Official Transcript

Tyler Billings 5749803 XXX-XX-0371 Student ID: SSN

300 North Washington Street

Gettysburg, PA 17325 Gettysburg College

United States

Male Sex

Program 2013-06-01

: 2017-01-04

Print Date

MAJOR/ADVISOR PHY-S - Sharon Stephenson

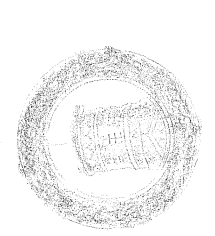
FYS MATH PHY

SPAN

4JOR/ADVISOR	VISOR									Spring, 2016				
- S-XE	IY-S - Sharon Stephenson						Course		Description		Attempted	Earned Grade	Points	
	1	Acad	Academic Program History	1 1 1			ATTO PITE	101	Tutro to Miss	Intro to Misic Listening	1 00		2 223	
rogram		Liberal Arts and Sciences	Sciences				PHIL		Introduction	Introduction to Philosophy	1.00	0.00 F))	
JI3-06-01		Active in Program	F					Repeated	: Course Repea	Course Repeated - No Credit Awarded.	ırded.			
			•				PHY	312	Thermodynami	Thermodynamics & Stat Physics	1.00	1.00 B	3.000	
	1	Beginnii	Beginning of Undergraduate Record	1	1 1 1 1		YHY	324	Experiments	Experiments Quantum Mechanics	1.00	1.00 B+	3,333	
			Fall, 2013					TERM GPA	3.220	TERM TOTALS :	4.00	3.00	9.666	
esinc		Description		Attempte	Attempted Earned Grade	Points		i di di		o France Auto	6	0	r c	
Z.	176-2	Lasers: Light and Easy!	nt and Easy!	1.00	1.00 B	3.000		COM GFA:	2.010	COM TOTALS :	74.00	72.00	67.33	
ATH.	111	Calculus I	· · · ·	1.00	1.00 A-	3.667				Fall, 2016				
1Y REO	III Destenation	Introductory	REO DESTENDATION · Remited Component Laboratory	1.00	I.00 B+	3.333	Course		Description		Attempted	Attempted Earned Grade	Points	
AN	301	Span Comp, Conv & Cult	Conv & Cult	1.00	1.00 B	3.000	CHN	101	Beginning Chinese	inese	1.00	1.00 B-	2.667	
Con	rse Topic(s): Span Comp:	Course Topic(s): Span Comp:Immigration in US				IDS	06	Integrative Experience	Experience		0.00		
	TERM GPA :	3.250	TERM TOTALS :	4.00	4.00	13.000		Notes	: PHY 312 (Spr	PHY 312 (Spring 2016) & MATH 353 (Fall 2016)	3 (Fall 20	16)		
							MATH	353	Probability	and Statistics	1.00	1.00 B-	2.667	
	CUM GPA:	3.250	CUM TOTALS :	4.00	4.00	13.000	PHIL	101	Introduction	Introduction to Philosophy	1.00	1.00 B+	3,333	
							Re	Repeated	: Repeat of Co	Repeat of Course taken earlier in Career.	in Career.			
			Spring, 2014				PHY	330	Electricity	Electricity & Magnetism	1.00	1.00 B+	3.333	
asino		Description		Attempted	1 Earned Grade	Dointe	PHY	420	Adv Research	Adv Research Methods in PHY	1.00	1.00 B	3.000	
1		1		000				TERM GPA :	3.000	TERM TOTALS :	5.00	5.00	15.000	
1 1 1 M	101	THUE TO FEE.	Intro to Film & Film Scudies	1.00	1.00 B	700.7								
ATH.	711	Calculus 11	;	1.00	1.00 B	3.000		CUM GPA:	3.010	CUM TOTALS :	29.00	28.00	84.333	
łλ	112		Introductory Modern Physics II	1.00	1.00 A	4.000	Undergra	Undergraduate Career Totals	Totals					
REQ	REQ DESIGNATION		: Required Component: Laboratory	,		6	1	· Mad Min	3 010	· SIMEOF MILS	00 60	28.00	84 333	
SYCH	101	General Psychology	chology	1.00	1.00 B+	3.333				•		00.07		
	TERM GPA :	3.250	TERM TOTALS :	4.00	4.00	13.000			 	Test Credits	1			
	MIN.	7	. GIMBOR MIC	0	0	000	Test Cr	edits Applie	ed Toward Libe	Test Credits Applied Toward Liberal Arts and Sciences Program	es Program			
	5			•						Fall, 2013				
			Fall, 2014				Course		Description		Attempted	Earned Grade	Points	
urse		Description		Attempted	Earned Grade	Points	ENG	101E-TT	Exempt-Engli	Exempt-English Composition		0.00 SAT		
Si	131	Intro to Afi	Intro to African Studies	1.00	1.00 C+	2.333	Tes	Test Trans GPA:		0.000 Transfer Totals :	00.0	00.00	0.000	
"	111	Computer Science I	tence I	1.00	1.00 B-	2.667				End of Transcript	1 1			
TH	211	Multivariable Calculus	le Calculus	1.00	1.00 B	3.000								
Āλ	211	Intermediate Physics	Physics	1.00	1.00 B	3.000								
REQ	REQ DESIGNATION		: Required Component: Laboratory											
ı	TERM GPA :		TERM TOTALS :	4.00	4.00	11.000								
	CUM GPA:	3.080	CUM TOTALS :	12.00	12.00	37.000								

Course FILM MATH PHY

PSYCH



Paints 3.000

Earned Grade

Attempted

1.00 B

1.00

M 107 Chemical Structure & Bonding REQ DESIGNATION : Required Component: Laboratory

Description

Course

CHEM MATH

3,333

1.00 B-1.00 B+

1.00

3.000

1.00 B

1.00

: Required Component: Laboratory Classical Mechanics 3.000 TERM TOTALS :

REQ DESIGNATION:
4 319 C.
TERM GPA:

225 310

PHY PHY

Intro to Quantum Mechanics

Differential Equations

59.667

20.00

20.00

CUM TOTALS :

2.980

CUM GPA:

2.667 2.000 3.000

Earned Grade 1.00 B-1.00 C 1.00 B

Attempted

1.00

Principles of Microeconomics Linear Algebra Electronics

103 212 240

ECON MATH PHY

3.000

1.00 B

1.00

REQ DESIGNATION: Required Component: Laboratory 255 Math Techniques for Physicists TERM GPA: 2.670 TERM TOTALS:

PHY

47.667

16.00

16.00

CUM TOTALS:

2.980

CUM GPA:

Fall, 2015

Course

AFS CS MATH PHY

12.00

Spring, 2015

37.000

Gettysburg College Registrar

Brian D. Reese, Registrar Gettysburg College Box 419

ACET TO BY 1739E

Gettysburg College

Gettysburg, PA 17325 300 N. Washington St. Office of the Registrat

Telephone (717) 337-6240 Gettysburg College is a four-year, co-educational residential

Gettysburg College is accredited by the Middle States

Association of Colleges and Schools Commission on Higher

students normally took four courses in the fall term; one course in the January term of four weeks; and four courses in Fax (717) 337-6245 college of liberal arts and sciences founded in 1832.

DEGREES AWARDED

Education.

Bachelor of Arts (B.A.)

Bachelor of Music (B.Mns.) Bachelor of Science (B.S.)

Bachelor of Science in Music Education (B.S.M.E.) Bachelor of Music Education (B.M.E.)

UNIT OF CREDIT

equivalent to 4 semester hours. Beginning in the Fall of 1992, these courses are identified with "LL" on the transcript. 1/2 unit for courses meeting during half of a semester or for fewer class hours per week - equivalent to 2 semester hours. 1/4 unit for credit assigned to physical activities courses and applied music courses – equivalent to 1969-August 2004 - 1 course unit - Equivalent to 3.5 semester hours. Certain lab courses received 11/4 units, Before Fall 1969 – credit was measured in semester hours 1 semester hour.

September 2004-present - 1 course unit - equivalent to 4 equivalent to 1 semester hour. Partial units may not be semester hours, 1.25 units - equivalent to 4 semester hours, .5 unit - equivalent to 2 semester hours, .25 unit accumulated to qualify as course units for graduation; exception for .25 unit Music applied lessons and ensembles.

UNITS REQUIRED FOR THE DEGREE

Before Fall 1969	120 semester hou
Spring 1970-2004	35 units
2005	34 units
2006	33 units
2007-present	32 units

CALENDAR

The College follows an early semester calendar plan with the fall semester ending before Christmas and the spring semester beginning in January and ending in early May. Each semester contains 14 weeks of instruction plus finals. From 1969-1984 the College operated under a 4-1-4 calendar system. That is,

GRADING SYSTEM the spring term.

Prior to 2001, the grading system and the quality point equivalencies are explained on the face of the transcript.

2001 to Present – Instructors may modify the letter grade with a plus (+) or a minus (- or =) sign. Beginning in 1981 to Fall 1981, these signs appeared on the transcripts but did not modify quality points except in certain honors computations. From the mid-1940's through 1984 spring, all Fall, these signs modify the quality point by + or - .33. Prior grades not modified were marked with the symbol (o).

<u>OP</u> 4.33	3.67	3.33 2.67	2.33 2 1.67	1.33 1 0.67	0	0 +	₩ %	· #	*	#	₩	*	100
DESCRIPTION	Excellent	Good	Fair	Poor but Passing	Failing	Nonattendance Failure	Satisfactory	Unsatisfactory Incomplete	Withdraw	No Grade	Requirement Satisfied	In Progress	* Not Included in GPA Computation
GRADE A+	বিধ	# m #	င် ပ ပံ	<u>ក</u> ់ គ <i>់</i>	ᄄ	岂	ر د		! ≱	NG	SAT	£	

the "C." level (D+ through F) and may not earn credit for The grade S signifies satisfactory work at the "C-" level or higher (A+ through C-) and may earn course credit for graduation; the grade U signifies unsatisfactory worlt below

graduation. The symbol N/F is used in cases where the

earned in repeating the course are counted toward the student's requirements and used in the computation for the quality point average. The previous grade remains on the individuals register for a course, do not attend or participate in the course, and fail to withdraw properly. It is assigned 0 When a student repeats a course, only the credit and grade quality points and used in the computation for average. Email: registrar@gettysburg.edu ranscript.

ACADEMIC STANDING

A Gettysburg College student is considered to be in good academic standing, unless otherwise noted.

SPECIAL STUDY PROGRAMS

with the 1986 Fall semester a special core course for Education, are identified as Inter St or IDS. Beginning freshman is identified as FC: First Year Colloquy or FYS: Beginning with the 1975 Fall term, those courses of an interdepartmental nature, formerly listed as General First Year Seminar.

Gettysburg College is a member of the Central Pennsylvania Consortium. This association permits students to take and Franklin & Marshall College), and to participate in courses at other Consortium Colleges (Dickinson College several off campus Consortium programs. These courses are identified by the initials CPC.

College, The Lutheran Theological Seminary at Gettysburg and with other institutions for certain specialized programs. In these exchange programs, both credits and grades transfer to Gettysburg and are considered as "in-residence" The College has direct exchange agreements with Wilson course work.

SECURITY OF INFORMATION

Privacy Act of 1974 (FERPA), THIS DOCUMENT MAY NOT BE RELEASED TO A THIRD PARTY WITHOUT In accordance with the Family Educational Rights and THE WRITTEN CONSENT OF THE STUDENT. DOCUMENT ALTERATION PROHIBITED