

Gordon Lu

Student ID: 4191042

Program: Dietrich Sch Arts and Sciences Program
Program: Sch Computing and Information Program
Plan: Economics Major
Plan: Computer Science Major

Term Declared

Fall Term 2017-2018
 Fall Term 2017-2018
 Spring Term 2018-2019
 Fall Term 2017-2018

Status *

Not Satisfied
Not Satisfied
Satisfied
Not Satisfied

* Status pending verification from academic advisor/school.

ANNOUNCEMENT REGARDING THE ACADEMIC ADVISEMENT REPORT

This academic Advisement Report will note the academic programs and plans in which you are currently enrolled, the requirements for each program and plan and whether you have fulfilled them, and how many credits you have earned that are applicable to each program and plan.

THIS REPORT USES IN PROGRESS COURSES IN ITS CALCULATIONS. "G" AND "I" GRADES ARE CONSIDERED IN PROGRESS. THIS REPORT ASSUMES THE SUCCESSFUL COMPLETION (GRADE ENTERED) FOR ALL IN PROGRESS COURSEWORK. PLEASE NOTE THAT IN PROGRESS COURSEWORK MAY INCLUDE REPEATS. ALL IN PROGRESS COURSEWORK MAY NOT BE COUNTED AS NEW CREDIT.

This report may require manual adjustments to reflect approved exceptions to requirements, credit earned while studying abroad, and other unique circumstances. If you have any questions about this report, please contact your academic advisor. This report is not an official transcript and is subject to changes, updates, and corrections as needed.(RG 6665)

The following courses are considered 'In Progress'.

....

This report assumes the successful completion of the following (3113-10).

Term	Subject	Catalog Nbr	Units	Grade
2020Spring	CS	1550	3.00	In Progress
2020Spring	CS	1675	3.00	In Progress
2020Spring	ECON	0500	3.00	In Progress
2020Spring	ECON	1200	3.00	In Progress
2020Spring	ECON	1700	3.00	In Progress
Requirement Designation: WRIT - Writing Option				
2020Spring	MATH	0480	3.00	In Progress
2020Spring	PSY	0010	3.00	In Progress

A&S Graduation Requirements

Not Satisfied: Graduation Requirements for the Dietrich School of Arts and Sciences. (RG 124)

Minimum Units and GPA Requirement

120 units and a cumulative GPA of 2.0 are required to graduate from A&S. Students must earn at least half of the units for the A&S major (and official minor) and the final 30 units toward the A&S degree while enrolled as an A&S student. (RQ 6)

A maximum of 4 PEDC and 18 non-A&S units may be used toward the 120 units required for graduation.

A&S 120 Unit Requirement - Not Satisfied: Minimum 120 Units Requirement (Actual number includes credits in progress) (RQL 6-10)
 · **Units:** 120.00 required, 95.00 used, 25.00 needed

A&S GPA Requirement - Satisfied

· **GPA:** 2.000 required, 3.366 completed

General Education Requirements

Overall Requirement Not Satisfied: Complete General Education Requirements. (RG 47)

Workshop in Composition - **Satisfied**

Term	Subject	Catalog Nbr	Units	Grade
2017Fall	ENGCOMP	0150	0.00	Transfer

Seminar in Composition - **Satisfied**

Term	Subject	Catalog Nbr	Units	Grade
2019Spring	ENGCOMP	0200	3.00	A

W-Course - **Satisfied**

Term	Subject	Catalog Nbr	Units	Grade
2019Fall	CS	1501	3.00	C+
Requirement Designation: WRIT - Writing Option				
2020Spring	ECON	1700	3.00	In Progress
Requirement Designation: WRIT - Writing Option				

Algebra - **Satisfied**

Term	Subject	Catalog Nbr	Units	Grade
2017Fall	MATH	0120	4.00	A-

Formal Reasoning - **Satisfied**

Term	Subject	Catalog Nbr	Units	Grade
2017Fall	CS	0007	3.00	A

General Education Requirements

Overall Requirement Not Satisfied: Complete requirements in the following areas: Humanities, Social Sciences, Natural Sciences, and the Arts. (RQ 2)

Literature - **Not Satisfied:** Literature: Complete one course from an approved list that introduces students to the techniques of literary analysis. (RQL 2-05)

· **Units:** 3.00 required, 0.00 used, 3.00 needed

The Arts - **Not Satisfied:** The Arts: Complete one course from an approved list that introduces students to the modes of analysis applied to music, theatre, or the visual arts. (RQL 2-10)

· **Courses:** 1.00 required, 0.00 used, 1.00 needed

2nd Literature/Arts or Creative Expression - **Not Satisfied:** 2nd Literature-Arts or Creative Expression: Complete a second approved course in literature or the arts or a course in creative expression. (RQL 2-15)

· **Courses:** 1.00 required, 0.00 used, 1.00 needed

Philosophy - **Not Satisfied:** Philosophy: Complete one course from an approved list that introduces students to classic works of philosophy. (RQL 2-20)

· **Courses:** 1.00 required, 0.00 used, 1.00 needed

Social Science - **Satisfied**

Gordon Lu

Student ID: 4191042

Program: Dietrich Sch Arts and Sciences Program
Program: Sch Computing and Information Program
Plan: Economics Major
Plan: Computer Science Major

Term Declared

Fall Term 2017-2018
 Fall Term 2017-2018
 Spring Term 2018-2019
 Fall Term 2017-2018

Status *

Not Satisfied
Not Satisfied
Satisfied
Not Satisfied

* Status pending verification from academic advisor/school.

Term	Subject	Catalog Nbr	Units	Grade
2017Fall	ECON	0110	3.00	A-

Historical Change - Not Satisfied: Historical Change: Complete one course from an approved list dealing with a crucial human time sequence. (RQL 2-40)

· **Courses:** 1.00 required, 0.00 used, 1.00 needed

Natural Sciences

Satisfied: Natural Sciences: Complete three courses from approved lists from at least two different departments. (RQ 87)

Neuroscience - Satisfied

Term	Subject	Catalog Nbr	Units	Grade
2019Fall	NROSCI	0081	3.00	D

Physics - Satisfied

Term	Subject	Catalog Nbr	Units	Grade
2018Spring	PHYS	0110	3.00	B-

Psychology - Satisfied

Term	Subject	Catalog Nbr	Units	Grade
2020Spring	PSY	0010	3.00	In Progress

Foreign Language

Satisfied: Second Language: A sequence of two courses in a second language. All students are required to complete with a grade of C- or better two terms of University-level study in a second language other than English. (RQL 182-10)

Foreign Language - Waived

This requirement has been waived
 EXEMPT HIGH SCHOOL LANGUAGE
 Entered by: KMB290

International Foreign Culture

Not Satisfied: International Foreign Culture: Complete three courses from approved list from at least two of the following categories - Regional, Comparative, Global. (RQ 3)

· **Units:** 9.00 required, 3.00 used, 6.00 needed

International Foreign Culture - Global - Not Satisfied: International Foreign Culture Global (RQL 3-10)

· **Units:** 3.00 required, 0.00 used, 3.00 needed

International Foreign Culture - Comparative - Satisfied

Term	Subject	Catalog Nbr	Units	Grade
2020Spring	ECON	0500	3.00	In Progress

International Foreign Culture - Regional - Not Satisfied: Intl Foreign Culture Regional (RQL 3-30)

· **Units:** 3.00 required, 0.00 used, 3.00 needed

Non-Western International Foreign Culture

Not Satisfied: Intl Foreign Culture-NW: Complete one course from an approved list that addresses Non-Western culture or cultures. (RQ 4)

International Foreign Culture - NW - Not Satisfied: Intl Foreign Culture-NW: Requirement satisfied by a course shared by another requirement (RQL 4-20)

· **Courses:** 1.00 required, 0.00 used, 1.00 needed

A&S COURSE SUMMARY

A&S COURSE SUMMARY (RG 416)

Term	Subject	Catalog Nbr	Units	Grade
2017Fall	CS	0007	3.00	A
2018Spring	CS	0401	4.00	A
2018Fall	CS	0441	3.00	A+
2018Fall	CS	0445	3.00	A+
2019Spring	CS	0447	3.00	A
2019Spring	CS	0449	3.00	B+
2019Fall	CS	1501	3.00	C+
Requirement Designation: WRIT - Writing Option				
2019Fall	CS	1502	3.00	B
2020Spring	CS	1550	3.00	In Progress
2020Spring	CS	1675	3.00	In Progress

Term	Subject	Catalog Nbr	Units	Grade
2018Spring	ECON	0100	3.00	A-
2017Fall	ECON	0100	3.00	C+
Repeat Code: R - Repeated - Excluded from GPA				
2017Fall	ECON	0110	3.00	A-
2020Spring	ECON	0500	3.00	In Progress
2019Fall	ECON	0900	1.00	S
2018Fall	ECON	1100	3.00	B
2019Spring	ECON	1110	3.00	B
2019Fall	ECON	1150	3.00	B+
2020Spring	ECON	1200	3.00	In Progress
2019Spring	ECON	1440	3.00	A-
2020Spring	ECON	1700	3.00	In Progress
Requirement Designation: WRIT - Writing Option				
2019Fall	ECON	1907	2.00	S

Term	Subject	Catalog Nbr	Units	Grade
2017Fall	ENGCOMP	0150	0.00	Transfer
2019Spring	ENGCOMP	0200	3.00	A
2018Spring	ENGCOMP	0200	3.00	F
Repeat Code: R - Repeated - Excluded from GPA				

Term	Subject	Catalog Nbr	Units	Grade
2017Fall	MATH	0031	0.00	Transfer
2017Fall	MATH	0120	4.00	A-
2018Spring	MATH	0220	4.00	B
2018Fall	MATH	0230	4.00	A-
2019Spring	MATH	0280	3.00	C+
2020Spring	MATH	0480	3.00	In Progress

Term	Subject	Catalog Nbr	Units	Grade
2019Fall	NROSCI	0081	3.00	D

Term	Subject	Catalog Nbr	Units	Grade
2018Spring	PHYS	0110	3.00	B-

Gordon Lu

Student ID: 4191042

Program: Dietrich Sch Arts and Sciences Program
Program: Sch Computing and Information Program
Plan: Economics Major
Plan: Computer Science Major

Term Declared

Fall Term 2017-2018
 Fall Term 2017-2018
 Spring Term 2018-2019
 Fall Term 2017-2018

Status *

Not Satisfied
Not Satisfied
Satisfied
Not Satisfied

** Status pending verification from academic advisor/school.*

Term	Subject	Catalog Nbr	Units	Grade
2020Spring	PSY	0010	3.00	In Progress

Term	Subject	Catalog Nbr	Units	Grade
2018Fall	STAT	1000	4.00	A+

NON-A&S COURSE SUMMARY

NON-A&S COURSE SUMMARY (RG 421)

ECON-B5

Satisfied: BACHELOR OF SCIENCES IN ECONOMICS - No course that counts toward the major may be taken on a S/NC basis. (RG 331)

Economics Coursework

Satisfied: Complete the following coursework in Economics: (Only 3 units of ECON 1901-1903 may count towards the major.) (RQ 40)

Introduction to Microeconomics and Introduction to Macroeconomics - Satisfied

Term	Subject	Catalog Nbr	Units	Grade
2018Spring	ECON	0100	3.00	A-
2017Fall	ECON	0110	3.00	A-

Intermediate Microeconomics and Intermediate Macroeconomics - Satisfied

Term	Subject	Catalog Nbr	Units	Grade
2018Fall	ECON	1100	3.00	B
2019Spring	ECON	1110	3.00	B

Complete Applied Econometrics 1. - Satisfied

Term	Subject	Catalog Nbr	Units	Grade
2019Fall	ECON	1150	3.00	B+

1000 Level Economics Courses - Satisfied

Term	Subject	Catalog Nbr	Units	Grade
2019Spring	ECON	1440	3.00	A-

ECON 0900 Introduction to the Field Majors Course. - Satisfied

Term	Subject	Catalog Nbr	Units	Grade
2019Fall	ECON	0900	1.00	S

Economics Electives - Satisfied

Term	Subject	Catalog Nbr	Units	Grade
2020Spring	ECON	0500	3.00	In Progress
2020Spring	ECON	1200	3.00	In Progress

Analytic Geometry and Calculus 1 - Satisfied

Term	Subject	Catalog Nbr	Units	Grade
2018Spring	MATH	0220	4.00	B

Analytic Geometry and Calculus 2 - Satisfied

Term	Subject	Catalog Nbr	Units	Grade
2018Fall	MATH	0230	4.00	A-

Statistics - Satisfied

Term	Subject	Catalog Nbr	Units	Grade
2018Fall	STAT	1000	4.00	A+

Complete a Capstone Seminar in the ECON 1700 series. - Satisfied

Term	Subject	Catalog Nbr	Units	Grade
2020Spring	ECON	1700	3.00	In Progress
Requirement Designation: WRIT - Writing Option				

Minimum Economics Course - Satisfied

· **Units:** 30.00 used

Economics GPA - Satisfied

· **GPA:** 2.000 required, 3.417 completed

Term	Subject	Catalog Nbr	Units	Grade
2018Spring	ECON	0100	3.00	A-
2017Fall	ECON	0100	3.00	C+
Repeat Code: R - Repeated - Excluded from GPA				
2017Fall	ECON	0110	3.00	A-
2020Spring	ECON	0500	3.00	In Progress
2019Fall	ECON	0900	1.00	S
2018Fall	ECON	1100	3.00	B
2019Spring	ECON	1110	3.00	B
2019Fall	ECON	1150	3.00	B+
2020Spring	ECON	1200	3.00	In Progress
2019Spring	ECON	1440	3.00	A-
2020Spring	ECON	1700	3.00	In Progress
Requirement Designation: WRIT - Writing Option				
2019Fall	ECON	1907	2.00	S

Honors Option

Satisfied: In order to earn honors in Economics, students must have an overall GPA of 3.5 and a 3.5 GPA within the major. (RQ 615)

ANNOUNCEMENT REGARDING THE ACADEMIC ADVISEMENT REPORT

This academic Advisement Report will note the academic programs and plans in which you are currently enrolled, the requirements for each program and plan and whether you have fulfilled them, and how many credits you have earned that are applicable to each program and plan.

THIS REPORT USES IN PROGRESS COURSES IN ITS CALCULATIONS. "G" AND "I" GRADES ARE CONSIDERED IN PROGRESS. THIS REPORT ASSUMES THE SUCCESSFUL COMPLETION (GRADE ENTERED) FOR ALL IN PROGRESS COURSEWORK. PLEASE NOTE THAT IN PROGRESS COURSEWORK MAY INCLUDE REPEATS. ALL IN PROGRESS COURSEWORK MAY NOT BE COUNTED AS NEW CREDIT.

This report may require manual adjustments to reflect approved exceptions to requirements, credit earned while studying abroad, and other unique circumstances. If you have any questions about this report, please contact your academic advisor. This report is not an official transcript and is subject to changes, updates, and corrections as needed.(RG 6679)

Gordon Lu

Student ID: 4191042

Program: Dietrich Sch Arts and Sciences Program
Program: Sch Computing and Information Program
Plan: Economics Major
Plan: Computer Science Major

Term Declared

Fall Term 2017-2018
 Fall Term 2017-2018
 Spring Term 2018-2019
 Fall Term 2017-2018

Status *

Not Satisfied
Not Satisfied
Satisfied
Not Satisfied

* Status pending verification from academic advisor/school.

The following courses are considered 'In Progress'.

....

This report assumes the successful completion of the following (3113-10).

Term	Subject	Catalog Nbr	Units	Grade
2020Spring	CS	1550	3.00	In Progress
2020Spring	CS	1675	3.00	In Progress
2020Spring	ECON	0500	3.00	In Progress
2020Spring	ECON	1200	3.00	In Progress
2020Spring	ECON	1700	3.00	In Progress
Requirement Designation: WRIT - Writing Option				
2020Spring	MATH	0480	3.00	In Progress
2020Spring	PSY	0010	3.00	In Progress

General Education Requirements

Overall Requirement Not Satisfied: Complete General Education Requirements. (RG 7156)

Workshop in Composition - **Satisfied**

Satisfied: English Test Scores
Seminar in Composition - **Satisfied**

Term	Subject	Catalog Nbr	Units	Grade
2019Spring	ENGCOMP	0200	3.00	A

W-Course - **Satisfied**

Term	Subject	Catalog Nbr	Units	Grade
2019Fall	CS	1501	3.00	C+
Requirement Designation: WRIT - Writing Option				
2020Spring	ECON	1700	3.00	In Progress
Requirement Designation: WRIT - Writing Option				

Algebra - **Satisfied**

Satisfied: Math Test Scores
Quant-Formal Reasoning and Algebra - **Satisfied**

Term	Subject	Catalog Nbr	Units	Grade
2017Fall	MATH	0120	4.00	A-

General Education Requirements

Overall Requirement Not Satisfied: Complete requirements in the following areas: Humanities, Social Sciences, Natural Sciences, and the Arts. (RQ 3298)

Literature - **Not Satisfied:** Literature: Complete one course from an approved list that introduces students to the techniques of literary analysis. (RQL 3298-05)

· **Courses:** 1.00 required, 0.00 used, 1.00 needed

The Arts - **Not Satisfied:** The Arts: Complete one course from an approved list that introduces students to the modes of analysis applied to music, theatre, or the visual arts. (RQL 3298-10)

· **Courses:** 1.00 required, 0.00 used, 1.00 needed

2nd Literature/Arts or Creative Expression - **Not Satisfied:** 2nd

Literature-Arts or Creative Expression: Complete a second approved course in literature or the arts or a course in creative expression. (RQL 3298-15)

· **Courses:** 1.00 required, 0.00 used, 1.00 needed

Philosophy - **Not Satisfied:** Philosophy: Complete one course from an approved list that introduces students to classic works of philosophy. (RQL 3298-20)

· **Courses:** 1.00 required, 0.00 used, 1.00 needed

Social Science - **Satisfied**

Term	Subject	Catalog Nbr	Units	Grade
2017Fall	ECON	0110	3.00	A-

Historical Change - **Not Satisfied:** Historical Change: Complete one course from an approved list dealing with a crucial human time sequence. (RQL 3298-40)

· **Courses:** 1.00 required, 0.00 used, 1.00 needed

Natural Sciences

Satisfied: Natural Sciences: Complete three courses from approved lists from at least two different departments. (RQ 3322)

Neuroscience - **Satisfied**

Term	Subject	Catalog Nbr	Units	Grade
2019Fall	NROSCI	0081	3.00	D

Physics - **Satisfied**

Term	Subject	Catalog Nbr	Units	Grade
2018Spring	PHYS	0110	3.00	B-

Psychology - **Satisfied**

Term	Subject	Catalog Nbr	Units	Grade
2020Spring	PSY	0010	3.00	In Progress

Foreign Language

Satisfied: Second Language: A sequence of two courses in a second language. All students are required to complete with a grade of C- or better two terms of University-level study in a second language other than English. (RQL 3323-10)

Foreign Language - **Waived**

This requirement has been waived
 EXEMPT HIGH SCHOOL LANGUAGE
 Entered by: AMW198

International Foreign Culture

Not Satisfied: International Foreign Culture: Complete three courses from approved list from at least two of the following categories - Regional, Comparative, Global. (RQ 3646)

· **Units:** 9.00 required, 3.00 used, 6.00 needed

International Foreign Culture - Global - **Not Satisfied:** International Foreign Culture Global (RQL 3646-10)

· **Units:** 3.00 required, 0.00 used, 3.00 needed

Gordon Lu

Student ID: 4191042

Program: Dietrich Sch Arts and Sciences Program
Program: Sch Computing and Information Program
Plan: Economics Major
Plan: Computer Science Major

Term Declared

Fall Term 2017-2018
 Fall Term 2017-2018
 Spring Term 2018-2019
 Fall Term 2017-2018

Status *

Not Satisfied
Not Satisfied
Satisfied
Not Satisfied

* Status pending verification from academic advisor/school.

International Foreign Culture - Comparative - **Satisfied**

Term	Subject	Catalog Nbr	Units	Grade
2020Spring	ECON	0500	3.00	In Progress

International Foreign Culture - Regional - **Not Satisfied**: Intl Foreign Culture Regional (RQL 3646-30)

· **Units:** 3.00 required, 0.00 used, 3.00 needed

Non-Western International Foreign Culture

Not Satisfied: Intl Foreign Culture-NW: Complete one course from an approved list that addresses Non-Western culture or cultures. (RQ 3647)

Computer Science Major Requirements

Overall Requirement Not Satisfied: BACHELOR OF SCIENCE IN COMPUTER SCIENCE - Students must complete the following requirements sections: Computer Science Core, Computer Science Upper-level Courses, Mathematics and Statistics, and Capstone. All CS courses must be completed with an average GPA of 2.00; No Computer Science courses may be taken on a S/NC grading basis. The Honors designation is optional and determined after the student's final term of study. (RG 7004)

Minimum Units - **Not Satisfied**: Complete a minimum of 13 courses applicable toward Computer Science major requirements. (RQL 3266-10)

· **Courses:** 13.00 required, 9.00 used, 4.00 needed

Computer Science GPA Requirement - **Satisfied**

· **GPA:** 2.000 required, 3.523 completed

Term	Subject	Catalog Nbr	Units	Grade
2018Spring	CS	0401	4.00	A
2018Fall	CS	0441	3.00	A+
2018Fall	CS	0445	3.00	A+
2019Spring	CS	0447	3.00	A
2019Spring	CS	0449	3.00	B+
2019Fall	CS	1501	3.00	C+
Requirement Designation: WRIT - Writing Option				
2019Fall	CS	1502	3.00	B
2020Spring	CS	1550	3.00	In Progress
2020Spring	CS	1675	3.00	In Progress

Computer Science Core

Satisfied: Complete five approved Computer Science Core courses with a minimum grade of 'C'. (RQ 3260)

Intermediate Programming Using Java - **Satisfied**

Term	Subject	Catalog Nbr	Units	Grade
2018Spring	CS	0401	4.00	A

Discrete Structures for Computer Science - **Satisfied**

Term	Subject	Catalog Nbr	Units	Grade
2018Fall	CS	0441	3.00	A+

Data Structures - **Satisfied**

Term	Subject	Catalog Nbr	Units	Grade
2018Fall	CS	0445	3.00	A+

Computer Organization and Assembly Language - **Satisfied**

Term	Subject	Catalog Nbr	Units	Grade
2019Spring	CS	0447	3.00	A

Introduction to Systems Software - **Satisfied**

Term	Subject	Catalog Nbr	Units	Grade
2019Spring	CS	0449	3.00	B+

Computer Science Upper-Level Courses

Satisfied: Complete nine credits in three required 1000-level courses and a minimum of fifteen additional credits in upper-level elective courses. Each course must be completed with a minimum grade of 'C'. Internships, directed studies, and co-op courses may not be used to satisfy this requirement. (RQ 3261)

Algorithm Implementation - **Satisfied**

Term	Subject	Catalog Nbr	Units	Grade
2019Fall	CS	1501	3.00	C+
Requirement Designation: WRIT - Writing Option				

Formal Methods in Computer Science - **Satisfied**

Term	Subject	Catalog Nbr	Units	Grade
2019Fall	CS	1502	3.00	B

Introduction to Operating Systems - **Satisfied**

Term	Subject	Catalog Nbr	Units	Grade
2020Spring	CS	1550	3.00	In Progress

1000-level or higher Computer Science Electives - **Not Satisfied**: Complete any five Computer Science courses numbered 1000-level or higher (Internships, Directed Studies, and Capstone may NOT be used as electives). (RQL 3262-10)

· **Courses:** 5.00 required, 1.00 used, 4.00 needed

Term	Subject	Catalog Nbr	Units	Grade
2020Spring	CS	1675	3.00	In Progress

Mathematics and Statistics Courses

Satisfied: Complete either (Analytic Geometry and Calculus 1 & 2) OR (Honors - 1 Variable Calculus) and one approved Statistics course with a minimum C grade; an S grade is also acceptable. (RQ 3263)

Analytic Geometry & Calculus 1 and 2. (RQL 3263-10)

Term	Subject	Catalog Nbr	Units	Grade
2018Spring	MATH	0220	4.00	B
2018Fall	MATH	0230	4.00	A-

Statistics - **Satisfied**

Gordon Lu
Student ID: 4191042

Program: Dietrich Sch Arts and Sciences Program
Program: Sch Computing and Information Program
Plan: Economics Major
Plan: Computer Science Major

Term Declared
 Fall Term 2017-2018
 Fall Term 2017-2018
 Spring Term 2018-2019
 Fall Term 2017-2018

Status *
Not Satisfied
Not Satisfied
Satisfied
Not Satisfied

** Status pending verification from academic advisor/school.*

Term	Subject	Catalog Nbr	Units	Grade
2018Fall	STAT	1000	4.00	A+

Capstone

Not Satisfied: Complete a Computer Science Capstone experience either one of the approved courses or two rotations of the CS cooperative course and the successful completion of the capstone paper. (RQ 3264)

- **Units:** 2.00 required, 0.00 used, 2.00 needed
- **Courses:** 1.00 required, 0.00 used, 1.00 needed

Computer Science Capstone - **Not Satisfied:** Complete a Computer Science Capstone experience. (RQL 3264-10)

- **Units:** 2.00 required, 0.00 used, 2.00 needed

Honors Option

To graduate with honors, a computer science major must complete one additional upper-level elective computer science course and have a GPA of at least 3.5 in major courses and an overall GPA of at least 3.25. The student may not use an independent study, internship or capstone experience to count as the additional upper-level course. (RQ 3267)

Honors Option: 1000-level or higher Computer Science Electives - **Not Satisfied:** Complete a total of six Computer Science courses numbered 1000-level or higher with a minimum grade of 'C' (Internships, Directed Studies, Capstone, and Social Implications of Computing Technology may NOT be used as electives). (RQL 3267-10)

- **Courses:** 6.00 required, 1.00 used, 5.00 needed

Term	Subject	Catalog Nbr	Units	Grade
2020Spring	CS	1675	3.00	In Progress

Departmental Honors GPA Requirement - **Satisfied**

Term	Subject	Catalog Nbr	Units	Grade
2018Spring	CS	0401	4.00	A
2018Fall	CS	0441	3.00	A+
2018Fall	CS	0445	3.00	A+
2019Spring	CS	0447	3.00	A
2019Spring	CS	0449	3.00	B+
2019Fall	CS	1501	3.00	C+
Requirement Designation: WRIT - Writing Option				
2019Fall	CS	1502	3.00	B
2020Spring	CS	1550	3.00	In Progress
2020Spring	CS	1675	3.00	In Progress

Gordon Lu
Student ID: 4191042

Program: Dietrich Sch Arts and Sciences Program
Program: Sch Computing and Information Program
Plan: Economics Major
Plan: Computer Science Major

Term Declared
Fall Term 2017-2018
Fall Term 2017-2018
Spring Term 2018-2019
Fall Term 2017-2018

Status *
Not Satisfied
Not Satisfied
Satisfied
Not Satisfied

** Status pending verification from academic advisor/school.*

Course History					
Term	Subject	Catalog Nbr	Title	Units	Grade
2017Fall	CS	0007	INTRO TO COMPUTER PROGRAMMING	3.00	A
2018Spring	CS	0401	INTRMEDT PROGRMMING USING JAVA	4.00	A
2018Fall	CS	0441	DISCRETE STRUCTURES FOR CS	3.00	A+
2018Fall	CS	0445	DATA STRUCTURES	3.00	A+
2019Spring	CS	0447	COMPUTR ORGZTN & ASSMBLY LANG	3.00	A
2019Spring	CS	0449	INTRO TO SYSTEMS SOFTWARE	3.00	B+
2019Fall	CS	1501	ALGORITHM IMPLEMENTATION	3.00	C+
Requirement Designation: WRIT - Writing Option					
2019Fall	CS	1502	FORMAL METHODS IN COMPUTER SCI	3.00	B
2020Spring	CS	1550	INTRO TO OPERATING SYSTEMS	3.00	In Progress
2020Spring	CS	1675	INTRO TO MACHINE LEARNING	3.00	In Progress
2017Fall	ECON	0100	INTRO MICROECONOMIC THEORY	3.00	C+
Repeat Code: R - Repeated - Excluded from GPA					
2018Spring	ECON	0100	INTRO MICROECONOMIC THEORY	3.00	A-
2017Fall	ECON	0110	INTRO MACROECONOMIC THEORY	3.00	A-
2020Spring	ECON	0500	INTRO INTERNATIONAL ECONOMICS	3.00	In Progress
2019Fall	ECON	0900	ECONS: INT FOR FIELD MAJORS	1.00	S
2018Fall	ECON	1100	INTERMEDIATE MICROECONOMICS	3.00	B
2019Spring	ECON	1110	INTERMEDIATE MACROECONOMICS	3.00	B
2019Fall	ECON	1150	APPLIED ECONOMETRICS 1	3.00	B+
2020Spring	ECON	1200	GAME THEORY	3.00	In Progress
2019Spring	ECON	1440	ECONOMICS OF CORPORTN FINANCE	3.00	A-
2020Spring	ECON	1700	PROSEM METHODOLGY OF ECONOMICS	3.00	In Progress
Requirement Designation: WRIT - Writing Option					
2019Fall	ECON	1907	UNDERGRADUATE TEACHING ASSISTA	2.00	S
2017Fall	ENGCOMP	0150	WORKSHOP IN COMPOSITION	0.00	Transfer
2018Spring	ENGCOMP	0200	SEMINAR IN COMPOSITION	3.00	F
Repeat Code: R - Repeated - Excluded from GPA					
2019Spring	ENGCOMP	0200	SEMINAR IN COMPOSITION	3.00	A
2017Fall	MATH	0031	ALGEBRA	0.00	Transfer
2017Fall	MATH	0120	BUSINESS CALCULUS	4.00	A-
2018Spring	MATH	0220	ANALYTC GEOMETRY & CALCULUS 1	4.00	B
2018Fall	MATH	0230	ANALYTC GEOMETRY & CALCULUS 2	4.00	A-
2019Spring	MATH	0280	INTRO TO MATRICES & LINEAR ALG	3.00	C+
2020Spring	MATH	0480	APPLIED DISCRETE MATHEMATICS	3.00	In Progress
2019Fall	NROSCI	0081	DRUGS AND BEHAVIOR	3.00	D
2018Spring	PHYS	0110	INTRODUCTION TO PHYSICS 1	3.00	B-
2020Spring	PSY	0010	INTRODUCTION TO PSYCHOLOGY	3.00	In Progress



Gordon Lu

Student ID: 4191042

Program: Dietrich Sch Arts and Sciences Program
Program: Sch Computing and Information Program
Plan: Economics Major
Plan: Computer Science Major

Term Declared
Fall Term 2017-2018
Fall Term 2017-2018
Spring Term 2018-2019
Fall Term 2017-2018

Status *
Not Satisfied
Not Satisfied
Satisfied
Not Satisfied

** Status pending verification from academic advisor/school.*

2018Fall	STAT	1000	APPLIED STATISTICAL METHODS	4.00	A+
----------	------	------	-----------------------------	------	----