# Academic Transcript

William H. Weiskopf Feb 25, 2014 08:03 pm

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

### Transcript Data STUDENT INFORMATION

**Birth Date:** Aug 03, 1991 **Curriculum Information** 

**Current Program** 

Bachelor of Science

Program: BS in Engineering Major and Department: Engineering -Mechanical, Mechanical

Engineering

Economics

Minor: Minor: Computer Science

#### **DEGREES AWARDED**

Bachelor of Dec 13, 2013 Degree **Degree Date:** 

Awarded: Science

**Curriculum Information** 

**Primary Degree** 

Program: BS in Engineering Major: Engineering - Mechanical

Minor: **Economics** Minor: Computer Science

#### TRANSFER CREDIT ACCEPTED BY INSTITUTION -Top-

Fall 2009: IB Credit

Subject	Course	Title	Grade	Credit Hours	<b>Quality Points</b>	R
BELS	301	GENERAL BIOLOGY I	Т	3.000		0.000
BELS	311	GENERAL BIOLOGY I LABORATORY	Т	1.000		0.000
EBGN	314	PRINCIPLES OF MANAGEMENT	Т	3.000		0.000
FREE	1XX	Free Elective	Т	3.000	1	0.000 I
FREE	1XX	Free Elective - History	Т	3.000		0.000 I
		Attempt Passed Hours Hours	Earned Hours	GPA Hours	Quality GPA Points	
Current T	erm:	13.000 13.00	0 13.000	0.000	0.000	0.000

**Unofficial Transcript** 

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<sup>\*\*\*</sup>Transcript type:UNOF is NOT Official \*\*\*

### INSTITUTION CREDIT -Top-

Term: Fall 2009

**Major:** Engineering - Mechanical

Student Type:New FreshmanAcademic Standing:Good StandingAdditional Standing:Dean's List

Subject	Course	e Leve	l Title	Grade	Credit Hours	$\begin{array}{c} \text{Quality } \underline{R} \\ \text{Points} \end{array}$
CHGN	121	UG	PRIN OF CHEMISTRY I (SC1)	Α	4.000	16.000
CSM	101	UG	FRESHMAN SUCCESS SEMINAR	Α	0.500	2.000
EBGN	201	UG	PRIN OF ECONOMICS	Α	3.000	12.000
EPIC	151	UG	DESIGN (EPICS) I	Α	3.000	12.000
LAIS	100	UG	NATURE & HUMAN VALUES	Α	4.000	16.000
MATH	111	UG	CALC FOR SCI & ENGRS I (MA1)	С	4.000	8.000
PAGN	101	UG	PHYSICAL EDUCATION	Α	0.500	2.000

**Term Totals (Undergraduate)** 

	•	Passed Hours			Quality Gi Points	PA
Current Term:	19.000	19.000	19.000	19.000	68.000	3.579
Cumulative:	19.000	19.000	19.000	19.000	68.000	3.579

### **Unofficial Transcript**

Term: Spring 2010

Major: Engineering - Mechanical

Student Type:ContinuingAcademic Standing:Good Standing

Subject	Cours	e Leve	el Title	Grade	Credit Hours	$\begin{array}{c} \text{Quality } \underline{R} \\ \text{Points} \end{array}$
CHGN	122	UG	PRINCIPLES OF CHEMISTRY II	С	4.000	8.000
EPIC	251	UG	DESIGN (EPICS) II	Α	3.000	12.000
MATH	112	UG	CALC FOR SCI & ENG II (MA1)	С	4.000	8.000
PAGN	102	UG	PHYSICAL EDUCATION	Α	0.500	2.000
PHGN	100	UG	PHYSICS I- MECHANICS (SC1)	С	4.500	9.000

**Term Totals (Undergraduate)** 

	Attempt	<b>Passed</b>	<b>Earned</b>	GPA	Quality GP/	4
	Hours	Hours	Hours	Hours	Points	
Current Term:	16.000	16.000	16.000	16.000	39.000	2.438
<b>Cumulative:</b>	35.000	35.000	35.000	35.000	107.000	3.057

### **Unofficial Transcript**

Term: Summer Two 2010

**Major:** Engineering - Mechanical

Student Type:ContinuingAcademic Standing:Good Standing

Subject Course Level Title Grade Credit Quality R Hours Points SYGN 101 UG EARTH & ENV SYSTEMS A 4.000 16.000

**Term Totals (Undergraduate)** 

	Attempt Hours			GPA Hours	·	GPA
Current Term:	4.000	4.000	4.000	4.000	16.000	4.000
Cumulative:	39.000	39.000	39.000	39.000	123.000	3.154

### **Unofficial Transcript**

#### Term: Fall 2010

Major: Engineering - Mechanical

Student Type:ContinuingAcademic Standing:Good StandingAdditional Standing:Honor Roll

Subject	Course	Leve	l Title	Grade	Credit Hours	Quality <u>R</u> Points
CSCI	261	UG	PROGRAMMING CONCEPTS	Α	3.000	12.000
DCGN	241	UG	DIST CORE - STATICS	В	3.000	9.000
MATH	213	UG	CALC FOR SCI & ENG III (MA1)	W	4.000	0.000 E
PAGN	202	UG	INDOOR SOCCER	Α	0.500	2.000
PHGN	200	UG	PHYSICS II-ELECTROMGNT/OPTICS	В	4.500	13.500
SYGN	200	UG	HUMAN SYSTEMS	Α	3.000	12.000

### **Term Totals (Undergraduate)**

	Attempt Hours	Passed Hours			·	GPA
Current Term:	18.000	14.000	14.000	14.000	48.500	3.464
Cumulative:	57.000	53.000	53.000	53.000	171.500	3.236

### **Unofficial Transcript**

#### Term: Spring 2011

Major: Engineering - Mechanical

Student Type:ContinuingAcademic Standing:Good StandingAdditional Standing:Honor Roll

Subject	Course	e Leve	l Title	Grade		Quality <u>R</u> Points
DCGN	381	UG	CIRCUITS, ELCTRNICS & POWER	В	3.000	9.000
EGGN	250	UG	MULTIDISCIPLINARY EG LAB I	Α	1.500	6.000
EGGN	320	UG	MECHANICS OF MATERIALS	В	3.000	9.000
MATH	213	UG	CALC FOR SCI & ENG III (MA1)	В	4.000	12.000 I
PAGN	208	UG	KAYAKING	Α	0.500	2.000
SYGN	202	UG	ENGINEERING MATERIAL SYS	Α	3.000	12.000

### **Term Totals (Undergraduate)**

	Attempt Hours			GPA Hours	- ,	GPA
Current Term:	15.000	15.000	15.000	15.000	50.000	3.333
Cumulative:	72.000	68.000	68.000	68.000	221.500	3.257

### **Unofficial Transcript**

Term: Summer One 2011

**Major:** Engineering - Mechanical

Student Type: Continuing

Academic Standing: Good Standing

Subject	Course	e Leve	l Title	Grade	Credit Hours	Quality R Points
EBGN	474	UG	INVENTING, PATENTING, LICENSING	Α	3.000	12.000
EGGN	235	UG	ENGIN FIELD SESSION - MECHANIC	Α	3.000	12.000

### **Term Totals (Undergraduate)**

	Attempt	Passed	Earned	GPA	Quality (	GPA
	Hours	Hours	Hours	Hours	Points	
Current Term:	6.000	6.000	6.000	6.000	24.000	4.000
Cumulative:	78.000	74.000	74.000	74.000	245.500	3.318

### **Unofficial Transcript**

#### Term: Fall 2011

Major: Engineering - Mechanical

Student Type: Continuing
Academic Standing: Good Standing

Course	Leve	l Title	Grade	Credit Hours	$\begin{array}{c} \text{Quality } \underline{R} \\ \text{Points} \end{array}$
498C	UG	NEUROSCIENCE AND LEARNING	Α	3.000	12.000
262	UG	DATA STRUCTURES	В	3.000	9.000
445	UG	WEB PROGRAMMING	Α	3.000	12.000
351	UG	FLUID MECHANICS	С	3.000	6.000
371	UG	THERMODYNAMICS I	С	3.000	6.000
408	UG	INTRO TO SPACE EXPLORATION	W	1.000	0.000
225	UG	DIFFERENTIAL EQUATIONS	С	3.000	6.000
	498C 262 445 351 371 408	498C UG 262 UG 445 UG 351 UG 371 UG 408 UG	262 UG DATA STRUCTURES 445 UG WEB PROGRAMMING 351 UG FLUID MECHANICS 371 UG THERMODYNAMICS I 408 UG INTRO TO SPACE EXPLORATION	498C UG NEUROSCIENCE AND LEARNING A 262 UG DATA STRUCTURES B 445 UG WEB PROGRAMMING A 351 UG FLUID MECHANICS C 371 UG THERMODYNAMICS I C 408 UG INTRO TO SPACE EXPLORATION W	498C         UG         NEUROSCIENCE AND LEARNING         A         3.000           262         UG         DATA STRUCTURES         B         3.000           445         UG         WEB PROGRAMMING         A         3.000           351         UG         FLUID MECHANICS         C         3.000           371         UG         THERMODYNAMICS I         C         3.000           408         UG         INTRO TO SPACE EXPLORATION         W         1.000

### **Term Totals (Undergraduate)**

	Attempt	Passed Earned GPA			Quality GPA		
	Hours	Hours	Hours	Hours	Points		
Current Term:	19.000	18.000	18.000	18.000	51.000	2.833	
Cumulative:	97.000	92.000	92.000	92.000	296.500	3.223	

### **Unofficial Transcript**

Term: Spring 2012

**Major:** Engineering - Mechanical

Student Type:ContinuingAcademic Standing:Good Standing

Subject	Course	e Leve	l Title	Grade	Credit Hours	Quality R Points
EGGN	307	UG	INTRO TO FEEDBACK CONTROL SYS	С	3.000	6.000
EGGN	315	UG	DYNAMICS	В	3.000	9.000
EGGN	350	UG	MULTIDISCIPLINARY EG LAB II	Α	1.500	6.000
EGGN	400	UG	INTRO TO ROBOTICS	Α	3.000	12.000
EGGN	413	UG	COMPUTER-AIDED ENGNRNG	В	3.000	9.000
MATH	348	UG	ADVANCED ENGINEERING MATHEMATI	С	3.000	6.000

### Term Totals (Undergraduate)

	Attempt Passed Earned GPA			Quality GPA		
	Hours	Hours	Hours	Hours	Points	
Current Term:	16.500	16.500	16.500	16.500	48.000	2.909
Cumulative:	113.500	108.500	108.500	108.500	344.500	3.175

### **Unofficial Transcript**

#### Term: Fall 2012

Major: Engineering - Mechanical

Student Type:ContinuingAcademic Standing:Good StandingAdditional Standing:Honor Roll

Subject	Course	e Leve	l Title	Grade	Credit Hours	$\begin{array}{c} \text{Quality } \underline{R} \\ \text{Points} \end{array}$
EBGN	301	UG	INTERMEDIATE MICROECONOMICS	В	3.000	9.000
EGGN	388	UG	INFORMATION SYSTEMS SCIENCE	В	4.000	12.000
EGGN	411	UG	MACHINE DESIGN	Α	4.000	16.000
EGGN	471	UG	HEAT TRANSFER	C+	3.000	6.900
EGGN	491	UG	SENIOR DESIGN I	Α	3.000	12.000

### **Term Totals (Undergraduate)**

	Attempt Passed Earned GPA			Quality GPA		
	Hours	Hours	Hours	Hours	Points	
Current Term:	17.000	17.000	17.000	17.000	55.900	3.288
Cumulative:	130.500	125.500	125.500	125.500	400.400	3.190

### **Unofficial Transcript**

### Term: Spring 2013

Major: Engineering - Mechanical

Student Type:ContinuingAcademic Standing:Good Standing

Subject	Course	Level	Title	Grade	Credit Hours	Quality R Points
CSCI	341	UG	COMPUTER ORGANIZATION	D+	3.000	3.900
EBGN	320	UG	ECONOMICS AND TECHNOLOGY	Α	3.000	12.000
EBGN	321	UG	ENGINEERING ECONOMICS	В	3.000	9.000
EGGN	450	UG	MULIDISCIPLINARY EG LAB III	В	1.000	3.000
EGGN	473	UG	FLUID MECHANICS II	С	3.000	6.000
EGGN	492	UG	SENIOR DESIGN II	Α	3.000	12.000
LAIS	407	UG	SCIENCE IN LITERATURE	B+	3.000	9.900

### **Term Totals (Undergraduate)**

	Attempt Hours			GPA Hours		<b>GPA</b>
Current Term:	19.000	19.000	19.000	19.000	55.800	2.937
Cumulative:	149.500	144.500	144.500	144.500	456.200	3.157

### **Unofficial Transcript**

#### Term: Fall 2013

**Major:** Engineering - Mechanical

Student Type: Continuing
Academic Standing: Good Standing
Additional Standing: Honor Roll

Subject	Cours	e Leve	el Title	Grade	Credit Hours	Quality R Points	
CSCI	306	UG	SOFTWARE ENGINEERING	Α	3.000	12.000	
CSCI	410	UG	ELEMENTS OF COMPUTING SYSTEMS	A-	3.000	11.100	

EENG	417	UG	MODERN CONTROL DESIGN	B-	3.000	8.100
MATH	307	UG	INTRO TO SCIENTIFIC COMPUTING	В	3.000	9.000
MATH	323	UG	PROBS & STATS FOR ENG I	В	3.000	9.000

### Term Totals (Undergraduate)

	Attempt	Passed Earned GPA			Quality GPA		
	Hours	Hours	Hours	Hours	Points		
Current Term:	15.000	15.000	15.000	15.000	49.200	3.280	
Cumulative:	164.500	159.500	159.500	159.500	505.400	3.169	

**Unofficial Transcript** 

## TRANSCRIPT TOTALS (UNDERGRADUATE) -Top-

	Attempt	Passed	<b>Earned</b>	GPA	<b>Quality G</b>	iPA .
	Hours	Hours	Hours	Hours	Points	
Total Institution:	164.500	159.500	159.500	159.500	505.400	3.169
Total Transfer:	13.000	13.000	13.000	0.000	0.000	0.000
Overall:	177.500	172.500	172.500	159.500	505.400	3.169

**Unofficial Transcript** 

**RELEASE: 8.4.1** 

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