Date:

Naval Reserve Officers Training Corps, Mid-South Region, The University of Mississippi

Midshipman: Academic Advisor:

Declared Major: Mechanical Engineering Expected Graduation: May 202X

	Fall 2020		
CSE#	Course Name	HRS	Grade
Math 261	Calculus 1	3	
Csci 251	Programming for Engineer	3	
ME 201	Engineering Graphics	2	
Nsc 111	Intro Naval Science	3	
Nsc 115	Lead Lab	1	
Thea 201	Appreciation of Theater	3	
	Total:	15	

	Spring 2021		
CSE#	Course Name	HRS	Grade
Math 262	Calculus 2	3	
Chem 105	Chem 1	3	
EL 142	Open Water Scuba	1	
ME 101	Intro Mech Engr	1	
Nsc 112	Sea Power	3	
Nsc 116	Lead Lab	1	
Phys 211	Physics 1 w/ Calc	3	
Phys 221	Physics 1 lab	1	
	Total: 16		

	Fall 2021		
CSE#	Course Name	HRS	Grade
Math 263	Calculus 3	3	
Phys 212	Physics 2 w/ Calc	3	
Phys 222	Physics 2 lab	1	
Engr 310	Engineering Analysis 1	3	
ENGR 321	Thermodynamics	3	
Nsc 211	navigation	3	
Nsc 215	Lead Lab	1	
Total: 17			

	Spring 2022		
CSE#	Course Name	HRS	Grade
Nsc 212	leadership	3	
ENGR 313	Intro. materials science	3	
Nsc 216	Lead Lab	1	
Math 353	Elementary Differential	3	
ENGR 360	Electric Circuit Theory	3	
ENGR 309	Statics	3	
ENGR 314	Materials science lab	1	
	Total:	17	

	Fall 2022	GPA	
CSE#	Course Name	HRS	Grade
Hst 180	Intro Eastern Asian Hist	3	
ENGR 330	Engineering systems	3	
ENGR 312	Mechanics of Materials	3	
NSC 312	Naval Ship systems 1	3	
NSC 315	Lead Lab	1	
ENGR 321	Thermodynamics	3	
	Total:	16	·

Spring 2023		GPA	
CSE#	Course Name	HRS	Grade
NSC 313	Naval ship systems 2	3	
NSC 316	Lead Lab	1	
ENGR 420	Engineering Analysis 3	3	
ME 325	Intermediate Dynamics	3	
ME 324	Intro Mech Design	3	
ENGR 323	Fluid Mechanics	3	
	Total:	16	

	Fall 2023	GPA	
	Course Name	HRS	Grade
Nsc 412	Naval Leadership	3	
Nsc 415	Lead Lab	1	
M E 426	Kenematics anaylsis	3	
M E 401	Thermo-fluid Dynamics	3	
M E 535	Experimental Stress Analysis	3	
M E 406	Alternative energy	3	
M E 416	Structures and Dynamics lab	1	
Total: 17			

	Spring 2024		
CSE#	Course Name	HRS	Grade
NSC 413	Naval operations	3	
NSC 416	Lead Lab	1	
M E 419	Energy and Fluids Lab	1	
M E 428	Dynamics of Machinery	3	
M E 438	Senior Design	3	
ENGR 553	Heat Transfer	3	
ME 402	Propulsion	3	
	Total:	17	

Secor	Second Summer session 2022		
CSE#	Course Name	HRS	Grade
Math 264	Calculus 4	3	
M E 541	CAD and Solid Modeling	3	
ENGR 361	Electric circuit lab	1	
	Total:	7	

W	Winter Intersession 2023		
CSE#	Course Name	HRS	Grade
ECON 310	Engineering Economics	3	
	Total:	3	

	Summer 2023	GPA	
CSE#		HRS	Grade
	Total:	0	

Academic Planning Schedule

<u> </u>	uirements for successful completion of the above indicated that the successful competion of this degree is contingent on
2. I understand that deviation from the above schedule re	equires the approval of my NROTC advisor.
(Student Signature)	(Date)
(Academic Advisor Signature)	(Date)
(NROTC Advisor Signature)	(Date)