#### Disclaimer

This evaluation of your academic record is provided for advisement purposes ONLY. It is NOT an official record. Transferred courses and requirement substitutions may not be reflected in the analysis of your academic progress. Any questions you may have should be directed to your academic advisor and/or appropriate dean. Students should follow their courses of study as outlined by the appropriate University bulletin, based on the school in which they are matriculated. Undergraduates who have questions concerning the core curriculum should consult with their assigned faculty advisor and/or their class dean.

Legend

Complete

Not Complete

In Progress

(T) Transfer Class

Any course number

# **Fordham University Production**

### Student View AK09dFFW as of 01/01/2021 at 04:40

Student	Timmermans, Kyle R.	Major	Computer Science	Holds		
ID	A15248715	Major 2		Advisor	Leeds, Daniel D	
College	Fordham College/Rose Hill	Minor	Cybersecurity	Expected Graduation Term	Spring 2021	
Degree	Bachelor Of Science	Minor 2		Classification	Senior	
Earned Credits	124	Concentration 1		Transfer Credits		
Cumulative GPA	2 954	Concentration 2		NCAA Flag		

Degree in Bachelor of Science-FC

2017-2018 Credits Required:

**Credits Applied:** 

2.740

Fall 2019

**Number of Credits Required for Graduation** 

Number of 3+ Credit Courses Required for Graduation

Students who apply for NYS full-time TAP must be enrolled in a minimum of 12 credits that are applicable to their program of study as a core requirement, major requirement or major elective as per HESC regulations Please consult your advisor or Class Dean prior to registration. Click here to review TAP eligibility.

You have 144 credits completed and in-progress. You have 39 3+ credit classes completed and in-progress. You have completed (or are completing) 144 credits taken in residence.

2.0 GPA Requirement Met

YOU ARE CURRENTLY ENROLLED IN A PRE-HEALTH PROGRAM

Core Curriculum

**Major Requirements** 

Minor Requirements

Academic Year: 2017-2018 **Pre-Health Professions Indicator ON** 

Participation in the Pre-Health Program requires the completion of a minimum of eight (8) majors-level science courses commonly required for application to health professional programs. Please consult your campus pre-Health advisor (listed below) regarding the specific requirements for the health professional program of interest. RH: Ellen Watts, ewatts1@fordham.edu LC: Grace Vernon. vernon@fordham.edu

Academic Year: 2017-2018 **New Core Curriculum** 

COMPOSITION II Composition II **ENGL 1102** B 3 Fall 2017

Mathematical/Comp Reasoning **CISC 1400** DISCRETE STRUCTURES B-Spring 2018

Note: A score of 4 or 5 in AP Calculus AB or BC will fulfill the Core Math requirement.

Science Core: Select 1 Group

Group 1: Two separate courses Physical Science **CHEM 1109** Chemistry of the Environment

Life Science **BISC 1002** ECOLOGY: A HUMAN APPROACH Summer 2019

Philosophy of Human Nature PHILOSOPHY OF HUMAN NATURE **PHIL 1000** В Spring 2018 C+ Faith & Critical Reason FAITH AND CRITICAL REASON Fall 2017 **THEO 1000** 

Spring 2018 INTRO TO ART HISTORY: EUROPE В+ **ARHI 1101** 

Note: VART 1135 has the FACC attribute effective Spring 2019.

UNDRSTND HIST CHNGE: MEDIEVAL **Understanding Historical Change** Spring 2018 **HIST 1300** 

Social Science INTRODUCTION TO SOCIOLOGY Fall 2017 **SOCI 1100** 

✓ Philosophical Ethics	PHIL 3000	PHILOSOPHICAL ETHICS	В	3	Spring 2019		
✓ Sacred Texts and Traditions	THEO 3100	Introduction to Old Testament	B-	3	Fall 2019		
Advanced Lit, Hist & Soc Sci (ONLY 2 REQUIRED)							
Advanced Social Science	SOCI 3500	CONTEMPORARY FAMILY ISSUES	С	4	Fall 2018		
Advanced History	HIST 3305	MEDIEVAL WARFARE	D	4	Fall 2018		
✓ Interdisciplinary Capstone Core	DISA 2500	Intro to Disabilities Studies	В	4	Spring 2019		
Exception By: Dzieglewicz, John T On: 08/25/2020	Also Allow: Allow DISA 2500 to apply here.						

ELOQUENTIA PERFECTA SEMINARS:

Please Note: EP1 and EP3 are section based and available sections cannot be viewed in DW. Please refer to Course Schedule in Banner for EP1/EP3 sections.

$\checkmark$	Eloquentia Perfecta 1	THEO 1000	FAITH AND CRITICAL REASON	C+	3	Fall 2017
<b>✓</b>	Eloquentia Perfecta 2/Texts & Contexts	ENGL 2000	TEXTS AND CONTEXTS	В	3	Fall 2018
<b>✓</b>	Eloquentia Perfecta 3	THEO 3390	Church in Controversy	B-	3	Fall 2020
$\sim$	Eloquentia Perfecta 4/Values Seminar	CISC 4650	Cyberspace: Issues and Ethics		(4)	Spring 2021
<b></b> GI	obal Studies	ANTH 1100	INTRO TO CULTURAL ANTHROPOLOGY	B-	3	Fall 2018
<b></b> Ar	nerican Pluralism	DISA 2500	Intro to Disabilities Studies	В	4	Spring 2019

Please Note: Certain sections of ENGL 2000, COLI 2000, and HIST 1100 may also fulfill the this requirement. Section information cannot be viewed in DW. Please refer to Course Schedule in Ranner

## Major in Computer Science

Academic Year: 2017-2018

**GPA:** 3.142

Students majoring in Computer Science may minor in Cybersecurity provided that four of the courses used for the minor are not applied to the major.

Computer Science Major-General CS Track

Credit from AP Calculus AB or AP Calculus BC fulfills the Calculus I requirement.

</th <th>Discrete Structures</th> <th>CISC 1400</th> <th>DISCRETE STRUCTURES</th> <th>B-</th> <th>4</th> <th>Spring 2018</th>	Discrete Structures	CISC 1400	DISCRETE STRUCTURES	B-	4	Spring 2018
<b>√</b>	Discrete Structures II	CISC 2100 CISC 2110	DISCRETE STRUCTURES II DISCRETE STRUCTURES II LAB	B+ A	3 1	Spring 2019 Spring 2019
<b>√</b>	Computer Science I	CISC 1600 CISC 1610	COMPUTER SCIENCE I COMPUTER SCIENCE I LAB	B A	3 1	Fall 2018 Fall 2018
✓	Computer Science II	CISC 2000 CISC 2010	COMPUTER SCIENCE II COMPUTER SCIENCE II LAB	A- A-	3 1	Spring 2019 Spring 2019
<b>√</b>	Data Structures	CISC 2200	Data Structures	C+	4	Fall 2019
<b>√</b>	Database Systems	CISC 3500	Database Systems	В	4	Fall 2020
1	Computer Organization	CISC 3593	Computer Organization	В	4	Spring 2020
$\checkmark$	Operating Systems	CISC 3595	Operating Systems	В	4	Fall 2020
$\checkmark$	Computer Algorithms	CISC 4080	Computer Algorithms	Р	4	Spring 2020
$\sim$	Theory of Computation	CISC 4090	Theory of Computation		(4)	Spring 2021
1	Data Communications & Networks	CISC 4615	Data Comm & Networks	В	4	Fall 2020
<b>√</b>	Calculus I	MATH 1206	Calculus I	Р	4	Spring 2020
~	Machine Learning/Data Mining	CISC 4631	Data Mining		(4)	Spring 2021
<b>√</b>	CIS Elective:2000-level or higher	CISC 2350	INFOR. & WEB PROGRAMMING	Α	4	Spring 2018
~	CIS Elective:3000-level or higher	CISC 3130 CISC 3598	Unix Systems Programming Software Engineering		(4) (4)	Spring 2021 Spring 2021

## ✓ Cybersecurity Minor

Academic Year: 2017-2018

**GPA:** 3.696

Students majoring in Computer Science, must take four classes not applied to the major.

✓	Computer Science I & Lab	CISC 1600	COMPUTER SCIENCE I	В	3	Fall 2018
✓	Info & Data Management	CISC 2500	Info & Data Management	Α	4	Fall 2020
✓	Secure Cyber Networks	CISC 3600	Secure Cyber Networks	Α	4	Fall 2019
✓	Cybersecurity & Applications	CISC 3580	Cybersecurity and Applications	Α	4	Fall 2019
✓	Data Comm & Networks	CISC 4615	Data Comm & Networks	В	4	Fall 2020
V	Forensic Comp or Comp Security Sys	CISC 3650	Forensic Computing	Α	4	Spring 2020

Elective Courses

Credits Applied: 9 Classes Applied: 9 Classes Applied: 9 Fall 2017

	Exceptions Type Also Allow	<b>Description</b> Allow DISA 2500 to apply here.	<b>Date</b> 08/25/2020	<b>Who</b> Dzieglewicz, John T		Block RA000554		<b>Enforced</b> Yes	
	ZZRU ADVI	FRESHMAN ADVISING	Max of zero classes/Credits exceeded		P	0		Spring 2018	
-	ZZRU ADVI	FRESHMAN ADVISING	Max of zero classes/Credits exceeded		Р	0		Fall 2017	
	Not Counted				Cı	redits Applied: 0	Cla	asses Applied:	2
	CISC 4650	Cyberspace: Issues and Ethics		4				Spring 2021	
	CISC 4631	Data Mining		4				Spring 2021	
	CISC 4090	Theory of Computation		4				Spring 2021	
	CISC 3598	Software Engineering		4				Spring 2021	
	CISC 3130	Unix Systems Programming		4				Spring 2021	
	In-progress				Cr	edits Applied: 20	0 Cla	asses Applied:	5
	SYMP 0001	PRE-HEALTH SYMPOSIUM	P			1		Fall 2017	
	MATH 1000	PRECALCULUS	C-			3		Fall 2017	
	BISC 1413	INTRODUCTORY BIOLOGY LAB I	D			2		Fall 2017	
	BISC 1403								