University of Idaho

Unofficial Academic Transcript

(|)This is an UNOFFICIAL transcript from the University of Idaho. Courses which are in progress may also be included on this transcript.

Transcript Data

STUDENT INFORMATION

John William Grundy

B.S.M.E.

Program B.S. Mechanical Engineering College

Engineering

Major and Department

Mechanical Engineering, Mechanical

Engineering

TRANSFER CREDIT ACCEPTED BY INSTITUTION

Fall 2019: College of Western Idaho

Subject	Course	litle		Grade	Credit Hours	Quality Points R	
BUS	190	Integ Bus & Value	Creation	A	3.000	12.00	
Current Term	Attempt Hours 3.000	Passed Hours 3.000	Earned Hours 3.000	GPA Hours 3.000	Quality Points 12.00	GPA 4.00	

Spring 2020: College of Western Idaho

Subject	Course	Title		Grade	Credit Hours	Quality Points	R
COMM	101	Fundamntls Public	Speaking	A	3.000	12.00	
PEB	106	Individual & Dual S	oorts	Р	1.000	0.00	
	Attempt Hours	Passed Hours	Earned Hours	GPA Hours	Quality Points	GPA	
Current Term	4.000	4.000	4.000	3.000	12.00	4.00	

Spring 2021: College of Western Idaho

Subject	Coui	rse	Title		Grade	Credit	Hours	Quality Points	R
MATH	143		Pre-calculus Alg/An	alytic Geom	A	3.000		12.00	
MATH	144		Analytic Trigonome	etry	Α	2.000		8.00	
Current Term		Attempt Hours 5.000	Passed Hours 5.000	Earned Hours 5.000	GPA Hours 5.000		Quality Points 20.00	GPA 4.00	

Fall 2021: College of Western Idaho

Subject	Cou	irse	Title		Gı	rade	Credit	Hours	Quality Points	R
HIST	111		Intro to U.S. Histor	у	Α		3.000		12.00	
MATH	170)	Analytic Geometry	/Calculus I	Α		5.000		20.00	
PHIL	103	3	Introduction to Eth	nics	Α		3.000		12.00	
Current Term	า	Attempt Hours 11.000	Passed Hours 11.000	Earned Hours 11.000		GPA Hours 11.000		Quality Points 44.00	GPA 4.00	

Spring 2022: College of Western Idaho

Subject	Cou	urse	Title		Gı	rade	Credit	Hours	Quality Point	ts R	
BIOL	102	2	Biology and Societ	У	Α		3.000		12.00		
BIOL	102	2L	Biology and Societ	y Lab	Α		1.000		4.00		
HIST	112	2	Intro to U S History	y	Α		3.000		12.00		
PSYC	101	1	Introduction to Psy	ychology	Α		3.000		12.00		
Current Terr	n	Attempt Hours 10.000	Passed Hours 10.000	Earned Hours 10.000		GPA Hours 10.000		Quality Points 40.00	GPA 4.00		

Spring 2023: College of Western Idaho

Subject	Cou	rse	Title		Gr	ade	Credit	Hours	Quality Points	R
CHEM	000		Chemistry in Every	day Life	Α		3.000		12.00	
CHEM	000		Chemistry in Every	day Life Lab	Α		1.000		4.00	
POLS	101		Intro Political Sci/A	mer Govt	Α		3.000		12.00	
Current Term	1	Attempt Hours 7.000	Passed Hours 7.000	Earned Hours 7.000		GPA Hours 7.000		Quality Points 28.00	GPA 4.00	

Fall 2020: Boise State University

Subject	Cour	rsa as	Title			Grade	Credit Ho	nire	Quality Points	R
NTR	000	30		r and Life	Planning	A	2.000	7013	8.00	IX
					J					
urrent Te	erm	Attempt Hour 2.000	2.000	ed Hours O	Earned Hours 2.000	GPA Hours 2.000		uality Points 00	GPA 4.00	
oring 20	022: Bois	se State Unive	ersity							
ıbject	Cour	rse	Title			Grade	Credit Ho	ours	Quality Points	R
NGR	000		Idaho	Aerospa	ce Scholar	Α	2.000		8.00	
urrent Te	erm	Attempt Hour 2.000	2.000	ed Hours O	Earned Hours 2.000	GPA Hours 2.000		uality Points 00	GPA 4.00	
ummer	· 2022: Bo	oise State Un	versity							
ıbject	Cour	rse	Title			Grade	Credit Ho	ours	Quality Points	R
NGR	000		Works	hop		P	1.000		0.00	
		Attempt Hour	s Passe	ed Hours	Earned Hours	GPA Hours	Q	uality Points	GPA	
urrent Te	erm	1.000	1.000		1.000	0.000		00	0.00	
all 2021	: College	e of Eastern lo	laho							
ubject	Cour		Title			Grade	Credit Ho	ours	Quality Points	R
NGL	101		Intro t	o College	Writing	A	3.000		12.00	
		Attempt Hour	Dacci	ed Hours	Earned Hours	GPA Hours	0	uality Points	GPA	
urrent Te	erm	3.000	3.000		3.000	3.000		2.00	4.00	
		thwest Nazaı	ene Unive	ersity						
Jring 20 ubject	Cour		Title	sity		Grade	Credit Ho	nurs	Quality Points	R
В	106	30		dual & Du	ial Sports	A	1.000	7013	4.00	10
T		Attempt Hour 1.000	s Passe 1.000	ed Hours	Earned Hours 1.000	GPA Hours 1.000		uality Points 00	GPA 4.00	
urrent Te	erm	1.000	1.000	J	1.000	1.000	4.	00	4.00	
		west Nazaren		ity						
ubject EB	Cour	rse	Title	Jual 0 Du	al Coorts	Grade	Credit Ho	ours	Quality Points	R
ΞB	106		maivic	iuai & Du	al Sports	Α	1.000		4.00	
urrent Te	erm	Attempt Hour 1.000	1.000	ed Hours O	Earned Hours 1.000	GPA Hours 1.000		uality Points 00	GPA 4.00	
pring 20	022: Lew	is-Clark State	College							
ıbject	Cour	rse	Title			Grade	Credit Ho	ours	Quality Points	R
NGL	102		Colleg	e Writing	& Rhetoric	Α	3.000		12.00	
		Attempt Hour	s Passe	ed Hours	Earned Hours	GPA Hours	Q	uality Points	GPA	
urrent Te	erm	3.000	3.000)	3.000	3.000	1:	2.00	4.00	
NSTITUT	TION CRI	FDIT								
	IIOIT CI	EDII								
erm: Fa		נוטוו								
ollege	II 2023	EDII	Maj			Academic	_			
ollege ngineeri	III 2023 ing				Engineering	Academic Good Sta	_			
ollege ngineeri dditional	III 2023 ing I Standing				Engineering		_			
ollege ngineeri dditional ean's Lis	III 2023 ing I Standing	5			Engineering Title		nding		ality R	
ollege ngineeri dditional ean's Lis	ill 2023 ing I Standing st Course	S Ca	Me	chanical Level	Title	Good Sta Gra	nding de (lours Po	ints	
ollege ngineeri dditional ean's Lis ubject HEM	ing I Standing st Course	g Ca	Me ampus oscow	Level UG	Title General Chemistry	Good Sta Gra y I A	nding de C	lours Po 3.000 12	.00	
ollege ngineeri dditional ean's Lis bject HEM HEM	ill 2023 ing I Standing st Course 111 111L	G M M	Me nmpus oscow oscow	Level UG UG	Title General Chemistry General Chemistry	Good Sta Gra y I A y I Lab A	nding de G H 3	Hours Po 8.000 12 .000 4.0	ints .00 00	
ollege ngineeri dditional ean's Lis ubject HEM HEM NGR	ing I Standing st Course	G M M M	Me ampus oscow	Level UG	Title General Chemistry	Good Sta Gra y I A y I Lab A ring A	nding de G H 3	8.000 12 .000 4.0 2.000 8.0	ints .00 00	
obliege ngineeri dditional ean's Lis ubject HEM HEM NGR	ing I Standing st Course 111 111L 123	Ca M M M	Me nmpus oscow oscow oscow	Level UG UG UG UG	Title General Chemistry General Chemistry First Year Enginee	Good Sta Gra y I A y I Lab A ring A	nding de G H 3 1	8.000 12 .000 4.0 .000 8.0 8.000 12	ints .00 00 00	
ollege ngineeri dditional ean's Lis ubject HEM HEM NGR NGR	ing I Standing st Course 111 111L 123 210	Ca M M M M M	Me oscow oscow oscow oscow oscow oscow	Level UG UG UG UG UG UG UG UG	General Chemistry General Chemistry First Year Enginee Engineering Statio Calculus II Progr Essentials for	Good Sta Gra y I A y I Lab A ring A s A A	nding de (F) 3 1 2 3 4	8.000 12 .000 4.0 .000 8.0 .000 12 .000 16	.00 .00 .00 .00	
ollege ngineeri dditional ean's Lis ubject HEM HEM NGR NGR IATH	ill 2023 ing I Standing st Course 111 111L 123 210 175 280	M M M M M Er O	oscow oscow oscow oscow oscow oscow oscow off-Campus	Level UG UG UG UG UG UG UG UG	General Chemistry General Chemistry First Year Enginee Engineering Statio Calculus II Progr Essentials for Engineers	Good Sta y I A y I Lab A ring A s A or A	nding de C 1 2 3 4	8.000 12 .000 4.0 .000 8.0 8.000 12 8.000 16 8.000 12	.00 .00 .00 .00 .00 .00	
ollege ngineeri dditional ean's Lis ubject HEM HEM NGR NGR ATH E	ing I Standing st Course 111 111L 123 210 175 280 211	M M M M M Er O	oscow oscow oscow oscow oscow oscow ogineering ff-Campus oscow	Level UG UG UG UG UG UG UG UG UG U	General Chemistry General Chemistry First Year Enginee Engineering Statio Calculus II Progr Essentials for Engineers Engineering Physi	Good Sta	nding de C 1 2 3 4	8.000 12 8.000 4.0 8.000 8.0 8.000 12 8.000 16 8.000 12	ints .00 .00 .00 .00 .00 .00	
obliege ngineeri dditional ean's Lis ubject HEM HEM NGR NGR IATH IE HYS HYS	ill 2023 ing I Standing st Course 111 111L 123 210 175 280 211 211L	M M M M Er O M	oscow oscow oscow oscow oscow oscow oscow oscow oscow	Level UG UG UG UG UG UG UG UG UG	General Chemistry General Chemistry First Year Enginee Engineering Statio Calculus II Progr Essentials for Engineers Engineering Physic Laboratory Physic	Good Sta	nding de C 1 2 3 4 3 1	8.000 12 8.000 4.0 8.000 8.0 8.000 12 8.000 16 8.000 12 8.000 12 8.000 4.0	ints .00 .00 .00 .00 .00 .00 .00	
ollege ngineeri dditional ean's Lis ubject HEM HEM NGR NGR IATH IE HYS HYS	ill 2023 ing I Standing st Course 111 111L 123 210 175 280 211 211L	M M M M M Er O	oscow oscow oscow oscow oscow oscow oscow oscow oscow	Level UG UG UG UG UG UG UG UG UG U	General Chemistry General Chemistry First Year Enginee Engineering Statio Calculus II Progr Essentials for Engineers Engineering Physic Laboratory Physic	Good Sta	nding de C 1 2 3 4	8.000 12 8.000 4.0 8.000 8.0 8.000 12 8.000 16 8.000 12 8.000 12 8.000 4.0	ints .00 .00 .00 .00 .00 .00	GPA
erm: Fa ollege ngineeri dditional ean's Lis ubject HEM HEM NGR NGR IATH IE HYS HYS erm Tota Jndergra urrent Te	ing I Standing st Course 111 111L 123 210 175 280 211 211L als aduate)	M M M M Er O M	oscow oscow oscow oscow oscow oscow oscow oscow oscow	Level UG UG UG UG UG UG UG UG UG	General Chemistry General Chemistry First Year Enginee Engineering Statio Calculus II Progr Essentials for Engineers Engineering Physic Laboratory Physic	Good Sta	nding de C 1 2 3 4 3 1	8.000 12 .000 4.0 .000 8.0 8.000 12 8.000 16 8.000 12 8.000 4.0 8.000 4.0	ints .00 .00 .00 .00 .00 .00 .00	GPA 4.00 4.00

Term: Spring 2024

College Engineering Additional Sta Dean's List			ajor lechanical	Engineering	Academic Good Sta	_		
Subject Co	ourse	Campus	Level	Title	Gra		Quality R	
MATH 27 ME 22	50 75 23 01	Moscow Moscow Moscow Moscow	UG UG UG UG	Engr Mechanics of Mate Calculus III Mechanical Design Ana Computer Aided Design	A lysis A	3.000 3.000 3.000 3.000	Points 12.00 12.00 12.00 12.00	
PHYS 2	01 12 12L	Moscow Moscow Moscow	UG UG UG	Methods Elements of Materials S Engineering Physics II Laboratory Physics II	ScienceA A A	3.000 3.000 1.000	12.00 12.00 4.00	
Term Totals (Undergradu		tempt Hours	Passed F	lours Earned Hou	rs	GPA Hours	Quality Points	GPA
Current Term Cumulative	າ 19	9.000 9.000	19.000 39.000	19.000 39.000		19.000 39.000	76.00 156.00	4.00 4.00
Term: Fall 2 College Engineering Additional Sta Dean's List			ajor lechanical	Engineering	Academic Good Sta	_		
Subject Co	ourse	Campus	Level	Title	Gra	ide Credit Hours	Quality R Points	
ENGR 33 MATH 33 MATH 33 ME 30	20 35 10 30 07 22	Moscow Moscow Moscow Moscow Moscow	UG UG UG UG UG	Engineering Dynamics Engr Fluid Mechanics Ord Differential Equat Linear Algebra Group Mentoring I Mechanical Engr	A A A A	3.000 3.000 3.000 3.000 1.000 3.000	12.00 12.00 12.00 12.00 4.00 12.00	
ME 40	01	Moscow	UG	Thermodynamics Engineering Team Proje	ects P	1.000	0.00	
Term Totals (Undergradu Current Term Cumulative	ate) 1 17	7.000 5.000	Passed F 17.000 56.000	17.000 56.000		GPA Hours 16.000 55.000	Quality Points 64.00 220.00	GPA 4.00 4.00
Term: Sprin College Engineering Additional Sta Dean's List			ajor l echanical	Engineering	Academic Good Sta	_		
Subject Co	ourse	Campus	Level	Title	Gra	nde Credit Hours	Quality R Points	
	40 13	Moscow Moscow	UG UG	Intro Electrical Circuits Dynamic Modeling/Eng Systems	A r A	3.000 3.000	12.00 12.00	
ME 33 ME 34 ME 34	25 30 41 45 01	Moscow Moscow Moscow Moscow	UG UG UG UG UG	Machine Component D Exp Meth For Engrs Interm Mech of Matrls Heat Transfer UG: Aerodynamics Rese	A A A	3.000 3.000 3.000 3.000 1.000	12.00 12.00 12.00 12.00 0.00	
Term Totals		tempt Hours	Passed H	lours Earned Hour	rs	GPA Hours	Quality Points	GPA
(Undergradua Current Term Cumulative	າ 19	9.000 5.000	19.000 75.000	19.000 75.000		18.000 73.000	72.00 292.00	4.00 4.00
Term: Sumr College Engineering			ajor Iechanical	Engineering	Academic Good Sta	_		
Subject Co	ourse	Campus	Level	Title	Gra		Quality R Points	
ECON 22	201	CBE Outreach	UG	Principles of Macroeconomics	А	3.000	12.00	

STAT 3010	SCI Outre	each UG Probab	& Statistics	A 3.000	12.00	
Term Totals (Undergraduate)	Attempt Hours	Passed Hours	Earned Hours	GPA Hours	Quality Points	GPA
Current Term	6.000	6.000	6.000	6.000	24.00	4.00
Cumulative	81.000	81.000	81.000	79.000	316.00	4.00
TRANSCRIPT TOTA						
Transcript Totals (Undergraduate)	Attempt Hours	Passed Hours	Earned Hours	GPA Hours	Quality Points	GPA
Total Institution	81.000	81.000	81.000	79.000	316.00	4.00
Total Transfer	53.000	53.000	53.000	51.000	204.00	4.00
Overall	134.000	134.000	134.000	130.00	520.00	4.00

COURSE(S) IN PROGRESS

Term: Fall 2025

College Major

Engineering Mechanical Engineering

Subject	Course	Campus	Level	Title	Credit Hours
ME	4160	Engineering Off- Campus	UG	FE Exam Review	1.000
ME	4200	Moscow	UG	Fluid Dynamics	3.000
ME	4240	Moscow	UG	Mechanical Systems Design I	3.000
ME	4350	Moscow	UG	Thermal Energy Systems Design	3.000
ME	4610	Moscow	UG	Fatigue and Fracture Mechanics	3.000