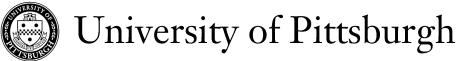
Brian K Forristal Student ID: 4126288



Institution: University of Pittsburgh

4200 Fifth Avenue

Pittsburgh, PA 15260

Print Date: 12/18/2020

02/04/1988 Birthdate:

5267 Holmes St, Unit 402 Student Address:

Pittsburgh, PA 15201

	В	eginning of Undergradu	ate Record					
Fall Term 2018-2019								
Program: Dietrich	Sch Arts and Science	ences						
Plan: Undecla	red Major							
Course	<u>Description</u>			Attempted	Earned	<u>Grade</u>	<u>Points</u>	
HIST 0301	RUSSIA TO 1	1917		3.00	0.00	W	0.000	
Course Attributes:	DSAS Geogra	aphic Region Genera	al Ed. Require	ement				
	DSAS Historic	cal Analysis Genera	l Ed. Requirer	nent				
		d Eurasian Studies	•					
	Global Studie	S						
	Russian & Ea	st European Studies	3					
MATH 0240		EOMETRY & CALCI		4.00	4.00	С	8.000	
Course Attributes:	DSAS Algebra	a General Ed. Requ	irement					
	DSAS Quant.	-Formal Reason Ge	neral Ed. Req	uirement				
	Departmental	Final						
MUSIC 0121	BASC MUSIC	CIANSHIP: CLASS F	PIANO	3.00	3.00	Α	12.000	
Course Attributes:	Hourly Final							
PHIL 0082	INTRO PHILE	PHCL PRBLM/WRIT	PRAC	4.00	4.00	Α	16.000	
Req Designation:	Writing Option	า						
Course Attributes:	Writing Requi	rement Course						
	DSAS Phil. TI	DSAS Phil. Think or Ethics General Ed. Requirement						
	European and	d Eurasian Studies	•					
	West Europea	an Studies						
STAT 1151	INTRODUCT	ION TO PROBABILI	ITY	3.00	3.00	С	6.000	
Course Attributes:	Hourly Final							
	Term GPA: 3	3.000	Term Totals	17.00	14.00		42.000	
	Cum GPA: 3	3.000	Cum Totals	17.00	55.00		42.000	
Academic Standing Effect	ive 12/19/2018: (Good Academic Star	nding					
Spring Term 2018-2019								

Spring Term 2018-2019

Dietrich Sch Arts and Sciences Program:

Plan: Statistics Major

Course	<u>Description</u>	Attempted	Earned	<u>Grade</u>	Points
MATH 0280	INTRO TO MATRICES & LINEAR ALG	3.00	3.00	Α	12.000
Course Attributes:	Departmental Final				
	SCI Quantitative: Mathematics GE. Req.				
SA 0120	PAINTING STUDIO 1	3.00	3.00	A-	11.250
Course Attributes:	DSAS Creative Work General Ed. Requireme				
STAT 1152	SCI Polymathic Contexts: Humanistic GE. Re INTRO TO MATHEMATCL STATISTICS	q. 3.00	3.00	D	9.000
Course Attributes:	SCI Quantitative: Statistics GE. Reg.	3.00	3.00	D	9.000
STAT 1221	APPLIED REGRESSION	3.00	3.00	Δ	12.000
Course Attributes:	Capstone Course	0.00	3.00	, ·	12.000
STAT 1223	APPLD REGRESSN WRIT COMPONENT	1.00	1.00	Α	4.000
Req Designation:	Writing Option				
Course Attributes:	Writing Requirement Course				
	Capstone Course				
	Term GPA: 3.712 Term Total	s: 13.00	13.00		48.250
	Cum GPA: 3.343 Cum Total	s: 30.00	68.00		90.250
	Cum Ci /i. 0.0-0	3. 30.00	00.00		30.230

Academic Standing Effective 05/02/2019: Good Academic Standing

Hourly Final

Term GPA: 3.600

Cum GPA: 3.435

Fall Term	2019-2020

Fall Term		0.1.4.				
Program: Plan:		Sch Arts and Sciences cs Major				
Course		Description	Attempted	Earned	Grade	Points
ENGLIT	0354	WORDS AND IMAGES	3.00	3.00	A+	12.000
Reg De	esignation:	Writing Option				
Course	Attributes:	Writing Requirement Course				
		DSAS Literature General Ed. Requirement				
		SCI Polymathic Contexts: Humanistic GE. Re	q.			
HIST	0150	HISTORY OF MODERN IRELAND	3.00	3.00	В	9.000
Course	Attributes:	DSAS Geographic Region General Ed. Requi				
		DSAS Historical Analysis General Ed. Require				
		SCI Polymathic Contexts: Global⨯ Cul (
		SCI Polymathic Contexts: Soc/Behav. GE. Re	eq.			
		European and Eurasian Studies				
		Global Studies				
		West European Studies				
PSY	0010	INTRODUCTION TO PSYCHOLOGY	3.00	3.00	Α	12.000
Course	Attributes:	DSAS Natural Science General Ed. Requirem				
	4004	SCI Polymathic Contexts: Science NonSeq.G				
STAT	1261	PRINCIPLES OF DATA SCIENCE	3.00		A	12.000
STAT	1631	INTERMEDIATE PROBABILITY	3.00	3.00	В	9.000
Course	Attributes:	Capstone Course				

Term Totals:

Cum Totals:

15.00

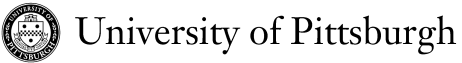
45.00 83.00

15.00

54.000

144.250

Brian K Forristal Student ID: 4126288



Course

INFSCI

INFSCI

MUSIC

STAT

CMPINF

0401

1400

1460

0311

1632

Course Attributes:

Course Attributes:

Course Attributes:

Course Attributes:

Course Attributes:

Spring Tor	m 2019-2020							
Program: Plan:	Dietrich	Sch Arts and Sos Major	ciences					
Program: Plan:	Distincti Global I	ion Distinction						
Grades, grade	e basis, and cre	dits earned were in	mpacted by the CC	OVID-19 global public heal	th crisis			
<u>Course</u>		<u>Description</u>		<u>At</u>	<u>tempted</u>	Earned	<u>Grade</u>	<u>Points</u>
ASTRON	0086		TIONAL ASTRO		3.00	3.00	B+	9.750
Course	Attributes:	Hourly Fina	l	eral Ed. Requirement				
CHIN	0007		ithic Contexts: S CHIN CIVLZ & (Science NonSeq.GE. F	eq. 3.00	3.00		0.000
	Attributes:			General Ed. Requirem		3.00	5	0.000
Course	Allibules.			eneral Ed. Requireme				
				at Hillman Library	111			
				Blobal⨯ Cul GE.	Rea			
				Soc/Behav. GE. Reg.	rtoq.			
STAT	1231		XPERIMENTAL		3.00	3.00	Α-	11.250
STAT	1311		IULTIVARIATE		3.00	3.00		12.000
STAT	1361	STAT LEAF	RNING & DATA	SCIENCE	3.00	3.00	Α	12.000
		Term GPA:	3.750	Term Totals:	15.00	15.00		45.000
		Cum GPA:	3.505	Cum Totals:	60.00	98.00		189.250
Academic S	Standing Effec	tive 07/24/2020	: Good Academ	ic Standing				
Fall Term 2	2020-2021							
Program:	Dietrich	Sch Arts and S	ciences					
Plan:		s Major						
Program:	Distincti	ion						
Plan:	Global I	Distinction						

Course	Description			Attempted	Earned	Grade	Points
HAA 00	10 INTRODUC	TION TO WORLD AR	Т	3.00	3.00	A-	11.250
Course Attribut	es: DSAS The	Arts General Ed. Requ	irement				
	DSAS Cros	s-Cult. Awareness Gei	neral Ed. Requ	uirement			
	Student coh	ort class section	·				
	SCI Polyma	thic Contexts: Global8	Cross Cul GE	. Req.			
	SCI Polyma	thic Contexts: Humani	stic GE. Req.				
		nd Eurasian Studies					
	Global Stud						
		ean Studies					
		MGMT CONCEPTS 8	& APPS	3.00	3.00	Α	12.000
Course Attribut		ort class section				_	
PS 05		ONAL RELATIONS		3.00	3.00	В	9.000
Course Attribut		al Issues General Ed.					
		al Science General Ed.	. Requirement				
	Hourly Fina		0 0 105				
		thic Contexts: Global8					
		thic Contexts: Soc/Bel	nav. GE. Req.				
	Global Stud	nd Eurasian Studies					
	Transatlanti						
		ean Studies					
STAT 13		ECONOMETRICS		3.00	3.00	۸	11.250
STAT 16		BAYESIAN STATISTIC	26	3.00	3.00		12.000
3141 10	31 INTRO TO	DATESIAN STATISTIC		3.00	3.00	^	12.000
	Term GPA:	3.700	Term Totals:	15.00	15.00		55.500
	Cum GPA:	3.547	Cum Totals:	75.00	113.00	:	244.750
Spring Term 2020)-2021						,
Program: D	ietrich Sch Arts and S	ciences					
Plan: S	Statistics Major						
Program: D	Distinction						
	Blobal Distinction						

Attempted Earned Grade Points

0.000

0.000

0.000

0.000

0.000

0.00

0.00

0.00

0.00

0.00

4.00

3.00

3.00

3.00

Description

Hybrid

African Studies Asian Studies Global Studies

Hourly Final Capstone Course

INTERMEDIATE PROGRAMMING

ANALYSIS OF INFRMATION SYSTEMS

INTRODUCTION TO WORLD MUSIC

DSAS The Arts General Ed. Requirement

DSAS Diversity General Ed. Requirement

SCI Diversity General Ed. Requirements

INTERMEDIATE MATHEMATICAL STAT

Student cohort class section

Student cohort class section

IT PROJECT MANAGEMENT

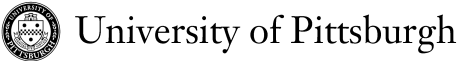
Student cohort class section

DSAS Quant.-Formal Reason General Ed. Requirement

DSAS Cross-Cult. Awareness General Ed. Requirement

SCI Polymathic Contexts: Global&Cross Cul GE. Req. SCI Polymathic Contexts: Humanistic GE. Req.

Brian K Forristal Student ID: 4126288



Term GPA:	0.000	Term Totals:	16.00	0.00	0.000
Cum GPA:	3.547	Cum Totals:	91.00	113.00	244.750
Undergraduate Career Totals Cum GPA:	3.547	Cum Totals:	91.00	113.00	244.750

Transfer Credits

Transfer Credit from Drexel University

Applied Toward Dietrich Sch Arts and Sciences Program

Fall Term 2018-2019

Course		Description		Attempted	Earned	<u>Grade</u>	Points
ENGCMP	0150	WORKSHOP IN	N COMPOSITION	2.00	2.00	T	0.000
ENGCMP	0200	SEMINAR IN C	OMPOSITION	2.00	2.00	Т	0.000
PHIL	0500	INTRODUCTIO	N TO LOGIC	2.00	2.00	Т	0.000
SOC	0010	INTRODUCTIO	N TO SOCIOLOG	SY 2.00	2.00	Т	0.000
	_		_				
	Course	e Trans GPA: 0.0	000 Tra	nsfer Totals: 12.00	8.00		0.000

Transfer Credit from Montgomery College

Applied Toward Dietrich Sch Arts and Sciences Program

Fall Term 2018-2019

Course		Description	<u>1</u>		Attempted	Earned	<u>Grade</u>	Points
FR	0000	FRENCH 7	TRANSFER	2	3.00	3.00	Т	0.000
FR	0000	FRENCH	TRANSFER	}	3.00	3.00	Т	0.000
MATH	0200	PREP FOR	R SCIENTIF	FIC CALCULUS	3.00	3.00	Т	0.000
RUSS	0000	RUSSIAN	TRANSFE	₹	3.00	3.00	Т	0.000
	Course	e Trans GPA:	0.000	Transfer Totals	s: 13.00	12.00		0.000

Transfer Credit from Community College of Allegheny County Applied Toward Dietrich Sch Arts and Sciences Program

Fall Term 2018-2019

Course		<u>Description</u>		Attempted	Earned	<u>Grade</u>	Points
CS	0007	INTRO TO COMPUTER	PROGRAMMING	3.00	3.00	Т	0.000
ECON	0100	INTRO MICROECONON	IIC THEORY	3.00	3.00	Т	0.000
MATH	0220	ANALYTC GEOMETRY	& CALCULUS 1	4.00	4.00	Т	0.000
MATH	0230	ANALYTC GEOMETRY	& CALCULUS 2	4.00	4.00	T	0.000
PHYS	0110	INTRODUCTION TO PH	IYSICS 1	3.00	3.00	Т	0.000
STAT	1000	APPLIED STATISTICAL	METHODS	4.00	4.00	T	0.000
	Course	e Trans GPA: 0.000	Transfer Totals:	23.00	21.00		0.000

End of Undergraduate Record