# **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

Andrew Joseph Plum

B.S.C.S.

College Program Engineering **B.S. Computer Science** 

Major and Department

Computer Science, Computer Science

B.S.

Program College

Bachelor of Science - CLASS Letters Arts & Social Sciences

Major and Department

Economics, Business, Philosophy,

Politics & Philosophy

# TRANSFER CREDIT ACCEPTED BY INSTITUTION

### Fall 2019: Idaho State University

Subject	Course Ti	itle	Grade	Credit Ho	urs Quality	y Points R
HIST	111 Ir	ntro to U.S. History	А	3.000	12.00	
Current Term	Attempt Hour 3.000	rs Passed Hours 3.000	Earned Hours 3.000	GPA Hours 3.000	Quality Points 12.00	GPA 4.00

#### **Spring 2020: Idaho State University**

Subject	Course	litle		Grad	e Credit H	ours Qual	ity Points R
HIST	112	Intro t	to U S History	А	3.000	12.0	0
	Attempt H	lours	Passed Hours	Earned Hours	GPA Hours	Quality Points	GPA
Current Term	3.000		3.000	3.000	3.000	12.00	4.00

### Fall 2019: Eastern Idaho Technical Coll

Subject	Course	Title		Grade	Credit Hoเ	ırs Quali	ty Points R
ART	100	World Art and C	ulture	Α	3.000	12.00	)
ENGL	101	Writing and Rhe	toric l	Α	3.000	12.00	)
Current Term	Attempt H	Hours Passed H 6.000	ours Earned Ho	ours	GPA Hours 6.000	Quality Points 24.00	GPA 4.00

### Spring 2020: Eastern Idaho Technical Coll

Subject	Course	Title	Grade	Credit Hours	Quality Points R
GEOL	101	Physical Geology	А	3.000	12.00
GEOL	101L	Physical Geology Lab	Р	1.000	0.00
Current Term	Attempt H 4.000	Hours Passed Hours 4.000	Earned Hours GPA 4.000 3.00	A Hours Quality Po 00 12.00	oints GPA 4.00

### **Summer 2020: Eastern Idaho Technical Coll**

Current Term	Attempt H 6.000		assed Hours 000	Earned Ho 6.000	urs	GPA Hours 6.000	Quality Point 24.00	ts GPA 4.00	
MATH	153	Intro to S	tatistical Reasc	ning	Α	3.000		12.00	
ENGL	102	Writing a	nd Rhetoric II		Α	3.000		12.00	
Subject	Course	Title			Grade	Credit Hou	ırs	Quality Points	R

# Fall 2020: Eastern Idaho Technical Coll

Subject	Course	Title	Grade	Credit Hours	Quality Points R
ECON	201	Principles of Macroeconomics	A	3.000	12.00
HUM	000	Introduction to Humanities	Α	3.000	12.00
MATH	170	Calculus 1	Α	4.000	16.00
POLS	101	American National Government	Α	3.000	12.00

Attempt Hours Passed Hours Earned Hours **GPA Hours Quality Points** GPA

Current T	erm 1	13.000	13.000	13	3.000	13.000	)	52.00	4.0	0	
Spring 2	021: Easte	rn Idaho Techni	ical Coll								
Subject	Cour	se Title			Grade		Credit Hou	rs	Quality Poi	nts R	
HEM	101	Introd	luction to	Chemistry	Α		3.000		12.00		
HEM	101L	. Intro 1	to Chemis	try Lab	Α		1.000		4.00		
:OMM	101	Funda	amntls Pul	blic Speaking	g A		3.000		12.00		
CON	202	Princi	ples of Mi	croeconomic	cs A		3.000		12.00		
1ATH	175	Calcul	us II		Α		4.000		16.00		
	ļ.	Attempt Hours	Passed F	lours Ea	arned Hours	GPA Ho	ours	Quality Poi	ints GP.	A	
urrent T		14.000	14.000		4.000	14.000		56.00	4.0		
pring 2	020: Colleg	ge of Southern I	daho								
ubject	Cour				Grade		Credit Hou	rs	Quality Poi	nts R	
1ATH	143	Pre-ca	alculus Alg	/Analytic Ge	om A		3.000		12.00		
1ATH	144	Analy	tic Trigono	metry	Α		2.000		8.00		
urrent T	_	Attempt Hours 5.000	Passed F 5.000		arned Hours 000	GPA Ho 5.000	ours	Quality Poi 20.00	ints GP. 4.0		
NSTITU	TION CREE	DIT									
erm: Fa	all 2021										
College			Major			Acade	emic Standii	ng			
ingineer	ing		-	security			d Standing	_			
_	al Standing		- , 0. 0	-9							
ean's Li	_										
cuii 3 Ll	131										
ubject	Course	Campus	Level	Title			Grade	Credit Hours	Quality Points	R	
S	120	Moscow	UG	Computer	Science I		A	4.000	16.00		
YΒ	110	Moscow	UG	•	rity and Privacy	,	Α	3.000	12.00		
HIL	103	Moscow	UG	-	on to Ethics		Α	3.000	12.00		
TAT	251	Moscow	UG	Statistical			A	3.000	12.00		
IAI	231	IVIOSCOV	OG	Statistical	Methous		^	3.000	12.00		
erm Tota		Attempt Hours	Pas	ssed Hours	Earned Ho	ours	GPA Ho	urs	Quality P	oints	GPA
Undergra		13.000	12	.000	13.000		13.000		52.00		4.00
Current T		13.000		.000	13.000		13.000		52.00		4.00
Cumulati	ve	13.000	13	.000	13.000		13.000		32.00		4.00
Term: Sp	oring 2022										
College			Major			Acade	emic Standii	ng			
Engineer	ring		-	security			d Standing				
	al Standing		•	,			· ·				
Dean's Li	_										
Jean's L	.50										
ubject	Course	Campus	Level	Title			Grade	Credit	Quality	R	
	424	.,	116	<u> </u>				Hours	Points		
is .	121	Moscow	UG		Science II		A	3.000	12.00		
:S	150	Moscow	UG		rganizatn/Archi 	tecture	A	3.000	12.00		
HTAN	176	Moscow	UG	Discrete N			Α	3.000	12.00		
HIL	240	Moscow	UG	Belief and	Reality		Α	3.000	12.00		
erm Tota		Attempt Hours	Pas	ssed Hours	Earned Ho	ours	GPA Ho	urs	Quality P	oints	GPA
Jndergra		12.000	1つ	.000	12.000		12.000		48.00		4.00
urrent T											
umulati	ve	25.000	25	.000	25.000		25.000		100.00		4.00
erm: Fa	all 2022										
College			Major			Acade	emic Standii	ng			
ngineer	ing		_	uter Science			d Standing	-			
	al Standing										
ean's Li	_										
		C	1 200 1	T:41-			C !	C 10	O = 111	5	
ubject	Course	Campus	Level	Title			Grade	Credit Hours	Quality Points	R	
S	240	Moscow	UG	Computer	Operating Syst	ems	Α	3.000	12.00		
:S	270	Moscow	UG	System So			Α	3.000	12.00		
	407	Moscow	UG	Public Fina			Α	3.000	12.00		
CON	407							2.200			
ECON PHIL	221	Moscow	UG	Philosoph			Α	3.000	12.00		

Term Total		Attempt Hours	Pass	sed Hours	Earned Hours	G	iPA Hours		Quality Poi	ints	GPA
(Undergrade Current Te		12.000	12.0	000	12.000	1	2.000		48.00		4.00
Cumulativ		37.000	37.0		37.000		7.000		148.00		4.00
carrialativ											
Term: Spi	ring 2023										
College			Major	C		cademic S	_				
Engineeri			Compu	ter Science		Good Stan	uirig				
Additional Dean's Lis	_										
Dealt's Lis											
Subject	Course	Campus	Level	Title		G	rade	Credit Hours	Quality Points	R	
CS	210	Moscow	UG	Programming L	anguages	А		3.000	12.00		
CS	395	Moscow	UG	Analysis of Algo		A		3.000	0.00		
MATH	183	Moscow	UG	Intro Data Scier		Α		3.000	12.00		
MATH	275	Moscow	UG	Calculus III		Α	U	3.000	0.00		
MATH	330	Moscow	UG	Linear Algebra		Α		3.000	12.00		
PHIL	352	Moscow	UG	Phil, Politics, an	nd Economics	Α		3.000	12.00		
Term Total (Undergra		Attempt Hours	Pass	sed Hours	Earned Hours	G	iPA Hours		Quality Poi	ints	GPA
Current Te		12.000	12.0		12.000		2.000		48.00		4.00
Cumulativ	е	49.000	49.0	000	49.000	4	9.000		196.00		4.00
Term: Fal	II 2023										
College	11 2023		Major		A	Academic S	itanding				
Engineeri	ng		-	ter Science		Good Stan	_				
Additional	Standing										
Dean's Lis	st										
Subject	Course	Campus	Level	Title		G	rade	Credit Hours	Quality Points	R	
CS	360	Moscow	UG	Database Syste	ems	А		4.000	16.00		
CS	385	Moscow	UG	Theory of Comp		Α	U	3.000	0.00		
CS	395	Moscow	UG	Analysis of Algo	orithms	Α		3.000	12.00		
CS	474	Moscow	UG	Deep Learning		Α	U	3.000	0.00		
ECON	453	Moscow	UG	Econometrics		A		3.000	12.00		
PHIL	325	Moscow	UG	Hist. Fig: Existe	ntialism	Α		3.000	12.00		
Term Total (Undergra		Attempt Hours		sed Hours	Earned Hours		iPA Hours		Quality Poi	ints	GPA
Current Te		13.000	13.0		13.000		3.000		52.00		4.00
Cumulativ	е	62.000	62.0	000	62.000	6	2.000		248.00		4.00
Term: Spi	ring 2024										
College	Ü		Major		A	cademic S	itanding				
Engineeri	ng		Comput	ter Science	(	Good Stan	ding				
Subject	Course	Campus	Level	Title		G	rade	Credit	Quality	R	
_		·						Hours	Points		
CS	383	Moscow	UG	Software Engin		A		4.000	16.00		
CS	400 445	Moscow	UG UG	SEM:Contemp I				1.000	0.00		
CS CS	445 477	Moscow Engineering		Compiler Desig		A A		4.000 3.000	0.00 12.00		
	.,,	Off-Campus		, yearon for ivide	e Learning	^		5.000	. 2.00		
CS	479	Moscow	UG	Data Science		Α		3.000	12.00		
CS	487	Moscow	UG	Adversarial Ma	-	-		3.000	0.00		
IFIT	106	Education Outreach	UG	Active Living: H	ealthy Eating	Р		1.000	0.00		
Term Total (Undergra		Attempt Hours	Pass	sed Hours	Earned Hours	G	iPA Hours		Quality Poi	ints	GPA
Current Te		12.000	12.0	000	12.000	1	0.000		40.00		4.00
Cumulativ		74.000	74.0	000	74.000	7.	2.000		288.00		4.00
Towns C		4									
College	mmer 202	4	Major		^	Academic S	itanding				
Engineeri	ng		-	ter Science		Good Stan	_				
		6	·		·		_	6 "	0 "	_	
Subject	Course	Campus	Level	Title		G	rade	Credit Hours	Quality Points	R	
CS	445	Moscow	UG	Compiler Desig	ŗn	А		4.000	16.00		

Term Tota (Undergra Current T Cumulati	aduate) ērm	Attempt Hours 4.000 78.000	4.0	sed Hours 00 000	Earned Hours 4.000 78.000	GPA Hour 4.000 76.000	rs	Quality Po 16.00 304.00	ints	GPA 4.00 4.00
Term: Fa College Engineer Additiona Dean's L	r <b>ing</b> al Standing		Major Compu	iter Science		demic Standing od Standing				
Subject	Course	Campus	Level	Title		Grade	Credit Hours	Quality Points	R	
CS CS CS CS PHIL	385 474 480 488 489 427	Moscow Moscow Moscow Moscow Moscow	UG UG UG UG UG	Applied Data Semantic We	•	AU A A AU A	3.000 3.000 3.000 3.000 3.000 3.000	0.00 12.00 12.00 0.00 12.00 12.00		
Term Tota (Undergra Current T Cumulati	aduate) ērm	Attempt Hours 12.000 90.000	12.	sed Hours 000 000	Earned Hours 12.000 90.000	GPA Hour 12.000 88.000	rs	Quality Po 48.00 352.00	ints	GPA 4.00 4.00
TRANSC	RIPT TOTA	LS								
Transcrip (Undergra Total Ins Total Tra Overall	aduate) titution	90.000 54.000 144.000	90. 54.	sed Hours 000 000 1.000	Earned Hours 90.000 54.000 144.000	GPA Hour 88.000 53.000 141.00	rs	Quality Po 352.00 212.00 564.00	ints	GPA 4.00 4.00 4.00

# COURSE(S) IN PROGRESS

Term: Spring 2025

College Major

Engineering Computer Science

Subject	Course	Campus	Level	Title	Credit Hours
CS	415	Moscow	UG	Computational Biology: Sequence Analysis	3.000
CS	481	Moscow	UG	CS Senior Capstone Design II	3.000
ECON	351	Moscow	UG	Intermediate Macroeconomic Analysis	3.000
ECON	352	Moscow	UG	Intermediate Microeconomic Analysis	3.000
PHIL	321	Moscow	UG	History of Modern Philosophy	3.000
PHIL	499	Moscow	UG	DS: Nietzsche on Phil. Psych	3.000