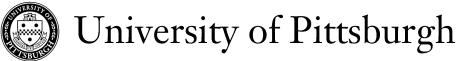
# **Brian K Forristal**



Institution: University of Pittsburgh

4200 Fifth Avenue Pittsburgh, PA 15260

Print Date: 12/18/2020

Birthdate:



Beginning of Undergraduate Record

Fal	I Term	2018	3-2019
-----	--------	------	--------

Dietrich Sch Arts and Sciences Program:

Undeclared Major Plan:

Course	Description	<u>Attempted</u>	<b>Earned</b>	<u>Grade</u>	<b>Points</b>
HIST 0301	RUSSIA TO 1917	3.00	0.00	W	0.000
Course Attributes:	DSAS Geographic Region General Ed. Requir	rement			
	DSAS Historical Analysis General Ed. Require	ement			
	European and Eurasian Studies				
	Global Studies				
	Russian & East European Studies				
MATH 0240	ANALYTC GEOMETRY & CALCULUS 3	4.00	4.00	С	8.000
Course Attributes:	DSAS Algebra General Ed. Requirement				
	DSAS QuantFormal Reason General Ed. Re	quirement			
	Departmental Final				
MUSIC 0121	BASC MUSICIANSHIP: CLASS PIANO	3.00	3.00	Α	12.000
Course Attributes:	Hourly Final				
PHIL 0082	INTRO PHILPHCL PRBLM/WRIT PRAC	4.00	4.00	Α	16.000
Req Designation:	Writing Option				
Course Attributes:	Writing Requirement Course				
	DSAS Phil. Think or Ethics General Ed. Requi	rement			
	European and Eurasian Studies				
	West European Studies				

3.00

17.00

17.00 55.00

Term Totals:

Cum Totals:

3.00 C

14.00

6.000

42.000

42.000

INTRODUCTION TO PROBABILITY

Academic Standing Effective 12/19/2018: Good Academic Standing

Hourly Final

Term GPA: 3.000

Cum GPA: 3.000

## Spring Term 2018-2019

Course Attributes:

STAT

Dietrich Sch Arts and Sciences Program:

Plan: Statistics Major

1151

Course	<u>Description</u>	Attempted	<b>Earned</b>	<u>Grade</u>	<u>Points</u>
MATH 0280	INTRO TO MATRICES & LINEAR ALG	3.00	3.00	Α	12.000
Course Attributes:  SA 0120 Course Attributes:	Departmental Final SCI Quantitative: Mathematics GE. Req. PAINTING STUDIO 1 DSAS Creative Work General Ed. Requirements of the part of the second sec	3.00 ent	3.00	A-	11.250
STAT 1152 Course Attributes:	SCI Polymathic Contexts: Humanistic GE. Re INTRO TO MATHEMATCL STATISTICS SCI Quantitative: Statistics GE. Req.		3.00	В	9.000
STAT 1221	APPLIED REGRESSION	3.00	3.00	Α	12.000
Course Attributes: STAT 1223 Req Designation: Course Attributes:	Capstone Course APPLD REGRESSN WRIT COMPONENT Writing Option Writing Requirement Course Capstone Course	1.00	1.00	Α	4.000
	Term GPA: 3.712 Term Total	als: 13.00	13.00		48.250
	Cum GPA: 3.343 Cum Tota	als: 30.00	68.00		90.250

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

Term GPA: 3.600

Cum GPA: 3.435

### Fall Term 2019-2020

ENGLIT Req Desig Course Att		WORDS AND IMAGES Writing Option Writing Requirement Course	3.00	3.00	A+	12.000
Course Att	ributes:	Writing Requirement Course				
		DSAS Literature General Ed. Requirement				
		SCI Polymathic Contexts: Humanistic GE. Req.				
HIST	0150	HISTORY OF MODERN IRELAND	3.00	3.00	В	9.000
Course Att	ributes:	DSAS Geographic Region General Ed. Require	ment			
		DSAS Historical Analysis General Ed. Requiren	nent			
		SCI Polymathic Contexts: Global⨯ Cul GE				
		SCI Polymathic Contexts: Soc/Behav. GE. Req.				
		European and Eurasian Studies				
		Global Studies				
		West European Studies				
PSY	0010	INTRODUCTION TO PSYCHOLOGY	3.00	3.00	Α	12.000
Course Att	ributes:	DSAS Natural Science General Ed. Requirement				
		SCI Polymathic Contexts: Science NonSeq.GE.				
STAT	1261	PRINCIPLES OF DATA SCIENCE	3.00		Α	12.000
STAT	1631	INTERMEDIATE PROBABILITY	3.00	3.00	В	9.000
Course Att	ributes:	Capstone Course Hourly Final				

Term Totals:

Cum Totals:

15.00

45.00

15.00

83.00

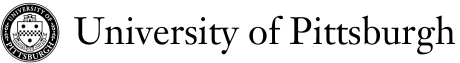
54.000

144.250

# **Brian K Forristal**

Plan:

Global Distinction



Academic S	tanding Effec	tive 12/18/2019	: Good Acaden	nic Standing				
Spring Terr Program: Plan:	n 2019-2020	Sch Arts and Sc						
Program: Plan:	Distincti Global I	on Distinction						
Grades, grade Course	basis, and cre	dits earned were in <b>Description</b>	mpacted by the C	OVID-19 global public h	ealth crisis <b>Attempted</b>	<u>Earned</u>	<u>Grade</u>	<u>Points</u>
ASTRON Course A	0086 .ttributes:	DSAS Natur Hourly Final		neral Ed. Requireme		3.00	B+	9.750
SCI Polymathic Contexts: Science NonSeq.GE. Req.  INTRO TO CHIN CIVLZ & CULTURE 3.00 3.00 S 0.  DSAS Geographic Region General Ed. Requirement DSAS Historical Analysis General Ed. Requirement Class Materials on Reserve at Hillman Library SCI Polymathic Contexts: Global⨯ Cul GE. Req. SCI Polymathic Contexts: Soc/Behav. GE. Req.						0.000		
STAT	1231		XPERIMENTA		3.00	3.00	A-	11.250
STAT	1311		ULTIVARIATE		3.00			12.000
STAT	1361	STAT LEAR	NING & 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	tanding Effec	tive 07/24/2020	: Good Acaden	nic Standing				
Fall Term 2 Program: Plan:		Sch Arts and So s Major	ciences					
Program:	Distincti	on						

Course		<u>Description</u>		Attempted	Earned	Grade	<b>Points</b>
HAA	0010	INTRODUCTION TO WOR	LD ART	3.00	3.00	A-	11.250
Course At	tributes:	DSAS The Arts General Ed	. Requirement				
		DSAS Cross-Cult. Awarene	ess General Ed. Rec	quirement			
		Student cohort class sectio	n				
		SCI Polymathic Contexts: 0	Global⨯ Cul Gl	E. Req.			
		SCI Polymathic Contexts: F		-			
		European and Eurasian Stu	ıdies				
		Global Studies					
		West European Studies					
INFSCI	1500	DATABASE MGMT CONC		3.00	3.00	А	12.000
	Course Attributes: Student cohort class section				0.00	_	0.000
PS At	0500	INTERNATIONAL RELATIONAL RELATION		3.00	3.00	В	9.000
Course At	tributes:	DSAS Global Issues Gener					
		DSAS Social Science Gene Hourly Final	erai Eu. Requiremen	ıı			
		SCI Polymathic Contexts: (	Plobal & Cross Cul Gl	E Pog			
		SCI Polymathic Contexts: S					
		European and Eurasian Stu		-			
		Global Studies	idies				
		Transatlantic Studies					
		West European Studies					
STAT	1331	FINANCIAL ECONOMETR	ICS	3.00	3.00	A-	11.250
STAT	1651	INTRO TO BAYESIAN STA	TISTICS	3.00	3.00	Α	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: Dietrich Sch Arts and Sciences

Statistics Major

Program: Distinction Plan: Global Distinction

Course	<u>Description</u>	Attempted	Earned	<u>Grade</u>	<u>Points</u>
CMPINF 0401	INTERMEDIATE PROGRAMMING	4.00	0.00		0.000
Course Attributes:	DSAS QuantFormal Reason General Ed. Re-	quirement			
	Student cohort class section				
INFSCI 1400	ANALYSIS OF INFRMATION SYSTEMS	3.00	0.00		0.000
Course Attributes:	Student cohort class section				
INFSCI 1460	IT PROJECT MANAGEMENT	3.00	0.00		0.000
Course Attributes:	Student cohort class section				
MUSIC 0311	INTRODUCTION TO WORLD MUSIC	3.00	0.00		0.000
Course Attributes:	DSAS The Arts General Ed. Requirement				
	DSAS Cross-Cult. Awareness General Ed. Re-	quirement			
	DSAS Diversity General Ed. Requirement				
	Hybrid				
	SCI Diversity General Ed. Requirements				
	SCI Polymathic Contexts: Global⨯ Cul G				
	SCI Polymathic Contexts: Humanistic GE. Rec	7-			
	African Studies				
	Asian Studies				
	Global Studies				
STAT 1632	INTERMEDIATE MATHEMATICAL STAT	3.00	0.00		0.000
Course Attributes:	Hourly Final				
	Capstone Course				

# **Brian K Forristal**



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
oun or 7t.	0.0 17	Odin rotals.	51.00		244.700

#### **Transfer Credits**

Transfer Credit from Drexel University

Applied Toward Dietrich Sch Arts and Sciences Program

#### Fall Term 2018-2019

Course		<b>Description</b>		Attempted	<b>Earned</b>	<u>Grade</u>	<b>Points</b>
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		<u>Description</u>	<u>1</u>		<u>Attempted</u>	<b>Earned</b>	<u>Grade</u>	<b>Points</b>
FR	0000	FRENCH 7	<b>TRANSFER</b>		3.00	3.00	T	0.000
FR	0000	FRENCH 7	<b>TRANSFER</b>		3.00	3.00	Т	0.000
MATH	0200	PREP FOR	R SCIENTIF	TIC CALCULUS	3.00	3.00	Т	0.000
RUSS	0000	RUSSIAN	TRANSFER	₹	3.00	3.00	Т	0.000
	_							
	Course	e Trans GPA:	0.000	Transfer Total:	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		Description		Attempted	<b>Earned</b>	<u>Grade</u>	<u>Points</u>
CS	0007	INTRO TO COMPUTER I	PROGRAMMING	3.00	3.00	Т	0.000
ECON	0100	INTRO MICROECONOM	IC THEORY	3.00	3.00	Т	0.000
MATH	0220	ANALYTC GEOMETRY 8	& CALCULUS 1	4.00	4.00	Т	0.000
MATH	0230	ANALYTC GEOMETRY 8	& CALCULUS 2	4.00	4.00	Т	0.000
PHYS	0110	INTRODUCTION TO PHY	YSICS 1	3.00	3.00	Т	0.000
STAT	1000	APPLIED STATISTICAL	METHODS	4.00	4.00	Т	0.000
	Course	Trans GPA: 0.000	Transfer Totals:	23.00	21.00		0.000

End of Undergraduate Record