Yu, Eric Engineering Physics

Prepared On	09/25/2023 12:42 PM	Program Code	0121 BS	Catalog Year	202008
Student ID	655362858	Graduation Date		Job ID	2326812424082976

→ Open All Sections

▶ Close All Sections

----->ALL REQUIREMENTS COMPLETE USING IN PROGRESS COURSES<----

******* STUDENT-GENERATED REPORT ********* ***************

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

SUMMARY OF COURSES IN PROGRESS

HOURS IN PROGRESS:

(17.0 HOURS TAKEN)

FA23	AAS 100 AD4	3.0	ΙP	>
FA23	MATH 417 C13	3.0	ΙP	>
FA23	MATH 444 B13	3.0	ΙP	>
FA23	PHYS 427 A	4.0	ΙP	>
FA23	PHYS 515 A	4.0	ΙP	>

REQUIRED COURSES

EARNED: 53.0 HOURS

1)	CALCULUS SEQUENCE

FA20	MATH 220 1	4.0	PS
FA20	MATH 231 2	3.0	PS
FA20	MATH 241 HL1	4.0	A+
17120	140, 1111 2 111121		

2) 1ST SEMESTER CHEMISTRY

FA20	CHEM 102 3	3.0	PS

3) RHETORIC (COMPOSITION I)

FA20 RHET 105 1 4.0 PS	FA20	RHET 105 1	4.0	PS
------------------------	------	------------	-----	----

4)

)	OTHER	REQUIRED COURSES				
	FA20	CS 125 AL1	4.0	A+		
	FA20	LAS 101 82	1.0	A +		>>MATCHED AS: ENG 100
	FA20	PHYS 110 A	0.0	S		
	FA20	PHYS 211 A1	4.0	A +	>C	
	SP21	MATH 347 D2	3.0	Α		
	SP21	PHYS 212 A1	4.0	A +		
	SP21	PHYS 225 A	2.0	A +		
	FA21	MATH 285 F1	3.0	A +	>C	
	FA21	PHYS 213 A2	2.0	A +	>C	
	FA21	PHYS 214 A2	2.0	A +		
	FA21	PHYS 325 A	3.0	A+		

SP22 PHYS 435 A 3.0 A+ FA22 PHYS 486 A 4.0 A+

FLEXIBLE PHYSICS CORE

IP EARNED: 5 COURSES

1) AT LEAST ONE LAB COURSE

SP23 PHYS 403 A 5.0 A+

2) OTHER COURSES

 SP22
 PHYS 326 A
 3.0 A

 FA22
 PHYS 436 A
 3.0 A+

 SP23
 PHYS 487 A
 4.0 A+

 FA23
 PHYS 427 A
 4.0 IP >I

TECHNICAL OPTION IN PROFESSIONAL PHYSICS

IP EARNED: 22.0 HOURS

1) REQUIRED COURSES

FA21 MATH 416 B13 3.0 A+

SP22 PHYS 326 A 3.0 A
FA22 PHYS 436 A 3.0 A+

SP23 PHYS 487 A 4.0 A+

FA23 PHYS 427 A 4.0 IP >I

2) ONE LAB COURSE

SP23 PHYS 403 A 5.0 A+

SOCIAL SCIENCE AND HUMANITIES

IP EARNED: 20.0 HOURS

1) HUMANITIES & THE ARTS

11.0 HOURS ADDED

FA20 PHIL 203 A 4.0 A+ SP21 PHIL 206 X 4.0 A-SP22 MUS 133 BL1 3.0 A+

2) SOCIAL AND BEHAVIORAL SCIENCE

6.0 HOURS ADDED

SP23 ANTH 209 1 3.0 A+ FA23 AAS 100 AD4 3.0 IP >I

3) LIBERAL EDUCATION ELECTIVES

SEE RECORDS OR ADVISOR FOR COMPLETE LIST

3.0 HOURS ADDED

FA20 HIST 1-- 5 3.0 PS FA20 MUS 169 L09 0.0 S >R SP21 MUS 169 L4 0.0 S >R

ADVANCED COMPOSITION

SP23 PHYS 496 A 3.0 A+

CULTURAL STUDIES

1) WESTERN/COMPARATIVE

SP23 ANTH 209 1 3.0 A+

2) NON-WESTERN CULTURES

SP22 MUS 133 BL1 3.0 A+

3) U.S. MINORITY CULTURES

FA23 AAS 100 AD4 3.0 IP >I

UNIVERSITY FOREIGN LANGUAGE REQUIREMENT

FA19 HSLES 4.0 0.0 HS

CREDIT COUNTING TOWARD TOTAL HOURS (Not used in any other requirement.)

IP EARNED: 35.0 HOURS

LIMITATIONS TO HOURS TOWARD GRADUATION

3.97 GPA

FA20	CHEM 104 4	3.0	PS	
FA21	MATH 416 B13	3.0	A +	
FA21	PHYS 497 SLS	3.0	Α	>R
SP22	STAT 400 YL2	4.0	Α	
FA22	PHYS 370 A	3.0	A +	
FA22	PHYS 497 SLS	3.0	Α	>R
SP23	MATH 481 C13	3.0	A +	
SP23	PHYS 497 SLS	3.0	Α	>R
FA23	MATH 417 C13	3.0	ΙP	>
FA23	MATH 444 B13	3.0	ΙP	>
FA23	PHYS 515 A	4.0	ΙP	>

MINIMUM OF 128 HOURS REQUIRED -

(Earned hours includes in-progress coursework; Hours and GPA include transfer credit).

IP EARNED: 143.0 HOURS

106.0 GPA HOURS EARNED 421.69 POINTS

IN-PROGRESS 17.0 HOURS

UIUC GPA

(Only hours eligible for graduation are included.)

106.0 GPA HOURS EARNED 421.69 POINTS 3.97 GPA

TECHNICAL GPA OF 2.0

	77.0 GPA HOURS EARNED		30	7.01	POINTS	
FA20	MATH 241 HL1	4.0	A+			
FA20	PHYS 211 A1	4.0	A +	>C		
SP21	MATH 347 D2	3.0	Α			
SP21	MATH 441 E13	3.0	A +	>C		
SP21	PHYS 212 A1	4.0	A+			
SP21	PHYS 225 A	2.0	A+			
FA21	MATH 416 B13	3.0	A+			
FA21	PHYS 213 A2	2.0	A+	>C		
FA21	PHYS 214 A2	2.0	A +			
FA21	PHYS 325 A	3.0	A+			
FA21	PHYS 497 SLS	3.0	Α	>R		
SP22	PHYS 326 A	3.0	A-			
SP22	PHYS 435 A	3.0	A+			
SP22	STAT 400 YL2	4.0	Α		>>MATCHED	AS: MATH 463
FA22	CS 450 BL1	3.0	Α		>>MATCHED	AS: MATH 450
FA22	PHYS 370 A	3.0	A+			
FA22	PHYS 436 A	3.0	A+			
FA22	PHYS 486 A	4.0	A+			
FA22	PHYS 497 SLS	3.0	Α	>R		
SP23	MATH 481 C13	3.0	A +			
SP23	PHYS 403 A	5.0	A +			
SP23	PHYS 487 A	4.0	A +			
SP23	PHYS 496 A	3.0	A +			
SP23	PHYS 497 SLS	3.0	Α	>R		

UNIVERSITY RESIDENCY REQUIREMENT

P EARNED: 123.0 HOURS 2 SUB-GROUPS

ADVANCED HOURS

(77.0 HOURS TAKEN)

60 HOURS OF UIUC COURSEWORK

123.0 HOURS ADDED

**** MINOR IN COMPUTER SCIENCE (0112)***

From Fall 2021 To Present

EARNED: 20.0 HOURS

1) REQURED COURSES

(See catalog for transfer information and for allowed substitutions.)

4 COURSES TAKEN

FA20 CS 125 AL1 4.0 A+ SP21 MATH 347 D2 3.0 A FA21 CS 128 AL1 3.0 A SP22 CS 225 AL2 4.0 A

2) ADVANCED ELECTIVES

2 COURSES TAKEN 4.00 GPA

FA22 CS 446 B3 3.0 A FA22 CS 450 BL1 3.0 A

ADVANCED COURSEWORK REQUIREMENT FOR MINOR:

Students must take at least six hours of advanced (300-level or 400-level courses) and six hours of coursework must be distinct from credit earned for the student's major or another minor.

SUMMARY OF COURSES TAKEN

FA20 CHEM 102 3 3.0 PS FA20 CHEM 104 4 3.0 PS FA20 CS 125 AL1 4.0 A+ FA20 LSS 101 82 1.0 A+ FA20 MATH 220 1 5.0 PS FA20 MATH 231 2 3.0 PS FA20 MATH 21 HL1 4.0 A+ FA20 MATH 203 A 4.0 A+ FA20 PHIL 203 A 4.0 A+ FA20 PHYS 110 A 0.0 S FA20 PHYS 211 A1 4.0 A+ FA21 MATH 347 D2 3.0 A+ SP21 PHYS 212 A1 3.0 A+ SP21 PHYS 212 A1 4.0 A SP21 PHYS 212 A1 3.0 A+ FA21 PHYS 213 A2 2.0 A+ FA21 PHYS 214 A2 3.0 A+ FA22 PHYS 313 A2 3.0 A+ FA21 PHYS 397 S. <th></th> <th></th> <th></th> <th></th> <th></th>								
FA20 CS 125 AL1 4.0 AH FA20 HIST 15 3.0 PS FA20 LAS 101 82 1.0 AH FA20 MATH 220 1 5.0 PS FA20 MATH 231 2 3.0 PS FA20 MATH 241 HL1 4.0 AH FA20 PHIL 203 A 4.0 AH FA20 PHIL 203 A 4.0 AH FA20 PHIS 211 A1 4.0 AH FA20 PHYS 211 A1 4.0 AH FA20 RHET 105 1 4.0 AH FA21 MATH 441 E13 3.0 AH SP21 MUS 169 L4 0.0 S SP21 MATH 416 B13 3.0 AH FA21 PHYS 212 A1 3.0 AH FA21 PHYS 213 A2 2.0 AH FA21 PHYS 214 A2 3.0 AH FA22 PHYS 345 A 3.0 AH FA22 PHYS 345 A </td <td>FA20</td> <td>CHEM 102 3</td> <td>3.0</td> <td>PS</td> <td></td>	FA20	CHEM 102 3	3.0	PS				
FA20 HIST 1 5 3.0 PS FA26 LAS 101 82 1.0 AH FA26 MATH 220 1 5.0 PS FA26 MATH 231 2 3.0 PS FA26 MATH 241 HL1 4.0 AH FA26 MATH 241 HL1 4.0 AH FA26 PHUS 210 A 4.0 AH FA26 PHUS 210 A 0.0 S PR PR FA20 PHYS 211 A1 4.0 AH PA26 PHYS 211 A1 4.0 AH PA26 PR PA26 PR PA26 PR PA26 PR PA27 PA27 <t< td=""><td>FA20</td><td>CHEM 104 4</td><td>3.0</td><td>PS</td><td></td></t<>	FA20	CHEM 104 4	3.0	PS				
FA20 LAS 101 82 1.0 A+ FA20 MATH 220 1 5.0 PS FA20 MATH 231 2 3.0 PS FA20 MATH 241 HL1 4.0 A+ FA20 PHIL 203 A 4.0 A+ FA20 PHYS 110 A 0.0 S FA20 PHYS 211 A1 4.0 A+ >C FA20 RHET 105 1 4.0 A+ >C FA21 MATH 347 D2 3.0 A+ >C SP21 MATH 441 E13 3.0 A+ >C SP21 PHIL 206 X 4.0 A+ >C SP21 PHYS 212 A1 4.0 A+ >C SP21 PHYS 225 A 2.0 A+ >C FA21 PHYS 218 A2 2.0 A+ >C FA21 PHYS 213 A2 2.0 A+ >C FA21 PHYS 214 A2 3.0 A+ A FA21 PHYS 325 A 3.0 </td <td>FA20</td> <td>CS 125 AL1</td> <td>4.0</td> <td>A+</td> <td></td>	FA20	CS 125 AL1	4.0	A +				
FA20 MATH 220 1 5.0 PS FA20 MATH 231 2 3.0 PS FA20 MATH 241 HL1 4.0 A+ FA20 PHIL 203 A 4.0 A+ FA20 PHYS 110 A 0.0 S FA20 PHYS 211 A1 4.0 A+ >C FA20 RHET 105 1 4.0 A+ >C SP21 MATH 347 D2 3.0 A >C SP21 MATH 441 E13 3.0 A+ >C SP21 MATH 441 E13 3.0 A+ >C SP21 PHIL 206 X 4.0 A- SP SP21 PHYS 212 A1 4.0 A- SP SP21 PHYS 212 A1 3.0 A+ SP FA21 PHYS 213 A2 2.0 A+ SP FA21 PHYS 214 A2 2.0 A+ SP FA21 PHYS 326 A 3.0 A+ SP SP22 PHYS 435 A<	FA20	HIST 1 5	3.0	PS				
FA20 MATH 231 2 3.0 PS FA20 MATH 241 HL1 4.0 A+ FA20 PHIL 203 A 4.0 A+ FA20 PHYS 110 A 0.0 S FA20 PHYS 211 A1 4.0 A+ >C FA20 PHYS 211 A1 4.0 A+ >C SP21 MATH 347 D2 3.0 A+ >C SP21 MATH 441 E13 3.0 A+ >C SP21 MUS 169 L4 0.0 S >R SP21 PHIL 206 X 4.0 A+ Y SP21 PHYS 212 A1 4.0 A+ Y SP21 PHYS 212 A1 3.0 A+ Y SP21 PHYS 212 A1 3.0 A+ Y FA21 PHYS 214 A2 2.0 A+ Y FA21 PHYS 313 A2 3.0 A+ Y FA21 PHYS 315 A 3.0 A+ Y FA21 <t< td=""><td>FA20</td><td>LAS 101 82</td><td>1.0</td><td>A+</td><td></td></t<>	FA20	LAS 101 82	1.0	A +				
FA20 MATH 241 HL1 4.0 A+ FA20 PHIL 203 A 4.0 A+ FA20 PHYS 110 A 0.0 S FA20 PHYS 211 A1 4.0 A+ >C FA20 PHYS 211 A1 4.0 A+ >C FA20 RHET 105 1 4.0 B >C SP21 MATH 347 D2 3.0 A >C SP21 MATH 441 E13 3.0 A+ >C SP21 PHIL 206 X 4.0 A- +C SP21 PHYS 212 A1 4.0 A+ +C SP21 PHYS 215 A 2.0 A+ +C FA21 CS 128 AL1 3.0 A +C FA21 PHYS 213 A2 2.0 A+ +C FA21 PHYS 214 A2 2.0 A+ +C FA21 PHYS 313 BL1 3.0 A+ +C SP22 PHYS 326 A 3.0 A+ +C SP22 PHYS 435 A 3.0 A+ +C SP22 P	FA20	MATH 220 1	5.0	PS				
FA20 MUS 169 L09 0.0 S >R FA20 PHIL 203 A 4.0 A+ FA20 PHYS 110 A 0.0 S - FA20 PHYS 211 A1 4.0 A+ >C FA20 RHET 105 1 4.0 PS - FA20 RHET 105 1 4.0 A+ >C SP21 MATH 347 D2 3.0 A+ >C SP21 MATH 441 E13 3.0 A+ >C SP21 PHIL 206 X 4.0 A+ PR SP SP21 PHIL 206 X 4.0 A+ PR SP SP SP21 PHYS 212 A1 4.0 A+ PR SP SP SP SP SP SP SP SP SP	FA20	MATH 231 2	3.0	PS				
FA20 PHIL 203 A 4.0 A+ FA20 PHYS 110 A 0.0 S FA20 PHYS 211 A1 4.0 A+ >C FA20 RHET 105 1 4.0 PS Y SP21 MATH 347 D2 3.0 A+ >C SP21 MUS 169 L4 0.0 S >R SP21 PHIL 206 X 4.0 A+ Y SP21 PHYS 212 A1 4.0 A+ Y SP21 PHYS 225 A 2.0 A+ Y FA21 MATH 416 B13 3.0 A+ Y FA21 PHYS 213 A2 2.0 A+ Y FA21 PHYS 325 A 3.0 A+ Y FA21 PHYS 347 SLS 3.0 A+ Y SP22 MUS 133 BL1 3.0 A+ Y SP22 PHYS 326 A 3.0 A+ Y SP22 PHYS 435 A 3.0 A+ Y SP22 PHYS 435 A 3.0 A+ Y FA22	FA20	MATH 241 HL1	4.0	A +				
FA20 PHYS 211 A1 4.0 A+ >C FA20 RHET 105 1 4.0 PS >C SP21 MATH 347 D2 3.0 A >C SP21 MATH 441 E13 3.0 A+ >C SP21 MUS 169 L4 0.0 S >R SP21 PHIL 206 X 4.0 A+ SP SP21 PHYS 212 A1 4.0 A+ SP SP21 PHYS 212 A1 3.0 A SP SP21 PHYS 213 A2 2.0 A+ SP FA21 PHYS 213 A2 2.0 A+ SP FA21 PHYS 214 A2 2.0 A+ SP FA21 PHYS 497 SLS 3.0 A >R SP22 DHYS 326 A 3.0 A A SP22 PHYS 435 A 3.0 A A SP22 PHYS 435 A 3.0 A A FA22 PHYS 436 A 3.0 A	FA20	MUS 169 L09	0.0	S	>R			
FA20 PHYS 211 A1 4.0 PHYS FA20 RHET 105 1 4.0 PS SP21 MATH 347 D2 3.0 A SP21 MATH 441 E13 3.0 A+ >C SP21 MUS 169 L4 0.0 S >R SP21 PHIL 206 X 4.0 A+ P SP21 PHYS 212 A1 4.0 A+ P SP21 PHYS 212 A1 3.0 A+ P FA21 PHYS 213 A2 2.0 A+ P FA21 PHYS 213 A2 2.0 A+ P FA21 PHYS 214 A2 2.0 A+ P FA21 PHYS 325 A 3.0 A >R FA21 PHYS 497 SLS 3.0 A >R SP22 MUS 133 BL1 3.0 A+ A SP22 PHYS 435 A 3.0 A A FA22 PHYS 435 A 3.0 A A FA22	FA20	PHIL 203 A	4.0	A +				
FA20 RHET 105 1 4.0 PS SP21 MATH 347 D2 3.0 A+ >C SP21 MATH 441 E13 3.0 A+ >C SP21 MUS 169 L4 0.0 S >R SP21 PHIL 206 X 4.0 A+ FA SP21 PHYS 212 A1 4.0 A+ FA SP21 PHYS 218 A1 3.0 A FA FA21 CS 128 AL1 3.0 A FA FA21 PHYS 213 A2 2.0 A+ PC FA21 PHYS 214 A2 2.0 A+ PC FA21 PHYS 325 A 3.0 A PR SP22 PHYS 397 SLS 3.0 A PR SP22 PHYS 326 A 3.0 A+ PA SP22 PHYS 326 A 3.0 A+ PA SP22 PHYS 435 A 3.0 A+ PA SP22 PHYS 436 A 3.0 A+ PA FA22 PHYS 497 SLS 3.0 A+ PA <t< td=""><td>FA20</td><td>PHYS 110 A</td><td>0.0</td><td>S</td><td></td></t<>	FA20	PHYS 110 A	0.0	S				
SP21 MATH 347 D2 3.0 A >C SP21 MATH 441 E13 3.0 A+ >C SP21 PHUS 169 L4 0.0 S >R SP21 PHUS 212 A1 4.0 A+ P SP21 PHYS 212 A1 4.0 A+ F FA21 PHYS 218 A1 3.0 A+ F FA21 PHYS 213 A2 2.0 A+ >C FA21 PHYS 214 A2 2.0 A+ >C FA21 PHYS 214 A2 2.0 A+ >C FA21 PHYS 325 A 3.0 A >R FA21 PHYS 497 SLS 3.0 A >R SP22 CS 25 AL2 4.0 A A SP SP22 PHYS 326 A 3.0 A+ A A SP SP22 PHYS 435 A 3.0 A	FA20	PHYS 211 A1	4.0	A +	>C			
SP21 MATH 441 E13 3.0 A.H >C SP21 PHIL 206 X 4.0 A- A- SP21 PHYS 212 A1 4.0 A- A- SP21 PHYS 225 A 2.0 A+ A- FA21 CS 128 AL1 3.0 A A- FA21 MATH 416 B13 3.0 A+ >C FA21 PHYS 213 A2 2.0 A+ >C FA21 PHYS 214 A2 2.0 A+ >C FA21 PHYS 497 SLS 3.0 A >R SP22 CS 225 AL2 4.0 A >R SP22 PHYS 497 SLS 3.0 A- A- SP22 PHYS 326 A 3.0 A- A- SP22 PHYS 326 A 3.0 A- A- SP22 PHYS 326 A 3.0 A- A- SP22 PHYS 435 A 3.0 A- A- FA22 PHYS 436 A 3.0 A- A- FA22 PHYS 436 A 3.0 A- A-<	FA20	RHET 105 1	4.0	PS				
SP21 MUS 169 L4 0.0 S >R SP21 PHIL 206 X 4.0 A- SP21 PHYS 212 A1 4.0 A+ SP21 PHYS 225 A 2.0 A+ FA21 CS 128 AL1 3.0 A FA21 PHYS 213 A2 2.0 A+ FA21 PHYS 214 A2 2.0 A+ FA21 PHYS 497 SLS 3.0 A SP22 CS 225 AL2 4.0 A SP22 PHYS 435 A 3.0 A+ SP22 PHYS 326 A 3.0 A+ SP22 PHYS 435 A 3.0 A+ SP22 PHYS 435 A 3.0 A+ SP22 PHYS 435 A 3.0 A+ FA22 PHYS 436 A 3.0 A+ FA22 PHYS 436 A 3.0 A+ FA22 PHYS 497 SLS 3.0	SP21	MATH 347 D2	3.0	Α				
SP211 PHIL 206 X 4.0 A- SP212 PHYS 212 A1 4.0 A+ SP211 PHYS 225 A 2.0 A+ FA211 CS 128 AL1 3.0 A FA211 MATH 416 B13 3.0 A+ >C FA211 PHYS 214 A2 2.0 A+ >C FA211 PHYS 497 SLS 3.0 A >R FA212 PHYS 497 SLS 3.0 A >R SP222 CS 225 AL2 4.0 A >R SP222 PHYS 326 A 3.0 A+ Y SP222 PHYS 326 A 3.0 A+ Y SP222 PHYS 336 A 3.0 A+ Y SP222 PHYS 435 A 3.0 A+ Y SP222 PHYS 436 A 3.0 A Y FA222 PHYS 436 A 3.0 A Y FA222 PHYS 497 SLS 3.0 A Y SP233 PHYS 497 SLS 3.0 A Y SP233 PHYS 497 SLS<	SP21	MATH 441 E13	3.0	A +	>C			
SP21 PHYS 212 A1 4.0 A+ SP21 PHYS 225 A 2.0 A+ FA21 CS 128 AL1 3.0 A+ FA21 MATH 416 B13 3.0 A+ >C FA21 PHYS 213 A2 2.0 A+ >C FA21 PHYS 325 A 3.0 A+ >R FA21 PHYS 497 SLS 3.0 A+ >R SP22 CS 225 AL2 4.0 A >R SP22 PHYS 326 A 3.0 A+ A+ SP22 PHYS 345 A 3.0 A+ A+ SP22 PHYS 435 A 3.0 A+ A+ A+ SP22 PHYS 435 A 3.0 A+	SP21	MUS 169 L4	0.0	S	>R			
SP21 PHYS 225 A 2.0 A+ FA21 CS 128 AL1 3.0 A+ FA21 MATH 416 B13 3.0 A+ FA21 PHYS 213 A2 2.0 A+ >C FA21 PHYS 214 A2 2.0 A+ >C FA21 PHYS 497 SLS 3.0 A >R FA21 PHYS 497 SLS 3.0 A >R SP22 CS 225 AL2 4.0 A A SP22 PHYS 326 A 3.0 A+ A SP22 PHYS 435 A 3.0 A+ A SP22 PHYS 435 A 3.0 A A FA22 CS 446 B3 3.0 A A FA22 CS 450 BL1 3.0 A A FA22 PHYS 436 A 3.0 A A FA22 PHYS 497 SLS 3.0 A A FA22 PHYS 497 SLS 3.0 A A SP23 PHYS 493 A 5.0 A A SP23 PHYS 496 A	SP21	PHIL 206 X	4.0	Α-				
FA21 CS 128 AL1 3.0 A FA21 MATH 416 B13 3.0 A+ FA21 PHYS 213 A2 2.0 A+ FA21 PHYS 214 A2 2.0 A+ FA21 PHYS 325 A 3.0 A+ FA21 PHYS 497 SLS 3.0 A SP22 CS 225 AL2 4.0 A SP22 PHYS 326 A 3.0 A+ SP22 PHYS 435 A 3.0 A+ SP22 PHYS 435 A 3.0 A+ SP22 STAT 400 YL2 4.0 A FA22 CS 446 B3 3.0 A FA22 CS 450 BL1 3.0 A FA22 PHYS 436 A 3.0 A+ FA22 PHYS 497 SLS 3.0 A+ FA22 PHYS 497 SLS 3.0 A+ SP23 ANTH 209 1 3.0 A+ SP23 PHYS 403 A 5.0 A+ SP23 PHYS 497 SLS 3.0 A SP23 PHYS 497 SLS 3.0 A <td>SP21</td> <td>PHYS 212 A1</td> <td>4.0</td> <td>A+</td> <td></td>	SP21	PHYS 212 A1	4.0	A +				
FA21 MATH 416 B13 3.0 A+ >C FA21 PHYS 213 A2 2.0 A+ >C FA21 PHYS 214 A2 2.0 A+ >C FA21 PHYS 325 A 3.0 A+ >R FA21 PHYS 497 SLS 3.0 A >R SP22 CS 225 AL2 4.0 A A SP22 PHYS 326 A 3.0 A+ A SP22 PHYS 435 A 3.0 A+ A SP22 PHYS 435 A 3.0 A A A SP22 STAT 400 YL2 4.0 A<	SP21	PHYS 225 A	2.0	A +				
FA21 PHYS 213 A2 2.0 A+ >C FA21 PHYS 214 A2 2.0 A+ FA21 PHYS 325 A 3.0 A+ >R FA21 PHYS 497 SLS 3.0 A >R SP22 CS 225 AL2 4.0 A A SP22 PHYS 326 A 3.0 A+ A SP22 PHYS 435 A 3.0 A+ A SP22 STAT 400 YL2 4.0 A A FA22 CS 446 B3 3.0 A A FA22 PHYS 370 A 3.0 A+ A FA22 PHYS 436 A 3.0 A+ A FA22 PHYS 497 SLS 3.0 A >R SP23 ANTH 209 1 3.0 A+ A SP23 PHYS 403 A 5.0 A+ SP23 PHYS 496 A 3.0 A SP23 PHYS 497 SLS 3.0 A FA23 PHYS 497 SLS 3.0 A FA23 PHYS 497 SLS 3.0 <td>FA21</td> <td>CS 128 AL1</td> <td>3.0</td> <td>Α</td> <td></td>	FA21	CS 128 AL1	3.0	Α				
FA21 PHYS 214 A2 2.0 A+ FA21 PHYS 325 A 3.0 A+ FA21 PHYS 497 SLS 3.0 A >R SP22 CS 225 AL2 4.0 A A SP22 PHYS 326 A 3.0 A+ A SP22 PHYS 435 A 3.0 A+ A SP22 STAT 400 YL2 4.0 A A FA22 CS 446 B3 3.0 A A FA22 CS 450 BL1 3.0 A A FA22 PHYS 370 A 3.0 A+ A FA22 PHYS 436 A 3.0 A+ A FA22 PHYS 497 SLS 3.0 A >R SP23 ANTH 209 1 3.0 A+ A SP23 PHYS 403 A 5.0 A+ SP23 PHYS 496 A 3.0 A >R SP23 PHYS 497 SLS 3.0 A >R FA23 PHYS 497 SLS 3.0 A >R FA23 PHYS 497	FA21	MATH 416 B13	3.0	A +				
FA21 PHYS 325 A 3.0 A+ FA21 PHYS 497 SLS 3.0 A >R SP22 CS 225 AL2 4.0 A A SP22 PHYS 326 A 3.0 A+ A SP22 PHYS 435 A 3.0 A+ A SP22 STAT 400 YL2 4.0 A A FA22 CS 446 B3 3.0 A A FA22 CS 450 BL1 3.0 A A FA22 PHYS 370 A 3.0 A+ A FA22 PHYS 486 A 3.0 A+ A FA22 PHYS 497 SLS 3.0 A >R SP23 ANTH 209 1 3.0 A+ A SP23 PHYS 493 A 5.0 A+ A SP23 PHYS 496 A 3.0 A+ A SP23 PHYS 497 SLS 3.0 A >R FA23 AAS 100 AD4 3.0 IP >I FA23 MATH 444 B13 3.0 IP >I	FA21	PHYS 213 A2	2.0	A +	>C			
FA21 PHYS 497 SLS 3.0 A >R SP22 CS 225 AL2 4.0 A SP22 MUS 133 BL1 3.0 A+ SP22 PHYS 326 A 3.0 A+ SP22 PHYS 435 A 3.0 A+ SP22 STAT 400 YL2 4.0 A FA22 CS 446 B3 3.0 A FA22 CS 450 BL1 3.0 A FA22 PHYS 370 A 3.0 A+ FA22 PHYS 436 A 3.0 A+ FA22 PHYS 486 A 4.0 A+ FA22 PHYS 497 SLS 3.0 A >R SP23 ANTH 209 1 3.0 A+ A+ SP23 PHYS 403 A 5.0 A+ A SP23 PHYS 497 SLS 3.0 A >R SP23 PHYS 497 SLS 3.0 A >R SP23 PHYS 497 SLS 3.0 A >R FA23 AAS 100 AD4 3.0 IP >I FA23 MATH 417 C1	FA21	PHYS 214 A2	2.0	A +				
SP22 CS 225 AL2 4.0 A SP22 MUS 133 BL1 3.0 A+ SP22 PHYS 326 A 3.0 A+ SP22 PHYS 435 A 3.0 A+ SP22 STAT 400 YL2 4.0 A FA22 CS 446 B3 3.0 A FA22 CS 450 BL1 3.0 A+ FA22 PHYS 370 A 3.0 A+ FA22 PHYS 436 A 3.0 A+ FA22 PHYS 497 SLS 3.0 A SP23 ANTH 209 1 3.0 A+ SP23 PHYS 403 A 5.0 A+ SP23 PHYS 403 A 5.0 A+ SP23 PHYS 496 A 3.0 A+ SP23 PHYS 497 SLS 3.0 A >R FA23 AAS 100 AD4 3.0 IP >I FA23 MATH 417 C13 3.0 IP >I FA23 PHYS 427 A 4.0 IP >I FA23 PHYS 515 A 4.0 IP >I	FA21	PHYS 325 A	3.0	A +				
SP22 MUS 133 BL1 3.0 A+ SP22 PHYS 326 A 3.0 A+ SP22 PHYS 435 A 3.0 A+ SP22 STAT 400 YL2 4.0 A FA22 CS 446 B3 3.0 A FA22 CS 450 BL1 3.0 A FA22 PHYS 370 A 3.0 A+ FA22 PHYS 436 A 3.0 A+ FA22 PHYS 497 SLS 3.0 A SP23 ANTH 209 1 3.0 A+ SP23 PHYS 493 A 5.0 A+ SP23 PHYS 403 A 5.0 A+ SP23 PHYS 496 A 3.0 A+ SP23 PHYS 497 SLS 3.0 A+ FA23 AAS 100 AD4 3.0 IP >I FA23 MATH 417 C13 3.0 IP >I FA23 PHYS 427 A 4.0 IP >I FA23 PHYS 515 A 4.0 IP >I FA23 PHYS 515 A 4.0 IP >I	FA21	PHYS 497 SLS	3.0	Α	>R			
SP22 PHYS 326 A 3.0 A- SP22 PHYS 435 A 3.0 A+ SP22 STAT 400 YL2 4.0 A FA22 CS 446 B3 3.0 A FA22 CS 450 BL1 3.0 A FA22 PHYS 370 A 3.0 A+ FA22 PHYS 436 A 3.0 A+ FA22 PHYS 497 SLS 3.0 A >R SP23 ANTH 209 1 3.0 A+ A+ SP23 PHYS 403 A 5.0 A+ A+ SP23 PHYS 496 A 3.0 A+ A+ SP23 PHYS 497 SLS 3.0 A+ A+ SP23 PHYS 497 SLS 3.0 A+ >R FA23 MATH 417 C13 3.0 IP >I FA23 MATH 444 B13 3.0 IP >I FA23 PHYS 427 A 4.0 IP >I FA23 PHYS 515 A 4.0 IP >I CREDIT NOT COUNTING TOWARDS GRADUATION FA20	SP22	CS 225 AL2	4.0	Α				
SP22 PHYS 435 A 3.0 A+ SP22 STAT 400 YL2 4.0 A FA22 CS 446 B3 3.0 A FA22 CS 450 BL1 3.0 A+ FA22 PHYS 370 A 3.0 A+ FA22 PHYS 436 A 3.0 A+ FA22 PHYS 486 A 4.0 A+ FA22 PHYS 497 SLS 3.0 A >R SP23 ANTH 209 1 3.0 A+ A+ SP23 PHYS 403 A 5.0 A+ A+ SP23 PHYS 487 A 4.0 A+ A+ SP23 PHYS 496 A 3.0 A+ A+ SP23 PHYS 497 SLS 3.0 A >R FA23 AAS 100 AD4 3.0 IP >I FA23 MATH 417 C13 3.0 IP >I FA23 PHYS 427 A 4.0 IP >I FA23 PHYS 515 A 4.0 IP >I CREDIT NOT COUNTING TOWARDS GRADUATION FA20	SP22	MUS 133 BL1	3.0	A+				
SP22 STAT 400 YL2 4.0 A FA22 CS 446 B3 3.0 A FA22 CS 450 BL1 3.0 A+ FA22 PHYS 370 A 3.0 A+ FA22 PHYS 436 A 3.0 A+ FA22 PHYS 486 A 4.0 A+ FA22 PHYS 497 SLS 3.0 A >R SP23 ANTH 209 1 3.0 A+ A+ SP23 PHYS 403 A 5.0 A+ A+ SP23 PHYS 487 A 4.0 A+ A+ SP23 PHYS 497 SLS 3.0 A >R SP23 PHYS 497 SLS 3.0 A >R FA23 AAS 100 AD4 3.0 IP >I FA23 MATH 417 C13 3.0 IP >I FA23 PHYS 427 A 4.0 IP >I FA23 PHYS 515 A 4.0 IP >I CREDIT NOT COUNTING TOWARDS GRADUATION	SP22	PHYS 326 A	3.0	Α-				
FA22 CS 446 B3 3.0 A FA22 CS 450 BL1 3.0 A FA22 PHYS 370 A 3.0 A+ FA22 PHYS 436 A 3.0 A+ FA22 PHYS 486 A 4.0 A+ FA22 PHYS 497 SLS 3.0 A >R SP23 ANTH 209 1 3.0 A+ A+ SP SP23 PHYS 403 A 5.0 A+ A+ SP	SP22	PHYS 435 A	3.0	A +				
FA22 CS 450 BL1 3.0 A FA22 PHYS 370 A 3.0 A+ FA22 PHYS 436 A 3.0 A+ FA22 PHYS 486 A 4.0 A+ FA22 PHYS 497 SLS 3.0 A+ SP23 ANTH 209 1 3.0 A+ SP23 MATH 481 C13 3.0 A+ SP23 PHYS 403 A 5.0 A+ SP23 PHYS 487 A 4.0 A+ SP23 PHYS 496 A 3.0 A+ SP23 PHYS 497 SLS 3.0 A >R FA23 MATH 417 C13 3.0 IP >I FA23 MATH 444 B13 3.0 IP >I FA23 PHYS 427 A 4.0 IP >I FA23 PHYS 515 A 4.0 IP >I CREDIT NOT COUNTING TOWARDS GRADUATION FA20 PHYS 101 6 0.0 PS >- INDIRECT DUPLICATION	SP22	STAT 400 YL2	4.0	Α				
FA22 PHYS 370 A 3.0 A+ FA22 PHYS 436 A 3.0 A+ FA22 PHYS 497 SLS 3.0 A >R SP23 ANTH 209 1 3.0 A+ SP SP23 MATH 481 C13 3.0 A+ A+ SP SP23 PHYS 403 A 5.0 A+ A+ SP <	FA22	CS 446 B3	3.0	Α				
FA22 PHYS 436 A 3.0 A+ FA22 PHYS 486 A 4.0 A+ FA22 PHYS 497 SLS 3.0 A >R SP23 ANTH 209 1 3.0 A+ SP23 MATH 481 C13 3.0 A+ SP23 PHYS 403 A 5.0 A+ SP23 PHYS 487 A 4.0 A+ SP23 PHYS 496 A 3.0 A+ SP23 PHYS 497 SLS 3.0 A >R FA23 AAS 100 AD4 3.0 IP >I FA23 MATH 417 C13 3.0 IP >I FA23 PHYS 427 A 4.0 IP >I FA23 PHYS 515 A 4.0 IP >I CREDIT NOT COUNTING TOWARDS GRADUATION FA20 PHYS 101 6 0.0 PS >- INDIRECT DUPLICATION	FA22	CS 450 BL1	3.0	Α				
FA22 PHYS 486 A 4.0 A+ FA22 PHYS 497 SLS 3.0 A >R SP23 ANTH 209 1 3.0 A+ SP23 MATH 481 C13 3.0 A+ SP23 PHYS 403 A 5.0 A+ SP23 PHYS 487 A 4.0 A+ SP23 PHYS 496 A 3.0 A+ >R SP23 PHYS 497 SLS 3.0 A >R FA23 AAS 100 AD4 3.0 IP >I FA23 MATH 417 C13 3.0 IP >I FA23 PHYS 427 A 4.0 IP >I FA23 PHYS 515 A 4.0 IP >I CREDIT NOT COUNTING TOWARDS GRADUATION FA20 PHYS 101 6 0.0 PS >- INDIRECT DUPLICATION	FA22	PHYS 370 A	3.0	A+				
FA22 PHYS 497 SLS 3.0 A >R SP23 ANTH 209 1 3.0 A+ SP23 MATH 481 C13 3.0 A+ SP23 PHYS 403 A 5.0 A+ SP23 PHYS 487 A 4.0 A+ SP23 PHYS 496 A 3.0 A+ SP23 PHYS 497 SLS 3.0 A >R FA23 AAS 100 AD4 3.0 IP >I FA23 MATH 417 C13 3.0 IP >I FA23 MATH 444 B13 3.0 IP >I FA23 PHYS 427 A 4.0 IP >I FA23 PHYS 515 A 4.0 IP >I CREDIT NOT COUNTING TOWARDS GRADUATION FA20 PHYS 101 6 0.0 PS >- INDIRECT DUPLICATION	FA22	PHYS 436 A	3.0	A +				
SP23 ANTH 209 1 3.0 A+ SP23 MATH 481 C13 3.0 A+ SP23 PHYS 403 A 5.0 A+ SP23 PHYS 487 A 4.0 A+ SP23 PHYS 496 A 3.0 A+ SP23 PHYS 497 SLS 3.0 A >R FA23 AAS 100 AD4 3.0 IP >I FA23 MATH 417 C13 3.0 IP >I FA23 MATH 444 B13 3.0 IP >I FA23 PHYS 427 A 4.0 IP >I FA23 PHYS 515 A 4.0 IP >I CREDIT NOT COUNTING TOWARDS GRADUATION FA20 PHYS 101 6 0.0 PS >- INDIRECT DUPLICATION	FA22	PHYS 486 A	4.0	A +				
SP23 MATH 481 C13 3.0 A+ SP23 PHYS 403 A 5.0 A+ SP23 PHYS 487 A 4.0 A+ SP23 PHYS 496 A 3.0 A+ SP23 PHYS 497 SLS 3.0 A >R FA23 AAS 100 AD4 3.0 IP >I FA23 MATH 417 C13 3.0 IP >I FA23 MATH 444 B13 3.0 IP >I FA23 PHYS 427 A 4.0 IP >I FA23 PHYS 515 A 4.0 IP >I CREDIT NOT COUNTING TOWARDS GRADUATION FA20 PHYS 101 6 0.0 PS >- INDIRECT DUPLICATION	FA22	PHYS 497 SLS	3.0	Α	>R			
SP23 PHYS 403 A 5.0 A+ SP23 PHYS 487 A 4.0 A+ SP23 PHYS 496 A 3.0 A+ SP23 PHYS 497 SLS 3.0 A >R FA23 AAS 100 AD4 3.0 IP >I FA23 MATH 417 C13 3.0 IP >I FA23 MATH 444 B13 3.0 IP >I FA23 PHYS 427 A 4.0 IP >I FA23 PHYS 515 A 4.0 IP >I CREDIT NOT COUNTING TOWARDS GRADUATION FA20 PHYS 101 6 0.0 PS >- INDIRECT DUPLICATION	SP23	ANTH 209 1	3.0	A +				
SP23 PHYS 487 A 4.0 A+ SP23 PHYS 496 A 3.0 A+ SP23 PHYS 497 SLS 3.0 A >R FA23 AAS 100 AD4 3.0 IP >I FA23 MATH 417 C13 3.0 IP >I FA23 MATH 444 B13 3.0 IP >I FA23 PHYS 427 A 4.0 IP >I FA23 PHYS 515 A 4.0 IP >I CREDIT NOT COUNTING TOWARDS GRADUATION FA20 PHYS 101 6 0.0 PS >- INDIRECT DUPLICATION	SP23	MATH 481 C13	3.0	A +				
SP23 PHYS 496 A 3.0 A+ SP23 PHYS 497 SLS 3.0 A >R FA23 AAS 100 AD4 3.0 IP >I FA23 MATH 417 C13 3.0 IP >I FA23 MATH 444 B13 3.0 IP >I FA23 PHYS 427 A 4.0 IP >I FA23 PHYS 515 A 4.0 IP >I CREDIT NOT COUNTING TOWARDS GRADUATION FA20 PHYS 101 6 0.0 PS >- INDIRECT DUPLICATION	SP23	PHYS 403 A	5.0	A +				
SP23 PHYS 497 SLS 3.0 A >R FA23 AAS 100 AD4 3.0 IP >I FA23 MATH 417 C13 3.0 IP >I FA23 MATH 444 B13 3.0 IP >I FA23 PHYS 427 A 4.0 IP >I FA23 PHYS 515 A 4.0 IP >I CREDIT NOT COUNTING TOWARDS GRADUATION FA20 PHYS 101 6 0.0 PS >- INDIRECT DUPLICATION	SP23	PHYS 487 A	4.0	A+				
FA23 AAS 100 AD4 3.0 IP >I FA23 MATH 417 C13 3.0 IP >I FA23 MATH 444 B13 3.0 IP >I FA23 PHYS 427 A 4.0 IP >I FA23 PHYS 515 A 4.0 IP >I CREDIT NOT COUNTING TOWARDS GRADUATION FA20 PHYS 101 6 0.0 PS >- INDIRECT DUPLICATION	SP23	PHYS 496 A	3.0	A +				
FA23 MATH 417 C13 3.0 IP >I FA23 MATH 444 B13 3.0 IP >I FA23 PHYS 427 A 4.0 IP >I FA23 PHYS 515 A 4.0 IP >I CREDIT NOT COUNTING TOWARDS GRADUATION FA20 PHYS 101 6 0.0 PS >- INDIRECT DUPLICATION	SP23	PHYS 497 SLS	3.0	Α	>R			
FA23 MATH 444 B13 3.0 IP >I FA23 PHYS 427 A 4.0 IP >I FA23 PHYS 515 A 4.0 IP >I CREDIT NOT COUNTING TOWARDS GRADUATION FA20 PHYS 101 6 0.0 PS >- INDIRECT DUPLICATION	FA23	AAS 100 AD4	3.0	ΙP	>			
FA23 MATH 444 B13 3.0 IP >I FA23 PHYS 427 A 4.0 IP >I FA23 PHYS 515 A 4.0 IP >I CREDIT NOT COUNTING TOWARDS GRADUATION FA20 PHYS 101 6 0.0 PS >- INDIRECT DUPLICATION				ΙP	>			
FA23 PHYS 427 A 4.0 IP >I FA23 PHYS 515 A 4.0 IP >I CREDIT NOT COUNTING TOWARDS GRADUATION FA20 PHYS 101 6 0.0 PS >- INDIRECT DUPLICATION					>			
CREDIT NOT COUNTING TOWARDS GRADUATION FA20 PHYS 101 6 0.0 PS >- INDIRECT DUPLICATION			4.0	ΙP	>			
CREDIT NOT COUNTING TOWARDS GRADUATION FA20 PHYS 101 6 0.0 PS >- INDIRECT DUPLICATION					>l			
INDIRECT DUPLICATION								
	FA20	PHYS 101 6	0.0	PS	>-			
FA21 MATH 285 F1 3.0 A+ >C	INDIRE							
	FA21	MATH 285 F1	3.0	A+	>C			

COLLEGE GPA

(This is not a graduation requirement.)

2.25 GPA NEEDED TO AVOID WARNING STATUS

29.0 GPA HOURS EARNED

116.00 POINTS

4.00 GPA

FA20	CS 125 AL1	4.0	A +	
FA20	MATH 241 HL1	4.0	A +	
FA20	PHYS 211 A1	4.0	A +	>C
SP21	MATH 441 E13	3.0	A +	>C
SP21	PHYS 212 A1	4.0	A +	
SP21	PHYS 225 A	2.0	A +	
FA21	PHYS 213 A2	2.0	A +	>C
FA21	PHYS 214 A2	2.0	A +	
SP22	CS 225 AL2	4.0	Α	

****** 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

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

Copyright © 2018 CollegeSource, Inc. All Rights Reserved.

Privacy Policy

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