Utah State University

Unofficial Academic Transcript

①¹

This is not an official transcript. Courses which are in progress may also be included on this transcript.

Transcript Data

STUDENT INFORMATION

Name Lind, Tyson F. Birth Date 03-OCT

Current Program

Bachelor of Science

Major and Department

Integrated Studies, Provost

AWARDED AND SOUGHT DEGREES

Sought

Bachelor of Science

Primary Degree

Major

Integrated Studies

Institution

Attempt Hours 0.000

Passed Hours 0.000

Earned Hours 0.000

GPA Hours 0.000

Academic Standing

Hours

Points

Quality Points 0.00

R

GPA 0.00

TRANSFER CREDIT ACCEPTED BY INSTITUTION

SPRING 2009: SPECIAL EXAM

Subject	Course	Title	Grade	Credit Hours	Quality Points R
RUSS	1010	RUSSIAN FIRST YR I (BY CAPE)	А	4.000	16.00
RUSS	1020	RUSSIAN FIRST YR II (BY CAPE)	Α	4.000	16.00
RUSS	2010	RUSSIAN SECOND YR I (BY CAPI	E) A	4.000	16.00
RUSS	2020	RUSSIAN SECOND YR II (BY CAP	E) A	4.000	16.00
Current Tern	Attempt Hours n 16.000	Passed Hours Earned Hou 16.000 16.000	rs GPA Hou 16.000	rs Quality Points 64.00	GPA 4.00

INSTITUTION CREDIT

Term: Fall 2003

College

Continuing Education			Continuing Education		cademic Wa	rning		
Subject	Course	Level	Title	Grade	Credit Hours	Quality Points	R	
MATH	1050	UG	COLLEGE ALGEBRA (QL)	C-	4.000	6.68	I	
Term Tota (Undergra		Attempt Hours	Passed Hours	Earned Hours	GPA	Hours	Quality Points	GPA
Current T	erm	4.000	4.000	4.000	4.00	0	6.68	1.67
Cumulati	ve	4.000	4.000	4.000	4.00	0	6.68	1.67

Term: Fall 2004

College Major Academic Standing
Continuing Education Continuing Education Concurrent Enrollment

Subject Course Level Title Grade Credit Quality

Major

ACCT	1050	UG	ACCOUNTING ESSEN	ITIAL A-	3.000 11.01		
Term Tot		Attempt Hours	Passed Hours	Earned Hours	GPA Hours	Quality Points	GPA
Current	,	3.000	3.000	3.000	3.000	11.01	3.67
Cumulat	tive	7.000	7.000	7.000	7.000	17.69	2.52

Term: Spring 2005

CollegeMajorAcademic StandingContinuing EducationContinuing EducationGood Standing

Subject	Course	Level	Title	Grade	Credit Hours	Quality Points	R		
ACCT	2600	UG	SM BUS/ENTREP VENTUR	RE B+	3.000	9.99			
BIS	1400	UG	MICROCOMP APPL IN BU		3.000	12.00			
BIS	1420	UG	WORD PROCESSING APP		3.000	9.00			
CIL	EXAM	UG	COMPUTER INFORMATIC LITERACY	DN P	0.000	0.00			
ENGL	1030	UG	UNDERSTANDING LIT (BI	HU) B+	3.000	9.99			
PSY	1010	UG	GENERAL PSYCHOLOGY	(BSS) A-	3.000	11.01			
Term Tota		Attempt Hours	Passed Hours	Earned Hours	GPA	Hours		Quality Points	GPA
(Undergra	iduate)								
Current Te	erm	15.000	15.000	15.000	15.0	000		51.99	3.46
Cumulativ	re	22.000	22.000	22.000	22.0	000		69.68	3.16
Term: Sp	ring 2006								
College			Major	Ac	cademic Sta	nding			
Universit	У		Pre-Business	Go	ood Standi	ng			
	,					Ü			
Subject	Course	Level	Title	Grade	Credit	Quality	R		
					Hours	Points			
ECON	1500	UG	ECON INSTITUTIONS (BA	J) F	3.000	0.00			
ENGL	1010	UG	INTRO TO WRITING (CL)	C+	3.000	6.99			
MATH	1100	UG	CALCULUS TECHNIQUES	(OL) E	3.000	0.00			
PE		UG	BOWLING						
	1270			P	1.000	0.00			
USU	1330	UG	CIV: CREATIVE ARTS (BCA	A) A	3.000	12.00			
Term Tota	la	Attornat Hours	Passed Hours	Earned Hours	CDA	House		Ouglity Daints	CDA
(Undergra		Attempt Hours	Passeu Hours	Earrieu nours	GPA	Hours		Quality Points	GPA
Current Te		13.000	7.000	7.000	12.0	000		18.99	1.58
Cumulativ	re	35.000	29.000	29.000	34.0	000		88.67	2.60
T 6		•							
	mmer 200	9							
College			Major		cademic Sta	_			
University	У		Pre-Business	Go	ood Standi	ng			
						- II.			
Subject	Course	Level	Title	Grade	Credit Hours	Quality Points	R		
DIOI	2220	110	LILINAANI ANIATONAY						
BIOL	2320	UG	HUMAN ANATOMY	С	4.000	8.00			
Term Tota	lc	Attempt Hours	Passed Hours	Earned Hours	CDA	Hours		Quality Points	GPA
(Undergra		Attempt Hours	rasseu riouis	Larrieu Hours	GF <i>F</i>	THOUIS		Quality Follits	GFA
Current Te		4.000	4.000	4.000	4.00	00		8.00	2.00
Cumulativ		39.000	33.000	33.000	38.0			96.67	2.54
Cumulativ	/e	33.000	33.000	33.000	50.0	500		30.07	2.54
Term: Fa	11 2000								
	11 2009		NA = i = u	Λ	l: - C+-	l:			
College			Major		ademic Sta	_			
University	y		Pre-Business	G	ood Standi	ng			
Subject	Course	Level	Title	Grade	Credit	Quality	R		
Jabjece	coarse	LCVCI	1100	Grade	Hours	Points	11		
BIOL	1610	UG	BIOLOGY I	B-	4.000	10.68			
BIOL	2420	UG	HUMAN PHYSIOLOGY	D+	4.000	5.32			
CHEM	1210	UG	PRIN OF CHEMISTRY I	C	4.000	8.00			
CHEM	1215	UG	CHEM PRIN LAB I	B+	1.000	3.33			
PE	1085	UG	WEIGHT TRAINING	Р	1.000	0.00			
			5						
Term Tota		Attempt Hours	Passed Hours	Earned Hours	GPA	Hours		Quality Points	GPA
									2.10
(Undergra	iduate)		14 000	14 000	13 (ገበበ		77 33	
Current Te	iduate) erm	14.000	14.000	14.000	13.0			27.33	2.10
	iduate) erm		14.000 47.000	14.000 47.000	13.0 51.0			27.33 124.00	2.10
Current Te Cumulativ	iduate) erm ⁄e	14.000							
Current Te Cumulativ	iduate) erm	14.000	47.000	47.000	51.0	000			
Current Te Cumulativ Term: Sp College	ring 2010	14.000	47.000 Major	47.000 Ac	51. 0	000 nding			
Current Te Cumulativ	ring 2010	14.000	47.000	47.000 Ac	51.0	000 nding			
Current Te Cumulativ Term: Sp College University	ring 2010	14.000 53.000	47.000 Major Pre-Business	47.000 Ac Go	51.0 cademic Sta ood Standii	nding			
Current Te Cumulativ Term: Sp College	ring 2010	14.000	47.000 Major	47.000 Ac	51.0 cademic Sta ood Standii Credit	nding ng Quality	R		
Current Te Cumulativ Term: Sp College University Subject	rduate) erm re ring 2010 y Course	14.000 53.000	47.000 Major Pre-Business Title	47.000 Ac Grade	51.0 cademic Sta ood Standii Credit Hours	nding ng Quality Points			
Current Te Cumulativ Term: Sp College University Subject BIOL	ring 2010 y Course	14.000 53.000 Level	47.000 Major Pre-Business Title BIOLOGY II (BLS)	47.000 Ac Grade D+	51.0 cademic Sta ood Standii Credit Hours 4.000	nding ng Quality Points 0.00	R		
Current Te Cumulativ Term: Sp College University Subject BIOL CHEM	ring 2010 y Course 1620 1220	14.000 53.000 Level	47.000 Major Pre-Business Title BIOLOGY II (BLS) PRIN OF CHEMISTRY II (B	47.000 Ac Grade D+ BPS) W	51.0 cademic Star ood Standii Credit Hours 4.000 4.000	onding ng Quality Points 0.00 0.00			
Current Te Cumulativ Term: Sp College University Subject BIOL	ring 2010 y Course	14.000 53.000 Level	47.000 Major Pre-Business Title BIOLOGY II (BLS)	47.000 Ac Grade D+	51.0 cademic Sta ood Standii Credit Hours 4.000	nding ng Quality Points 0.00			
Current Te Cumulativ Term: Sp College University Subject BIOL CHEM	ring 2010 y Course 1620 1220	14.000 53.000 Level	47.000 Major Pre-Business Title BIOLOGY II (BLS) PRIN OF CHEMISTRY II (B	47.000 Ac Grade D+ BPS) W	51.0 cademic Star ood Standii Credit Hours 4.000 4.000	onding ng Quality Points 0.00 0.00			
Current Te Cumulativ Term: Sp College University Subject BIOL CHEM CHEM	ring 2010 y Course 1620 1220 1225 3540	14.000 53.000 Level UG UG UG	47.000 Major Pre-Business Title BIOLOGY II (BLS) PRIN OF CHEMISTRY II (BCHEM PRIN LAB II	47.000 Ac Grade D+ BPS) W W	cademic Starood Standin Credit Hours 4.000 4.000 1.000 3.000	Outling ng Quality Points O.00 O.00 O.00			

(Undergraduate)

Current T Cumulati		12.000 65.000	3.000 50.000	3.000 50.000	3.00 54.0	00 000		12.00 136.00	4.00 2.51
Term: Fa	all 2010								
College Universit	ty		Major Pre-Business		cademic Sta ood Standi	_			
Subject	Course	Level	Title	Grade	Credit Hours	Quality Points	R		
CHEM	1220	UG	PRIN OF CHEMISTRY II (E	BPS) W	4.000	0.00			
CHEM	1225	UG	CHEM PRIN LAB II	A-	1.000	3.67			
RUSS	3040	UG	ADV GRAMMAR/COMPO		3.000	11.01			
RUSS USU	3510 1360	UG UG	BUSINESS RUSSIAN (CI) INTELIGENT LIFE IN UN (A RPS) W	3.000 3.000	12.00 0.00			
USU	3330	UG	ARTS SYMPOSIUM (DHA		1.000	4.00	I		
Term Tota		Attempt Hours	Passed Hours	Earned Hours	GPA	\ Hours		Quality Points	GPA
(Undergra Current T		15.000	8.000	8.000	8.0	00		30.68	3.83
Cumulati		80.000	58.000	58.000		000		166.68	2.68
	oring 2011		Major	^	cadomic Sta	nding			
College Universit	ty		Major Pre-Business		cademic Sta <mark>ood Standi</mark>	_			
Subject	Course	Level	Title	Grade	Credit Hours	Quality Points	R		
BIOL	1620	UG	BIOLOGY II (BLS)	B-	4.000	10.68	I		
CHEM	1220	UG	PRIN OF CHEMISTRY II (E	BPS) C	4.000	8.00			
PE	1151	UG	BILLIARDS INTERMEDIAT		1.000	0.00			
RUSS	3050	UG	ADV GRAMMAR/COMPO	S A-	3.000	11.01			
Term Tota (Undergra		Attempt Hours	Passed Hours	Earned Hours		A Hours		Quality Points	GPA
Current T Cumulati		12.000 92.000	12.000 70.000	12.000 70.000	11.0 73.0	000 000		29.69 196.37	2.69 2.69
Term: Fa	all 2011								
College Engineer	ring		Major Biological Engineering		cademic Sta ood Standi	0			
Subject	Course	Level	Title	Grade	Credit Hours	Quality Points	R		
BENG	1890	UG	UNDRGRAD RES METHO	DS W	1.000	0.00			
CHEM	2310	UG	ORGANIC CHEMISTRY I	W	4.000	0.00			
CHEM	2315	UG	ORGANIC CHEM LAB I	W	1.000	0.00			
MATH	1050	UG	COLLEGE ALGEBRA (QL)	F	4.000	0.00	Е		
MATH USU	1060 3330	UG UG	TRIGONOMETRY ARTS SYMPOSIUM (DHA	W) W	2.000 1.000	0.00			
Term Tota (Undergra		Attempt Hours	Passed Hours	Earned Hours	GPA	A Hours		Quality Points	GPA
Current T Cumulati	erm	13.000 105.000	0.000 70.000	0.000 70.000	0.00 73.0	00 000		0.00 196.37	2.69
Term: Sເ	ummer 20	12							
College Engineer	ring		Major Biological Engineering		cademic Sta ood Standi				
Subject	Course	Level	Title	Grade	Credit Hours	Quality Points	R		
MATH MATH	1050 1060	UG UG	COLLEGE ALGEBRA (QL) TRIGONOMETRY	F F	4.000	0.00	E E		
Term Tota	als	Attempt Hours	Passed Hours	Earned Hours		\ Hours	-	Quality Points	GPA
(Undergra		6.000	0.000	0.000	0.0	00		0.00	
Current T Cumulati		111.000	70.000	70.000		000		196.37	2.69
Term: Fa	all 2012								
College			Major		cademic Sta	_			
Engineer	ring		Biological Engineering	G	ood Standi	ng			

Subject	Course	Level	Title	Grade	Credit Hours	Quality Points	R		
BENG	1890	UG	INTRO UG RSRCH ENGR DESIGN	A	1.000	4.00			
CHEM	2310	UG	ORGANIC CHEMISTRY I	F	4.000	0.00			
CHEM	2315	UG	ORGANIC CHEMISTRY LA		1.000	2.67			
ENGL	2010	UG	INTERM WRITING (CL2)	B-	3.000	8.01	_		
MATH	1050	UG	COLLEGE ALGEBRA (QL)	NF -	4.000	0.00	E		
MATH	1060	UG	TRIGONOMETRY	F	2.000	0.00	Е		
Term Tota (Undergra		Attempt Hours	Passed Hours	Earned Hours	GPA	Hours		Quality Points	GPA
Current T		15.000	5.000	5.000	9.00	00		14.68	1.63
Cumulati	ve	126.000	75.000	75.000	82.0	000		211.05	2.57
Term: Sp	pring 2013								
College			Major	Ac	ademic Sta	nding			
Engineer	ring		Biological Engineering	SW	V: Good Sta	anding			
Subject	Course	Level	Title	Grade	Credit	Quality	R		
BENG	1880	UG	ENGINEERING BIOLOGIC	CAL F	3.000	Points 0.00			
ENCD	2270		PROC	. D	2.000	6.00			
ENGR	2270	UG	COMPUTER ENGR DRAF		2.000	6.00	_		
MATH	1050	UG	COLLEGE ALGEBRA (QL)	NF -	4.000	0.00	E		
MATH	1060	UG	TRIGONOMETRY	F	2.000	0.00	Е		
USU	3330	UG	ARTS SYMPOSIUM (DHA)) В	2.000	6.00	I		
Term Tota (Undergra		Attempt Hours	Passed Hours	Earned Hours	GPA	Hours		Quality Points	GPA
Current T		13.000	4.000	4.000	7.00	00		12.00	1.71
Cumulati		139.000	79.000	79.000	89.0	000		223.05	2.50
Term: Fa	all 2013								
College			Major	Ac	ademic Sta	nding			
Engineer	ring		Biological Engineering	Ac	ademic Wa	arning			
Container	6	Land	T'01.	Consider	C1'4	0 1:4-	Б		
Subject	Course	Level	Title	Grade	Credit Hours	Quality Points	R		
						0.00	Е		
MATH	1050	UG	COLLEGE ALGEBRA (QL)	NF	4.000	0.00	_		
MATH	1050 1060	UG UG	COLLEGE ALGEBRA (QL) TRIGONOMETRY	NF NF	4.000 2.000	0.00	E		
	1060 als		, , ,		2.000			Quality Points	GPA
MATH Term Tota	1060 als aduate)	UG	TRIGONOMETRY	NF	2.000	0.00 Hours		Quality Points 0.00	GPA
MATH Term Tota (Undergra	1060 als aduate) Ferm	UG Attempt Hours	TRIGONOMETRY Passed Hours	NF Earned Hours	2.000 GPA	0.00 Hours		-	GPA 2.50
MATH Term Tota (Undergra Current T Cumulatin	als aduate) Ferm ve	UG Attempt Hours 6.000 145.000	TRIGONOMETRY Passed Hours 0.000	NF Earned Hours 0.000	2.000 GPA 0.00	0.00 Hours		0.00	
MATH Term Tota (Undergra Current T Cumulatir Term: Su	1060 als aduate) Ferm	UG Attempt Hours 6.000 145.000	Passed Hours 0.000 79.000	NF Earned Hours 0.000 79.000	2.000 GPA 0.00 89.0	0.00 Hours 00 000		0.00	
MATH Term Tota (Undergra Current T Cumulati Term: Su College	1060 als aduate) Ferm ve ummer 201	UG Attempt Hours 6.000 145.000	TRIGONOMETRY Passed Hours 0.000 79.000 Major	NF Earned Hours 0.000 79.000	2.000 GPA 0.00 89.0 ademic Sta	0.00 Hours 00 000		0.00	
MATH Term Tota (Undergra Current T Cumulatir Term: Su	1060 als aduate) Ferm ve ummer 201	UG Attempt Hours 6.000 145.000	Passed Hours 0.000 79.000	NF Earned Hours 0.000 79.000	2.000 GPA 0.00 89.0	0.00 Hours 00 000		0.00	
MATH Term Tota (Undergra Current T Cumulati Term: Su College	1060 als aduate) Ferm ve ummer 201	UG Attempt Hours 6.000 145.000	TRIGONOMETRY Passed Hours 0.000 79.000 Major	NF Earned Hours 0.000 79.000	2.000 GPA 0.00 89.0 ademic Sta	0.00 Hours 00 000		0.00	
MATH Term Tota (Undergra Current T Cumulati Term: Su College Engineer	1060 als aduate) Ferm ve ummer 201 ring	UG Attempt Hours 6.000 145.000	TRIGONOMETRY Passed Hours 0.000 79.000 Major Biological Engineering	NF Earned Hours 0.000 79.000 Acc	2.000 GPA 0.00 89.0 ademic Starademic Wa	0.00 A Hours 00 000 Inding arning Quality	E	0.00	
MATH Term Tota (Undergra Current T Cumulati Term: Su College Engineer Subject	1060 als aduate) Ferm ve ummer 201 ring Course	UG Attempt Hours 6.000 145.000	TRIGONOMETRY Passed Hours 0.000 79.000 Major Biological Engineering Title	NF Earned Hours 0.000 79.000 Acc Acc Grade	2.000 GPA 0.00 89.0 ademic Stall ademic Wat Credit Hours	0.00 A Hours 00 000 Inding arning Quality Points	E	0.00	
MATH Term Tota (Undergra Current T Cumulati Term: Su College Engineer Subject MATH MATH Term Tota	als aduate) Ferm ve ummer 201 ring Course 1050 1060 als	Attempt Hours 6.000 145.000	TRIGONOMETRY Passed Hours 0.000 79.000 Major Biological Engineering Title COLLEGE ALGEBRA (QL)	NF Earned Hours 0.000 79.000 Acc Acc Grade	2.000 GPA 0.00 89.0 ademic Sta ademic Wa Credit Hours 4.000 2.000	0.00 A Hours 00 000 Inding arning Quality Points 0.00	R	0.00	
MATH Term Tota (Undergra Current T Cumulati Term: Su College Engineer Subject MATH MATH Term Tota (Undergra	als aduate) Ferm ve ummer 201 ring Course 1050 1060 als aduate)	Attempt Hours 6.000 145.000 14 Level UG UG Attempt Hours	TRIGONOMETRY Passed Hours 0.000 79.000 Major Biological Engineering Title COLLEGE ALGEBRA (QL) TRIGONOMETRY Passed Hours	NF Earned Hours 0.000 79.000 Acc Acc Grade F F Earned Hours	2.000 GPA 0.00 89.0 ademic Stallademic Wall Credit Hours 4.000 2.000 GPA	0.00 Hours 00 nding arning Quality Points 0.00 0.00 Hours	R	0.00 223.05 Quality Points	2.50 GPA
MATH Term Tota (Undergra Current T Cumulati Term: Su College Engineer Subject MATH MATH Term Tota (Undergra Current T	als raduate) Ferm ve ummer 201 ring Course 1050 1060 als raduate) Ferm	Attempt Hours 6.000 145.000 14 Level UG UG Attempt Hours	TRIGONOMETRY Passed Hours 0.000 79.000 Major Biological Engineering Title COLLEGE ALGEBRA (QL) TRIGONOMETRY Passed Hours 0.000	NF Earned Hours 0.000 79.000 Acc Acc Grade F F Earned Hours 0.000	2.000 GPA 0.00 89.0 ademic Sta ademic Wa Credit Hours 4.000 2.000 GPA 2.00	0.00 A Hours 00 000 Inding arning Quality Points 0.00 0.00 A Hours	R	0.00 223.05 Quality Points 0.00	2.50 GPA 0.00
MATH Term Tota (Undergra Current T Cumulati Term: Su College Engineer Subject MATH MATH Term Tota (Undergra	als raduate) Ferm ve ummer 201 ring Course 1050 1060 als raduate) Ferm	Attempt Hours 6.000 145.000 14 Level UG UG Attempt Hours	TRIGONOMETRY Passed Hours 0.000 79.000 Major Biological Engineering Title COLLEGE ALGEBRA (QL) TRIGONOMETRY Passed Hours	NF Earned Hours 0.000 79.000 Acc Acc Grade F F Earned Hours	2.000 GPA 0.00 89.0 ademic Stallademic Wall Credit Hours 4.000 2.000 GPA	0.00 A Hours 00 000 Inding arning Quality Points 0.00 0.00 A Hours	R	0.00 223.05 Quality Points	2.50 GPA
MATH Term Tota (Undergra Current T Cumulati Term: Su College Engineer Subject MATH MATH Term Tota (Undergra Current T Cumulati	1060 als raduate) Ferm ve ummer 201 ring Course 1050 1060 als raduate) Ferm ve	Attempt Hours 6.000 145.000 14 Level UG UG Attempt Hours	TRIGONOMETRY Passed Hours 0.000 79.000 Major Biological Engineering Title COLLEGE ALGEBRA (QL) TRIGONOMETRY Passed Hours 0.000	NF Earned Hours 0.000 79.000 Acc Acc Grade F F Earned Hours 0.000	2.000 GPA 0.00 89.0 ademic Sta ademic Wa Credit Hours 4.000 2.000 GPA 2.00	0.00 A Hours 00 000 Inding arning Quality Points 0.00 0.00 A Hours	R	0.00 223.05 Quality Points 0.00	2.50 GPA 0.00
MATH Term Tota (Undergra Current T Cumulati Term: Su College Engineer Subject MATH MATH Term Tota (Undergra Current T Cumulati Term: Fa	1060 als raduate) Ferm ve ummer 201 ring Course 1050 1060 als raduate) Ferm ve	Attempt Hours 6.000 145.000 14 Level UG UG Attempt Hours	TRIGONOMETRY Passed Hours 0.000 79.000 Major Biological Engineering Title COLLEGE ALGEBRA (QL) TRIGONOMETRY Passed Hours 0.000 79.000	NF Earned Hours 0.000 79.000 Acc Acc Grade F F Earned Hours 0.000 79.000	2.000 GPA 0.00 89.0 addemic Stale addemic Water Stale added add	0.00 A Hours 00 000 Inding arning Quality Points 0.00 0.00 A Hours 00 000	R	0.00 223.05 Quality Points 0.00	2.50 GPA 0.00
MATH Term Tota (Undergra Current T Cumulatir Term: Su College Engineer Subject MATH MATH Term Tota (Undergra Current T Cumulatir Term: Fa College	als aduate) Ferm ve ummer 201 ring Course 1050 1060 als aduate) Ferm ve	Attempt Hours 6.000 145.000 14 Level UG UG Attempt Hours	TRIGONOMETRY Passed Hours 0.000 79.000 Major Biological Engineering Title COLLEGE ALGEBRA (QL) TRIGONOMETRY Passed Hours 0.000 79.000 Major	NF Earned Hours 0.000 79.000 Acc Acc Grade F F Earned Hours 0.000 79.000 Acc	2.000 GPA 0.00 89.0 ademic Stale ademic Water Hours 4.000 2.000 GPA 2.00 91.0	0.00 A Hours 00 000 Inding arning Quality Points 0.00 0.00 A Hours 00 000 Inding	R	0.00 223.05 Quality Points 0.00	2.50 GPA 0.00
MATH Term Tota (Undergra Current T Cumulatir Term: Su College Engineer Subject MATH MATH Term Tota (Undergra Current T Cumulatir Term: Fa College Engineer	als aduate) Ferm ve ummer 201 ring Course 1050 1060 als aduate) Ferm ve	Attempt Hours 6.000 145.000 14 Level UG UG Attempt Hours	TRIGONOMETRY Passed Hours 0.000 79.000 Major Biological Engineering Title COLLEGE ALGEBRA (QL) TRIGONOMETRY Passed Hours 0.000 79.000	NF Earned Hours 0.000 79.000 Acc Acc Grade F F Earned Hours 0.000 79.000 Acc	2.000 GPA 0.00 89.0 addemic Stale addemic Water Stale added add	0.00 A Hours 00 000 Inding arning Quality Points 0.00 0.00 A Hours 00 000 Inding	R	0.00 223.05 Quality Points 0.00	2.50 GPA 0.00
MATH Term Tota (Undergra Current T Cumulatir Term: Su College Engineer Subject MATH MATH Term Tota (Undergra Current T Cumulatir Term: Fa College	als aduate) Ferm ve ummer 201 ring Course 1050 1060 als aduate) Ferm ve all 2014 ring	Attempt Hours 6.000 145.000 14 Level UG UG Attempt Hours 6.000 151.000	TRIGONOMETRY Passed Hours 0.000 79.000 Major Biological Engineering Title COLLEGE ALGEBRA (QL) TRIGONOMETRY Passed Hours 0.000 79.000 Major Biological Engineering	NF Earned Hours 0.000 79.000 Acc Acc Grade F F Earned Hours 0.000 79.000 Acc SW	2.000 GPA 0.00 89.0 ademic Stallademic Wall Ademic Wall Credit Hours 4.000 2.000 GPA 2.00 91.0 ademic Stall	0.00 A Hours 00 000 Inding arning Quality Points 0.00 0.00 A Hours 00 000 Inding anding anding	E R I	0.00 223.05 Quality Points 0.00	2.50 GPA 0.00
MATH Term Tota (Undergra Current T Cumulatir Term: Su College Engineer Subject MATH MATH Term Tota (Undergra Current T Cumulatir Term: Fa College Engineer	als aduate) Ferm ve ummer 201 ring Course 1050 1060 als aduate) Ferm ve all 2014 ring	Attempt Hours 6.000 145.000 14 Level UG UG Attempt Hours 6.000 151.000	TRIGONOMETRY Passed Hours 0.000 79.000 Major Biological Engineering Title COLLEGE ALGEBRA (QL) TRIGONOMETRY Passed Hours 0.000 79.000 Major Biological Engineering	NF Earned Hours 0.000 79.000 Acc Acc Grade F F Earned Hours 0.000 79.000 Acc SW	2.000 GPA 0.00 89.0 ademic Stale ademic Water Hours 4.000 2.000 GPA 2.00 91.0 ademic Stale V: Good Stale Credit	0.00 A Hours 00 000 Inding arning Quality Points 0.00 0.00 A Hours 00 000 Inding anding anding Quality	E R I	0.00 223.05 Quality Points 0.00	2.50 GPA 0.00
MATH Term Tota (Undergra Current T Cumulatir Term: Su College Engineer Subject MATH MATH Term Tota (Undergra Current T Cumulatir Term: Fa College Engineer Subject	als aduate) Ferm ve ummer 201 ring Course 1050 1060 als aduate) Ferm ve all 2014 ring Course	Attempt Hours 6.000 145.000 14 Level UG UG Attempt Hours 6.000 151.000	TRIGONOMETRY Passed Hours 0.000 79.000 Major Biological Engineering Title COLLEGE ALGEBRA (QL) TRIGONOMETRY Passed Hours 0.000 79.000 Major Biological Engineering Title	NF Earned Hours 0.000 79.000 Acc Acc Grade F F Earned Hours 0.000 79.000 Acc SW Grade	2.000 GPA 0.00 89.0 ademic Stallademic Water Hours 4.000 2.000 GPA 2.00 91.0 ademic Stallademic	0.00 A Hours 00 000 Inding Arning Quality Points 0.00 0.00 A Hours 00 0.00 Inding Anding Anding Quality Points	E R R I R	0.00 223.05 Quality Points 0.00	2.50 GPA 0.00
MATH Term Tota (Undergra Current T Cumulatir Term: Su College Engineer Subject MATH MATH Term Tota (Undergra Current T Cumulatir Term: Fa College Engineer Subject MATH MATH Term Tota Term: Tale MATH MATH Term Tota Term: Tale Term: Tota	als aduate) Ferm ve ummer 201 ring Course 1050 1060 als aduate) Ferm ve all 2014 ring Course 1050 1060 als aduate) all 2014 ring All 2014	Attempt Hours 6.000 145.000 14 Level UG UG Attempt Hours 6.000 151.000	TRIGONOMETRY Passed Hours 0.000 79.000 Major Biological Engineering Title COLLEGE ALGEBRA (QL) TRIGONOMETRY Passed Hours 0.000 79.000 Major Biological Engineering Title COLLEGE ALGEBRA (QL)	NF Earned Hours 0.000 79.000 Acc Acc Grade F F Earned Hours 0.000 79.000 Acc SW Grade	2.000 GPA 0.00 89.0 ademic Stallademic Water Hours 4.000 2.000 GPA 2.00 91.0 ademic Stally: Good Stall Credit Hours 4.000 2.000 2.000	0.00 A Hours 00 000 Inding arning Quality Points 0.00 0.00 A Hours 00 0.00 Inding anding Quality Points 0.00 0.00	E R R E I	0.00 223.05 Quality Points 0.00	2.50 GPA 0.00
MATH Term Tota (Undergra Current T Cumulatin Term: Su College Engineer Subject MATH MATH Term Tota (Undergra Current T Cumulatin Term: Fa College Engineer Subject MATH MATH Term Tota (Undergra Current T Cumulatin Term: Fa College Engineer Subject	als aduate) Ferm ve ummer 201 ring Course 1050 1060 als aduate) Ferm ve all 2014 ring Course 1050 1060 als aduate) als aduate)	Attempt Hours 6.000 145.000 14 Level UG UG Attempt Hours 6.000 151.000 Level UG UG Attempt Hours	TRIGONOMETRY Passed Hours 0.000 79.000 Major Biological Engineering Title COLLEGE ALGEBRA (QL) TRIGONOMETRY Passed Hours 0.000 79.000 Major Biological Engineering Title COLLEGE ALGEBRA (QL) TRIGONOMETRY Passed Hours	NF Earned Hours 0.000 79.000 Acc Acc Grade F F Earned Hours 0.000 79.000 Acc SW Grade F NF Earned Hours	2.000 GPA 0.00 89.0 ademic Stallademic Water 4.000 2.000 GPA 2.00 91.0 ademic Stallademic Stalla	0.00 A Hours 00 000 Inding Arning Quality Points 0.00 0.00 A Hours 00 0.00 Inding Anding Anding Quality Points 0.00 0.00 Inding Anding	E R R E I	0.00 223.05 Quality Points 0.00 223.05	2.50 GPA 0.00 2.45
MATH Term Tota (Undergra Current T Cumulatir Term: Su College Engineer Subject MATH MATH Term Tota (Undergra Current T Cumulatir Term: Fa College Engineer Subject MATH MATH Term Tota Term: Fa Tota Term: Fa Tota Term: Tota Term: Tota Term: Tota Term: Tota Term: Tota Term Tota	als aduate) Ferm ve ummer 201 ring Course 1050 1060 als aduate) Ferm ve all 2014 ring Course 1050 1060 als aduate) Ferm	Attempt Hours 6.000 145.000 14 Level UG UG Attempt Hours 6.000 151.000 Level UG UG	TRIGONOMETRY Passed Hours 0.000 79.000 Major Biological Engineering Title COLLEGE ALGEBRA (QL) TRIGONOMETRY Passed Hours 0.000 79.000 Major Biological Engineering Title COLLEGE ALGEBRA (QL) TRIGONOMETRY	NF Earned Hours 0.000 79.000 Acc Acc Grade F F Earned Hours 0.000 79.000 Acc SW Grade F NF	2.000 GPA 0.00 89.0 ademic Stallademic Water Hours 4.000 2.000 GPA 2.00 91.0 ademic Stally: Good Stall Credit Hours 4.000 2.000 2.000	0.00 A Hours 00 000 Inding Arning Quality Points 0.00 0.00 A Hours 00 0.00 Inding Anding Quality Points 0.00 0.00 Inding Anding	E R R E I	0.00 223.05 Quality Points 0.00 223.05	2.50 GPA 0.00 2.45

Towns Common 2025					
Term: Summer 2025 College		Maior	А	cademic Sta	anding
University		Integrated Studies		Good Standi	0
Additional Standing Dean's List					
Subject Course	l evel	Title	Grade	Credit	Oual

Subject	Course	Level	Title	Grade	Credit Hours	Quality Points	R	
DATA	3400	UG	DATA VISUAL WITH TABL (CI)	EAU A	3.000	12.00		
DATA	3500	UG	INTRO PYTHON PROGRAMMING	Α	3.000	12.00		
ISTU	4250	UG	ADVANCED INTERNSHIP	Α	6.000	24.00		
PHYS	3030	UG	THE UNIVERSE (DSC)(QI)	Α	3.000	12.00		
Term Tota (Undergra		Attempt Hours	Passed Hours	Earned Hours	GP/	A Hours	Quality Points	GPA
Current T	erm	15.000	15.000	15.000	15.	000	60.00	4.00
Cumulati	ve	172.000	94.000	94.000	106	5.000	283.05	2.67
TRANSC	RIPT TOTA	LS						
Transcrip (Undergra		Attempt Hours	Passed Hours	Earned Hours	GP/	A Hours	Quality Points	GPA
Total Ins	,	172.000	94.000	94.000	106	5.000	283.05	2.67
Total Tra	nsfer	16.000	16.000	16.000	16.	000	64.00	4.00
Overall		188.000	110.000	110.000	122	2.00	347.05	2.84

COURSE(S) IN PROGRESS

Term: Fall 2025

College Major
University Integrated Studies

Subject	Course	Level	Title	Credit Hours
HIST	1700	UG	AMERICAN HISTORY (BAI)	3.000
IS	3600	UG	INTRO TO CLOUD COMPUTING	3.000
IS	3700	UG	UI/UX WEB DESIGN	3.000
IS	3750	UG	INTRO JAVASCRIPT	2.000
ISTU	3010	UG	CAREER EXPLORATION AND DESIGN	2.000
ISTU	4010	UG	CAREER DESIGN AND PLANNING	1.000