Fall '21 to Present	ME-UY UNDERGR	ADUTE CHE	ECK LIST]	
	STUDENT NAME-UY =			1		
	CTUDENT ID -			1 DATE -		
	STUDENT ID =			DATE =		
		CHECK IF PASSED	CHECK IF PRECLUDED BY TRANSFER CREDIT	CREDITS EARNED	CREDITS PER CATALOG	
FRESHMAN YEAR						
Fall Semester						
EG-UY 1001	First Year Forum				1 1	not satisfie
EG-UY 1003	Introduction to Engineering & Design				3	not satisfie
MA-UY 1024	Calculus I OR				4	not satisfie
MA-UY 1324 CM-UY 1003	Integrated Calculus I General Chemistry				3	
CM-UY 1001	General Chemistry Lab				1	not satisfie
EXPOS-UA 1	Writing The Essay			_	4	not satisfie
Spring Semester				0	16	PROBLEM
MA-UY 1124	Calculus II OR					
MA-UY 1424	Integrated Calculus II				4	not satisfie
PH-UY 1013	Mechanics				3	not satisfie
ME-UY 1012 EXPOS-UA 2	Introduction to Mechanical Engineering Advanced College Essay				2 4	not satisfie not satisfie
CS-UY 1113	Problem Solving & Programming I				3	not satisfie
				0	16	PROBLEM
Fall Semester MA-UY 2304	Differential Equations				4	not satisfie
PH-UY 2023 PH-UY 2121	Electricity, Magnetism and Fluids General Physics Lab I				3	not satisfie not satisfie
ME-UY 2811	Materials Science Lab				1	not satisfie
ME-UY 2813	Introduction to Materials Science				3	not satisfie
METINOMA	HU/SS Elective				4	not satisfie
ME-UY 2112	Computer Aided Design			0	2 18	not satisfie
Spring Semester						
MA-UY 2114	Multi-Dimensional Calculus		<u> </u>		4	not satisfie
MA-UY 2224	Data Analysis				4	not satisfie
PH-UY 2033 PH-UY 2131	Waves, Optics and Thermodynamics General Physics Lab II				3	not satisfie not satisfie
ME-UY 2211	Statics Lab			1	1	not satisfie
ME-UY 2213	Statics			_	3	not satisfie
				0	16	PROBLEM
JUNIOR YEAR Fall Semester						
	Thermodynamics			<u> </u>	3	not satisfie
Fall Semester ME-UY 3333 ME-UY 3211	Mechanics of Materials Lab				1	not satisfie
ME-UY 3333 ME-UY 3211 ME-UY 3213	Mechanics of Materials Lab Mechanics of Materials				1 3	not satisfie not satisfie
Fall Semester ME-UY 3333 ME-UY 3211	Mechanics of Materials Lab				1	not satisfie not satisfie not satisfie not satisfie
Fall Semester ME-UY 3333 ME-UY 3211 ME-UY 3213 ME-UY 3511	Mechanics of Materials Lab Mechanics of Materials Measurement Systems Lab Measurement Systems Dynamics				1 3 1	not satisfie not satisfie not satisfie not satisfie
ME-UY 3333 ME-UY 3211 ME-UY 3213 ME-UY 3511 ME-UY 3513	Mechanics of Materials Lab Mechanics of Materials Measurement Systems Lab Measurement Systems			0	1 3 1 3	not satisfie not satisfie not satisfie

					_	
ME-UY 3233	Machine Design			3	not satisfied	
ME-UY 3311	Fluid Lab			1	not satisfied	
ME-UY 3313	Fluids			3	not satisfied	
ME-UY 3411	Controls Lab			1	not satisfied	
ME-UY 3413	Controls			3	not satisfied	
	STEM2			3	not satisfied	
			0	14	PROBLEM	
SENIOR YEAR						
Fall Semester						
ME-UY 4112	Senior Design I			2	not satisfied	
ME-UY 4214	Finite Element Design, Modeling & Analysis			4	not satisfied	
ME-UY 4311	Heat Transfer Lab			1	not satisfied	
ME-UY 4313	Heat Transfer			3	not satisfied	
	HU/SS Elective			4	not satisfied	
	STEM2			3	not satisfied	
	-		0	17	PROBLEM	
Spring Semester		·				
ME-UY 4113	Senior Design II			3	not satisfied	
	Free Elective			3	not satisfied	
	Free Elective			3	not satisfied	
	Free Elective			3	not satisfied	
	HU/SS Elective			4	not satisfied	
	_		0	16	PROBLEM	
	1 COMPLETE ABOVE FORM					
		2 CHECK GPA 2.000 OR ABOVE	0	131	PROBLEM	
		<u> </u>				
Aditional Course	s :-					
Minors / Concen	trations :-					

Humanities Total: 0

Fall '21 to Present	ME UNDERGRADUTE CHE	CK LIST W	IIH AERO N	ninor		
	STUDENT NAME =]		
	STUDENT ID =			DATE =		
				1		
		CHECK IF PASSED	CHECK IF PRECLUDED BY TRANSFER CREDIT	CREDITS EARNED	CREDITS PER CATALOG	
RESHMAN YEAR	<u> </u>					
Fall Semester						
EG-UY 1001	First Year Forum				1	not satisfie
EG-UY 1003	Introduction to Engineering & Design				3	not satisfie
MA-UY 1024 MA-UY 1324	Calculus I <i>OR</i> Integrated Calculus I				4	not satisfie
CM-UY 1003	General Chemistry				3	
CM-UY 1001 EXPOS-UA 1	General Chemistry Lab Writing The Essay				1 4	not satisfie not satisfie
	Willing The Essay			0	16	PROBLEM
Spring Semester						
MA-UY 1124 MA-UY 1424	Calculus II <i>OR</i> Integrated Calculus II				4	not satisfie
PH-UY 1013	Mechanics				3	not satisfie
ME-UY 1012	Introduction to Mechanical Engineering				2	not satisfie
EXPOS-UA 2 CS-UY 1113	Advanced College Essay Problem Solving & Programming I				3	not satisfie not satisfie
C3-01 1113	Problem Solving & Programming i		<u> </u>	0	16	PROBLE
MA-UY 2034	Linear Algebra & Differential Equations				4	not satisfie
PH-UY 2023 PH-UY 2121	Electricity, Magnetism and Fluids General Physics Lab I				3 1	not satisfie
MT-UY 2811	Materials Science Lab				1	not satisfie
MT-UY 2813	Introduction to Materials Science				3	not satisfie
ME-UY 2112	HU/SS Elective Computer Aided Design				2	not satisfie not satisfie
	Computer Alded Design		<u> </u>	0	18	PROBLEM
Spring Semester						
MA-UY 2114	Multi-Dimensional Calculus				4	not satisfie
MA-UY 2224 PH-UY 2033	Data Analysis Waves, Optics and Thermodynamics	-	1		3	not satisfie not satisfie
PH-UY 2131	General Physics Lab II				1	not satisfie
ME-UY 2211 ME-UY 2213	Statics Lab Statics				<u>1</u> 3	not satisfie not satisfie
WE-01 2213	Statics		1	0	16	PROBLEM
JUNIOR YEAR Fall Semester						
ME-UY 3333	Thermodynamics				3	not satisfie
ME-UY 3211	Mechanics of Materials Lab				1	not satisfie
ME-UY 3213 ME-UY 3511	Mechanics of Materials Measurement Systems Lab				<u>3</u>	not satisfie not satisfie
ME-UY 3513	Measurement Systems				3	not satisfie
ME-UY 3223	Dynamics				3	not satisfie
	HU/SS Elective				4	not satisfie
				0	18	PROBLEM

					_
ME-UY 3233	Machine Design			3	not satisfied
ME-UY 3311	Fluid Lab			1	not satisfied
ME-UY 3313	Fluids			3	not satisfied
ME-UY 3411	Controls Lab			1	not satisfied
ME-UY 3413	Controls			3	not satisfied
	HU/SS Elective			4	not satisfied
	_		0	15	PROBLEM
SENIOR YEAR					
Fall Semester					
ME-UY 4112	Senior Design I			2	not satisfied
ME-UY 4214	Finite Element Design, Modeling & Analysis			4	not satisfied
ME-UY 4311	Heat Transfer Lab			1	not satisfied
ME-UY 4313	Heat Transfer			3	not satisfied
AE-UY 4603	Compressible Flow			3	not satisfied
AE-UY 4653	Aircraft Flight Mechanics			3	not satisfied
		L	0	16	PROBLEM
Spring Semester					
ME-UY 4113	Senior Design II			3	not satisfied
AE-UY 4633	Aerospace Propulsion			3	not satisfied
AE-UY 4613	Aerodynamics			3	not satisfied
	Free Elective			3	not satisfied
	HU/SS Elective			4	not satisfied
			0	16	PROBLEM
		1 COMPLETE ABOVE FORM			
		2 CHECK GPA 2.000 OR ABOVE	0	131	PROBLEM
Aditional Course	s :-				
Minors / Concen	trations :-				

Humanities Total: 0

Footnotes

¹ Students must take sixteen credits (four courses) of elective courses in the humanities and social sciences. Consult the Department of Technology, Culture and Society portion of the bulletin for details. At least one humanities and social sciences (HuSS) elective must be a 3xxx/4xxx level course. At least one humanities and social sciences elective must be a writing-intensive course, labeled by "W."

² STEM² electives are satisfied by the following courses:

- a) Any level 2 or higher course starting with the prefix AE-UY, BMS-UY, CBE-UY, CM-UY, CE-UY, CS-UY, ECE-UY, EG-UY, FIN-UY, DM-UY, MA-UY, ME-UY, MG-UY, PH-UY, ROB-UY, STS-UY, or VIP-UY
- b) Any graduate course starting with BE-GY, BI-GY, BT-GY, BTE-GY, CBE-GY, CM-GY, CE-GY, CS-GY, DM-GY, IE-GY, MG-GY, MA-GY, ME-GY, ROB-GY, or TR-GY
- Any course which satisfies Humanities credit must be in excess of the NYU Tandon 24 credit Humanities and Social Sciences (HuSS) requirement to be eligible for STEM² elective credit. Double-counting HuSS credit and STEM² credit is not permitted.

³ A free elective is any course in any department of the University for which the student has the prerequisites. Free electives may include internships for credit (CP-UY 2xxx or Study Abroad courses). A total of six internship credits may be applied to the BSME degree. Letter graded and pass/fail approved internship courses are allowable. In general, all other Free Electives must be letter graded.