Donovan, Quinn Lawrence

My Audit - Audit Results Tab

Prepared On	09/20/2022 12:20 AM	Program Code	0112 BS	Catalog Year	201708
Student ID		Graduation Date		Job ID	2226300203482114

Computer Science

Open All Sections

▶ Close All Sections

Please carefully review this academic progress report for accuracy. It is your responsibility to ensure that you satisfy all degree requirements.

THIS REPORT INCLUDES COMPLETED AND IN-PROGRESS (IP) COURSEWORK.

The report assumes successful completion of in-progress courses.

******GRAINGER COLLEGE OF ENGINEERING ADVISING INFORMATION******
https://advising.grainger.illinois.edu/

Questions should be brought to your chief advisor or 206 Engineering Hall.

Public Act 102-0174 requires Illinois public universities to provide cost and occupational outlook data to students at the time the student declares or changes their program of study. For related information, please visit: https://myillini.illinois.edu/Programs

REQUIRED COURSES

EARNED:	64.0 HOURS			5	SUB-GROUPS
1) ORIEN	ITATION AND PROFESSIONAL DEVELO	PMEN	ΙΤ		
FA17	LAS 101 65	1.0	В		>> MATCHED AS: ENG 100
FA20	CS 210 AE1	2.0	В		
2) CORE	MATHEMATICS COURSES				
GS17	MATH 241 CT1	4.0	Α-		
FA17	MATH 220 1	4.0	PS		
FA17	MATH 231 2	3.0	PS		
SP18	MATH 415 AL3	3.0	A-		
3) PHYSI	CS SEQUENCE				
FA17	PHYS 211 9	4.0	PS	>C	
FA17	PHYS 212 10	4.0	PS	>C	
	CE ELECTIVE RSE LIST ON DEPARTMENT WEBSITE)				
FA17	CHEM 102 EL1	3.0	В		
FA17	CHEM 103 S52	1.0	Α		
5) COMP	PUTER SCIENCE REQUIREMENTS				
FA17	CS 125 AL1	4.0	Α		
SP18	CS 173 BDE	3.0	Α		
FA18	CS 225 AL2	4.0	Α		
SP19	CS 233 AL1	4.0	B+		
SP19	CS 361 AL1	3.0	A-		
FA19	CS 241 AL2	4.0	C+		
SP20	CS 242 AL1	3.0	B+		
SP20	CS 357 N	3.0	В		
SP20	CS 374 AL1	4.0	PP		

COMPUTER SCIENCE TECHNICAL AND ADVANCED ELECTIVES

1) TEAM PROJECT REQUIREMENT

SP21 CS 465 M1

FA20 CS 421 D3

4.0 C+

1/5

3.0 A-

2)	ALGO	RITHMS AND MODELS OF COMPUTAT	ION		
	FA20	CS 473 S4	4.0	В	
	FA20	CS 498 MP3	3.0	Α	>R
	SP21	CS 498 TO1	3.0	Α	>R
3)	ALL TE	CHNICAL ELECTIVES			
	21	.0 HOURS ADDED			
	FA19	CS 418 AL1	3.0	В	
	SP20	CS 461 AL4	4.0	C	
	FA20	CS 473 S4	4.0	В	
	FA20	CS 498 MP3	3.0	Α	>R
	SP21	CS 465 M1	4.0	C+	
	SP21	CS 498 TO1	3.0	Α	>R
4)	ADVA	NCED ELECTIVES			
	13	.0 HOURS ADDED			
	SP19	PHYS 419 A	3.0	A-	
	SP19	PHYS 419 A	3.0	A-	

3.0 A-

3.0 B

4.0 C+

SOCIAL SCIENCE AND HUMANITIES

EARNED: 22.0 HOURS

1) HUMANITIES & THE ARTS

SP19 PHYS 435 A

FA19 PHYS 486 A

FA19 MATH 417 E13

6.0 HOURS ADDED

SP18 HIST 222 A 3.0 A FA18 CLCV 115 AD4 3.0 A

2) SOCIAL AND BEHAVIORAL SCIENCE

7.0 HOURS ADDED

FA17 PS 101 6 3.0 PS FA17 PSYC 100 11 4.0 PS

3) LIBERAL EDUCATION ELECTIVES

SEE RECORDS OR ADVISOR FOR COMPLETE LIST

9.0 HOURS ADDED

FA17 ECON 1-- 4 3.0 PS FA17 HIST 1-- 7 3.0 PS > R FA17 HIST 1-- 8 3.0 PS > R

CULTURAL STUDIES

1)MUST BE CHOSEN FROM PROVOST APPROVED LISTS.....
verify approved courses at UR:
https://courses.illinois.edu/gened
(CW)Cultural Studies: Western/Comparative Culture(s)

FA18 CLCV 115 AD4 3.0 A

2) ********NON-WESTERN US MINORITY CULTURES***********
.....MUST BE CHOSEN FROM PROVOST APPROVED LISTS.......
verify approved courses at URL:
https://courses.illinois.edu/gened

COMPOSITION I REQUIREMENT

SP18 HIST 222 A

1) FA17 RHET 105 1 0.0 PS >D FA17 RHET 105 5 4.0 PS

ADVANCED COMPOSITION REQUIREMENT

SP19 PHYS 419 A 3.0 A- >>MATCHED AS: PHIL 419

3.0 A

UNIVERSITY FOREIGN LANGUAGE REQUIREMENT

FA16 HSLES 3.0 0.0 HS

CREDIT COUNTING TOWARD TOTAL HOURS, BUT NOT USED IN ANY OTHER REQUIREMENT

EARNED: 16.0 HOURS

LIMITATIONS TO HOURS TOWARD GRADUATION

FA17	CS 101 3	3.0	PS	
FA17	MATH 286 F1	4.0	Α	
SP18	PHYS 213 A3	2.0	A-	>0
SP18	PHYS 214 A3	2.0	Α+	>0
FA18	CS 199 125	1.0	S	
FA18	CS 296 25	1.0	Α	
FA18	MATH 347 X1	3.0	Α	

MINIMUM OF 128 HOURS REQUIRED -

(Earned hours includes in-progress coursework;

Hours and GPA include transfer credit).

EARNED: 145.0 HOURS

102.0 GPA HOURS EARNED 345.68 POINTS 3.38 GPA

UIUC GPA

(Only hours eligible for graduation are included)

102.0 GPA HOURS EARNED 345.68 POINTS 3.38 GPA

TECHNICAL GPA

72	.0 GPA HOURS EARNED	242.66	POI	NTS		3.37	GPA
GS17	MATH 241 CT1	4.0	Α-				
FA17	CS 125 AL1	4.0	Α				
FA17	MATH 286 F1	4.0	Α				
SP18	CS 173 BDE	3.0	Α				
SP18	MATH 415 AL3	3.0	A-				
FA18	CS 199 125	1.0	S				
FA18	CS 225 AL2	4.0	Α				
FA18	CS 296 25	1.0	Α				
FA18	MATH 347 X1	3.0	Α				
SP19	CS 233 AL1	4.0	B+				
SP19	CS 361 AL1	3.0	A-				
SU19	MATH 417 ONL	0.0	F	>X	(Grade Replacement		
FA19	CS 241 AL2	4.0	C+				
FA19	CS 418 AL1	3.0	В				
FA19	MATH 417 E13	3.0	В				
SP20	CS 242 AL1	3.0	B+				
SP20	CS 357 N	3.0	В				
SP20	CS 374 AL1	4.0	PP				
SP20	CS 461 AL4	4.0	C				
FA20	CS 210 AE1	2.0	В				
FA20	CS 421 D3	3.0	A-				
FA20	CS 473 S4	4.0	В				
FA20	CS 498 MP3	3.0	Α	>R			
SP21	CS 465 M1	4.0	C+				
SP21	CS 498 TO1	3.0	Α	>R			

UNIVERSITY RESIDENCY REQUIREMENT 60 HOURS COMPLETED ON THIS CAMPUS

EARNED: 107.0 HOURS 2 SUB-GROUPS

ADVANCED HOURS

(58.0 HOURS TAKEN)

60 HOURS OF UIUC COURSEWORK

107.0 HOURS ADDED

YOU MUST EARN AT LEAST 6 HOURS OF ADVANCED COURSE WORK DISTINCT FROM CREDIT EARNED FOR YOUR MAJOR OR ANOTHER MINOR.

~~~~~MINOR IN PHYSICS (0240)~~~~~~

**Effective Dates: FA87 to Present** 

EARNED: 22.0 HOURS

1) GENERAL PHYSICS AND INTERMEDIATE MECHANICS/RELATIVITY

#### 5 COURSES TAKEN

| FA17 | PHYS 211 9  | 4.0 | PS | >C |
|------|-------------|-----|----|----|
| FA17 | PHYS 212 10 | 4.0 | PS | >C |
| FA17 | PHYS 225 A  | 2.0 | A- |    |
| SP18 | PHYS 214 A3 | 2.0 | Α+ | >C |
| FA18 | PHYS 325 A  | 3.0 | В  |    |

2) TWO 300-LEVEL PHYSICS COURSES (EXCLUDING PHYCS 319)

7.0 HOURS ADDED 2 COURSES TAKEN

SP19 PHYS 435 A 3.0 A-FA19 PHYS 486 A 4.0 C+

## SUMMARY OF COURSES TAKEN -

| MMAR   | Y OF COURSES TAKEN -        |        |    |     |                    |
|--------|-----------------------------|--------|----|-----|--------------------|
| GS17   | MATH 241 CT1                | 4.0    | A- |     |                    |
| FA17   | CHEM 102 EL1                | 3.0    | В  |     |                    |
| FA17   | CHEM 103 S52                | 1.0    | Α  |     |                    |
| FA17   | CS 101 3                    | 3.0    | PS |     |                    |
| FA17   | CS 125 AL1                  | 4.0    | Α  |     |                    |
| FA17   | ECON 1 4                    | 3.0    | PS |     |                    |
| FA17   | HIST 1 7                    | 3.0    | PS | > R |                    |
| FA17   | HIST 1 8                    | 3.0    | PS | > R |                    |
| FA17   | LAS 101 65                  | 1.0    | В  |     |                    |
| FA17   | MATH 220 1                  | 5.0    | PS |     |                    |
|        | MATH 231 2                  |        | PS |     |                    |
| FA17   | MATH 286 F1                 | 4.0    | A  |     |                    |
| FA17   | PHYS 110 A                  | 0.0    | S  |     |                    |
| FA17   | PHYS 211 9                  | 4.0    | PS | >C  |                    |
|        | PHYS 212 10                 | 4.0    | PS | >C  |                    |
|        |                             |        |    | -(  |                    |
| FA17   | PHYS 225 A                  | 2.0    | A- |     |                    |
| FA17   | PS 101 6                    | 3.0    | PS |     |                    |
|        | PSYC 100 11                 | 4.0    | PS |     |                    |
| FA17   | RHET 105 1                  | 0.0    | PS | >D  |                    |
| FA17   | RHET 105 5                  | 4.0    | PS |     |                    |
| SP18   | CS 173 BDE                  | 3.0    | Α. |     |                    |
| SP18   | HIST 222 A                  | 3.0    | Α  |     |                    |
| SP18   | MATH 415 AL3                |        | Α- | _   |                    |
| SP18   | PHYS 213 A3                 | 2.0    | A- | >C  |                    |
| SP18   | PHYS 214 A3                 | 2.0    | A+ | >C  |                    |
| FA18   | CLCV 115 AD4                | 3.0    | Α  |     |                    |
|        | CS 199 125                  |        | S  |     |                    |
|        | CS 225 AL2                  |        | Α  |     |                    |
| FA18   | CS 296 25                   | 1.0    | Α  |     |                    |
| FA18   | MATH 347 X1                 | 3.0    | Α  |     |                    |
| FA18   | PHYS 325 A                  | 3.0    | В  |     |                    |
| SP19   | CS 233 AL1                  | 4.0    | B+ |     |                    |
| SP19   | CS 361 AL1                  | 3.0    | A- |     |                    |
| SP19   | PHYS 419 A                  | 3.0    | A- |     |                    |
| SP19   | PHYS 435 A                  | 3.0    | A- |     |                    |
| SU19   | MATH 417 ONL                | 0.0    | F  | >X  | (Grade Replacement |
| FA19   | CS 241 AL2                  | 4.0    | C+ |     |                    |
| FA19   | CS 418 AL1                  | 3.0    | В  |     |                    |
| FA19   | MATH 417 E13                | 3.0    | В  |     |                    |
| FA19   | PHYS 486 A                  | 4.0    | C+ |     |                    |
| SP20   | CS 242 AL1                  | 3.0    | B+ |     |                    |
| SP20   | CS 357 N                    | 3.0    | В  |     |                    |
| SP20   | CS 374 AL1                  | 4.0    | PP |     |                    |
| SP20   | CS 461 AL4                  | 4.0    | C  |     |                    |
| FA20   | CS 210 AE1                  | 2.0    | В  |     |                    |
| FA20   | CS 421 D3                   | 3.0    | A- |     |                    |
| FA20   | CS 473 S4                   | 4.0    | В  |     |                    |
| FA20   | CS 498 MP3                  | 3.0    | Α  | >R  |                    |
| SP21   | CS 465 M1                   | 4.0    | C+ |     |                    |
| SP21   | CS 498 TO1                  | 3.0    | Α  | > R |                    |
| CREDIT | T NOT COUNTING TOWARDS GRAD | υατιων |    |     |                    |
|        |                             |        |    |     |                    |
| FA17   | PHYS 101 13                 | 0.0    | PS | >-  |                    |
| FA17   | PHYS 102 14<br>STAT 100 12  | 0.0    | PS | >-  |                    |
| FA17   | STAT 100 12                 | 0.0    | PS | >-  |                    |

## **COLLEGE GPA**

# THIS IS NOT A GRADUATION REQUIREMENT 2.25 GPA NEEDED TO AVOID WARNING STATUS

| GS17 MATH 241 CT1 4.0 A- FA17 CHEM 102 EL1 3.0 B FA17 CHEM 103 S52 1.0 A FA17 CS 125 AL1 4.0 A FA17 MATH 286 F1 4.0 A FA17 PHYS 225 A 2.0 A- SP18 CS 173 BDE 3.0 A SP18 MATH 415 AL3 3.0 A- SP18 PHYS 213 A3 2.0 A- > C SP18 PHYS 214 A3 2.0 A+ > C FA18 CS 225 AL2 4.0 A SP19 CS 233 AL1 4.0 B+ FA19 CS 241 AL2 4.0 C+ |    | 40.0 GPA HOURS EARNED |     | 144.01 POINTS | 3.60 GPA |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----|-----------------------|-----|---------------|----------|
| FA17 CHEM 103 S52 1.0 A FA17 CS 125 AL1 4.0 A FA17 MATH 286 F1 4.0 A FA17 PHYS 225 A 2.0 A- SP18 CS 173 BDE 3.0 A SP18 MATH 415 AL3 3.0 A- SP18 PHYS 213 A3 2.0 A- > C SP18 PHYS 214 A3 2.0 A+ > C FA18 CS 225 AL2 4.0 A SP19 CS 233 AL1 4.0 B+                                                                         | GS | 17 MATH 241 CT1       | 4.0 | A-            |          |
| FA17 CS 125 AL1 4.0 A FA17 MATH 286 F1 4.0 A FA17 PHYS 225 A 2.0 A- SP18 CS 173 BDE 3.0 A SP18 MATH 415 AL3 3.0 A- SP18 PHYS 213 A3 2.0 A- > C SP18 PHYS 214 A3 2.0 A+ > C FA18 CS 225 AL2 4.0 A SP19 CS 233 AL1 4.0 B+                                                                                                 | F/ | 17 CHEM 102 EL1       | 3.0 | В             |          |
| FA17 MATH 286 F1 4.0 A FA17 PHYS 225 A 2.0 A- SP18 CS 173 BDE 3.0 A SP18 MATH 415 AL3 3.0 A- SP18 PHYS 213 A3 2.0 A- >C SP18 PHYS 214 A3 2.0 A+ >C FA18 CS 225 AL2 4.0 A SP19 CS 233 AL1 4.0 B+                                                                                                                         | F/ | 17 CHEM 103 S52       | 1.0 | A             |          |
| FA17 PHYS 225 A 2.0 A- SP18 CS 173 BDE 3.0 A SP18 MATH 415 AL3 3.0 A- SP18 PHYS 213 A3 2.0 A- > C SP18 PHYS 214 A3 2.0 A+ > C FA18 CS 225 AL2 4.0 A SP19 CS 233 AL1 4.0 B+                                                                                                                                              | F/ | 17 CS 125 AL1         | 4.0 | A             |          |
| SP18       CS 173 BDE       3.0       A         SP18       MATH 415 AL3       3.0       A-         SP18       PHYS 213 A3       2.0       A-       > C         SP18       PHYS 214 A3       2.0       A+       > C         FA18       CS 225 AL2       4.0       A         SP19       CS 233 AL1       4.0       B+     | F/ | 17 MATH 286 F1        | 4.0 | A             |          |
| SP18       MATH 415 AL3       3.0       A-         SP18       PHYS 213 A3       2.0       A-       >C         SP18       PHYS 214 A3       2.0       A+       >C         FA18       CS 225 AL2       4.0       A         SP19       CS 233 AL1       4.0       B+                                                       | FA | 17 PHYS 225 A         | 2.0 | A-            |          |
| SP18       PHYS 213 A3       2.0 A- >C         SP18       PHYS 214 A3       2.0 A+ >C         FA18       CS 225 AL2       4.0 A         SP19       CS 233 AL1       4.0 B+                                                                                                                                              | SF | 218 CS 173 BDE        | 3.0 | A             |          |
| SP18       PHYS 214 A3       2.0 A+ >C         FA18       CS 225 AL2       4.0 A         SP19       CS 233 AL1       4.0 B+                                                                                                                                                                                             | SF | 218 MATH 415 AL3      | 3.0 | A-            |          |
| FA18 CS 225 AL2 4.0 A<br>SP19 CS 233 AL1 4.0 B+                                                                                                                                                                                                                                                                         | SF | 218 PHYS 213 A3       | 2.0 | A- >C         |          |
| SP19 CS 233 AL1 4.0 B+                                                                                                                                                                                                                                                                                                  | SF | 218 PHYS 214 A3       | 2.0 | A+ >C         |          |
|                                                                                                                                                                                                                                                                                                                         | F/ | 18 CS 225 AL2         | 4.0 | A             |          |
| FA19 CS 241 AL2 4.0 C+                                                                                                                                                                                                                                                                                                  | SF | P19 CS 233 AL1        | 4.0 | B+            |          |
|                                                                                                                                                                                                                                                                                                                         | FA | 19 CS 241 AL2         | 4.0 | C+            |          |

\*\*\*\*\*\*\* LEGEND \*\*\*\*\*\*\*

NO = REQUIREMENT NOT COMPLETE

**OK = REQUIREMENT COMPLETED** 

IP = COURSES IN PROGRESS

+ = SUB-REQ. COMPLETED

- = SUB-REQ. NOT COMPLETED

\* = SUB-REQ. COURSES TAKEN

>I = IN PROGRESS COURSE

>C = INDIRECT DUPLICATION

>S = HOURS SPLIT

>R = REPEATABLE COURSE

>D = DUPLICATED COURSE

>X = NOT USED FOR GRADUATION

>- = CREDIT HAS BEEN REDUCED

>W = WHAT IF/PLANNED COURSE

EXCEPTION SUMMARY - FOR INTERNAL USE ONLY

AC AMC CSTRACK 0 0 0 0 0 AC CS 498 TO1
AC CS 498 MP3

You must have the free Adobe Reader program installed on your computer to view the documents marked PDF. Download the <u>free Adobe Reader program.</u>

Copyright © 2018 CollegeSource, Inc., All Rights Reserved.

Privacy Policy

SelfService Version: 4.5.2 - 01/15/2019 10:12 AM