NAMF.	ID#·	DATF:	

THIS CHECKLIST IS AN UNOFFICIAL TOOL FOR PLANNING.

Matriculated students and advisors should consult the Academic Requirements Report in GullNet before and after registering for classes each semester to track academic progress.

UNIVERSITY POLICIES

Salisbury University minors require:

- The completion of at least 18 credits with grades of C or better.
- At least 15 credits applied toward the minor must be coursework that is not used to satisfy General Education requirements.
- At least nine credits must be earned at SU.

Advisement for the minor is available from the Physics Department.

MINOR REQUIREMENTS

- Complete at least 18 credits with grades of C or better.
- All required PHYS courses must be completed with a minimum overall GPA of 2.0.

Course No. & Title	#Credits	Grade	Taken @SU	Term Completed
Complete the following:				
PHYS221 - Physics I	4		Y/N	
(major coreq./prereq.: MATH201; no	on-major co	req./prer		201 or 198)
PHYS223 - Physics II	4		. Y/N	
(prereq.: PHYS221, coreq./prereq.: l	MATH202)			
PHYS225 - Physics III	3		Y/N	
(prereq.: PHYS221, coreq./prereq.: l	MATH202)			
PHYS313 - Introduction to Modern Physics	3		Y/N	
(prereq.: PHYS225, coreq./prereq.:	PHYS223, A	MATH310)		
Complete at least 4 additional credits of 3 approved by the department chair (1-2 co		level phy	sics cour	ses as
			Y/N	
			Y/N	
			1/ 11	
Recommended courses include:				
PHYS309 - Mathematical Physics				
(prereq.: PHYS223, 313; coreq./pre	req.: MATH	311)		
PHYS311 - Electrical Circuits and Electronics	4			
(coreq./prereq.: PHYS309. MATH31				
PHYS314 - Mechanics	3			
(prereq.: PHYS309, 313)				
PHYS315 - Electricity and Magnetism	3			
(prereq.: PHYS309, 313)	_			
PHYS316 - Introduction to Quantum Mechanics	3			
(prereq.: PHYS309, 313, 314)	_			
PHYS317 - Astrophysics and Stellar Astronomy	3			
(prereq.: PHYS223, 313; coreq./pre		311)		
PHYS318 - Semiconductor Physics	3			
(prereq.: PHYS309, 313, MATH311,				
PHYS320 - Wave Optics	3			
(prereq.: PHYS223, 309, MATH311)				
PHYS321 - Analog Electronics	3			
(prereq.: PHYS311)	_			
PHYS322* - Digital Electronics	4			
(prereq.: PHYS223)				
Credit may not be received for PHYS322 and COS	C250.			

