin	oring Degian		A.	3.0
Mogh	Eng 4942	Megha	ering Design	oma	7	2.0
Mech	Eng 5481	Mech	. Aero Cotrl Sv	ciiis etme	7\	3 0
Mech	Eng 5763	Prin	Pract Cmn Aid	Daa	Δ	3.0
Misc	E. 21.02	XPLRN Exper	iential Learnin	a	S	0.0
11200		Hrs Att	Hrs Ern	Oual Pts		GPA
UGRD	Term:	12.0	12.0	48.00		4.000
UGRD	CUM:	136.0	c Assessment of System Lab eering Design nical Engr Syst A Aero Cntrl Sy Pract Cmp Aid iential Learning Hrs Ern 12.0 139.0	544.00		4.000
			ical Engineerin			
SPNG	2019		GRA	D MC ENG-PHD		
IS&T	5520	Data S	Sci Ml in Pytho:	n	A	3.0
Math	5325	Partia	al Differ Equat	ions	A	3.0
Mech	Eng 6099	Resear	rch		S	3.0
Mech	Eng 6481	Decis	ion and Control		I	3.0
Sys I	Eng 5212	Intro	to Neurl Netwk	&App	A	3.0
_		Hrs Att	Hrs Ern	Qual Pts		GPA
GRAD	Term:	9.0	12.0	36.00		4.000
GRAD	CUM:	9.0	GRA: Sci Ml in Pytho: al Differ Equat sch ion and Control to Neurl Netwk. Hrs Ern 12.0 12.0	36.00		4.000
FALL	2019		GRA	D MC ENG-PHD		
Comp	Sci 5402	Intro	to Data Mining C Control System Dility & Statis Hrs Ern 12.0		IP	3.0
Elec	Eng 6300	Linear	IP	3.0		
Stat	5643	Probal	IP	3.0		
		Hrs Att	Hrs Ern	Qual Pts		GPA
GRAD	CUM:	9.0	12.0	36.00		4.000

UGRD MC ENG-BS

FALL 2017