BACHELOR OF SCIENCE PHYSICS STEMBA

The general philosophy of the Department is that each student should be able to reason, to collect facts and opinions, to think critically and to make informed decisions concerning his or her physical, social, economic, and political environment. The objective of the Bachelor of Science in Physics program is to prepare students for careers in physics research, engineering, medicine, and other professional fields including physics teaching in high schools. Physics courses prepare students with good mathematical and analytical skills. In every skilled profession, such as engineering, medicine, management, teaching, etc., analytical expertise gained through mathematics and physics courses will provide an added opportunity/tool to choose and succeed in that profession. A thorough study of mechanics, statistical physics, modern physics, electromagnetic theory, and quantum mechanics along with introductory physics courses and introductory math courses ability and students' updates modern technological innovations needed to succeed alternate career choices.

Alternative careers could also include teaching, medicine, law (especially intellectual property or patent law), science writing, history of science, philosophy of science, science policy, energy policy, government, or management in technical fields.

College of
Science,
Engineering
and
Technology



COLLEGE OF SCIENCE, ENGINEERING AND TECHNOLOGY

Physics

${\sf Concentration-Ste} {\pmb{\mathsf{MBA}}}$

Students must choose nine (9) hours of physics elective course options from the list below.

	Course Title	Course Name	Credit Hours
Physics Electives	PHY 241	Introduction to Astronomy	3
PHY 312 Theoretical Mechanic II		Theoretical Mechanic II	3
	PHY 362 (3) Mathematical Methods of Physics and Chemistry II		3
PHY 412 Electromagnetic Theory II		Electromagnetic Theory II	3
	PHY 430W	Methods of Exp. Physics II	3
	PHY 449	Special Topics in Physics	3
	PHY 461	Computational Physics	3

Degree Map: Catalog 2022-2023	JACKSON STATE UNIVERSITY*
Student Name:	COLLEGE OF SCIENCE, ENGINEERIN
J-Number:	TECHNOLOGY

GINEERING AND TECHNOLOGY

Entering Term:	
Expected Graduation Date:	

Advisor:		

PHYSICS

Pathway:_____

CONCENTRATION: STEMBA

FRESHMAN YEAR FALL 1ST SEMESTER						
COURSE	COURSE TITLE	CREDIT HOURS	COURSE TYPE	GRADE	SUCCESS MARKER/NOTE	
UNIV 100	University Success	2	UR			
ENG 104	Composition I	3	GEC			
MATH 241	Calculus I & Lab	3	GEC			
CHEM 141 & CHML 141	General Chemistry I & Lab	4	GEC			
PHY 198	Physics Seminar	0.5	DPR			
	Humanities & Fine Arts Option	3	GEC			
	TOTAL CREDIT HOURS 15.5 TERM GPA:					

Comments:

FRESHMAN YEAR SPRING 2ND SEMESTER						
COURSE	COURSE TITLE	CREDIT HOURS	COURSE TYPE	GRADE	SUCCESS MARKER/NOTE	
ECO 211	Principles of Macroeconomics	3	DPR			
ENG 105	Composition II	3	GEC			
CHEM 142 & CHML 142	General Chemistry II & Lab	4	DPR			
PHY 211 & PHYL 211	General Physics I & Lab	4	GEC			
PHY 199	Physics Seminar	0.5	DPR			
	Pathway Option	3	PATH			
	TOTAL CREDIT HOURS	17.5	TERM GPA:			

Comments:

SOPHOMORE YEAR FALL 1ST SEMESTER						
COURSE	COURSE TITLE	CREDIT HOURS	COURSE TYPE	GRADE	SUCCESS MARKER/NOTE	
ECO 212	Principles of Microeconomics	3	DPR			
PHY 212 & PHYL 212	General Physics II & Lab	4	DPR			
BIO 111 & BIOL 111	General Biology I & Lab	4	DPR			
MATH 242	Calculus II & Lab	3	DPR			
PHY 298	Physics Seminar	0.5	DPR			
	Pathway Option	3	PATH			
	TOTAL CREDIT HOURS	17.5	TERM GPA:			

Comments:

SOPHOMORE YEAR SPRING 2ND SEMESTER						
COURSE	COURSE TITLE	CREDIT HOURS	COURSE TYPE	GRADE	SUCCESS MARKER/NOTE	
PHY 216	Modern Physics	3	DPR			
PHY 299	Physics Seminar	0.5	DPR			
MKT 351	Marketing Management	3	DPR			
UNIV 200	Civic Engagement	1	UR			
	Social & Behavioral Science Option	3	GEC			
	Humanities & Fine Arts Option	3	GEC			
	Pathway Option	3	PATH			
	TOTAL CREDIT HOURS	16.5	TERM GPA:			
C						

Comments:

JUNIOR YEAR FALL 1ST SEMESTER						
COURSE	COURSE TITLE	CREDIT HOURS	COURSE TYPE	GRADE	SUCCESS MARKER/NOTE	
PHY 311	Theoretical Mechanics I	3	DPR			
PHY 398	Physics Seminar	0.5	DPR			
PHY 351	Thermal & Statistical Physics	3	DPR			
PHY 361	Math Methods of Physics I	3	DPR			
	Physics Elective	3	DPE			
	Humanities & Fine Arts Option	3	GEC			
	TOTAL CREDIT HOURS	15.5	TERM GPA:			

Comments:

JUNIOR YEAR SPRING 2ND SEMESTER						
COURSE	COURSE TITLE	CREDIT HOURS	COURSE TYPE	GRADE	SUCCESS MARKER/NOTE	
PHY 330	Methods of Experimental Physics	3	DPR			
PHY 399	Physics Seminar	.5	DPR			
ACC 211	Principles of Financial Accounting	3	DPR			
MNGT 330	Management to Organizations	3	DPR			
	Physics Elective	3	DPE			
TOTAL CREDIT HOURS		12.5	TERM GPA:			

Comments:

SENIOR YEAR FALL 1ST SEMESTER						
COURSE	COURSE TITLE	CREDIT HOURS	COURSE TYPE	GRADE	SUCCESS MARKER/NOTE	
PHY 411	Electromagnetic Theory I	3	DPR			
PHY 422	Quantum Mechanics	3	DPR			
PHY 498	Physics Seminar	0.5	DPR			
ACC 212	Principles of Managerial Accounting	3	DPR			
FIN 320	Business Finance	3	DPR			
	Social & Behavioral Science Option	3	GEC			
	TOTAL CREDIT HOURS	15.5	TERM GPA:			

Comments:

SENIOR YEAR SPRING 2ND SEMESTER						
COURSE	COURSE TITLE	CREDIT HOURS	COURSE TYPE	GRADE	SUCCESS MARKER/NOTE	
PHY 431	Atomic & Molecular Physics	3	DPR			
PHY 499	Physic Seminar	0.5	DPR			
MNGT 502	Human Rel. & Organizational Behavior	3	DPR			
MNGT 516	Statistics for Business Decisions	3	DPR			
	Physics Elective	3	DPE			
	TOTAL CREDIT HOURS	12.5	TERM GPA:			
G 4						

Comments:

TOTAL HOURS: 123 (REQUIRED)

Student Signature:	Advisor Signature:
Stadent Signature:	

^{*}Candidates that transfer 12 or more hours of college credit are exempt from UNIV 100: University Success: however, the student must take 2 hours of general electives to replace the UNIV course.



COLLEGE OF SCIENCE, ENGINEERING AND TECHNOLOGY

Physics

Concentration—Ste**MBA**

MBA 1ST SEMESTER						
COURSE	COURSE TITLE	CREDIT HOURS	COURSE TYPE	GRADE	SUCCESS MARKER/NOTE	
MKT 530	Managerial Marketing	3	DPR			
ACC 540	Managerial Accounting	3	DPR			
MNGT 520	Advance Production & Operation Management	3	DPR			
	Restricted Elective	3	DPR			
	TOTAL CREDIT HOURS	12	TERM GPA:			

Comments:

MBA 2ND Semester						
COURSE	COURSE TITLE	CREDIT HOURS	COURSE TYPE	GRADE	SUCCESS MARKER/NOTE	
ECO 530	Managerial Economics	3	DPR			
FNGB 515	Managerial Finance	.5	DPR			
MNGT 560	Seminar in Business Policy	3	DPR			
MNGT 330	Restricted Elective*	3	DPR			
	TOTAL CREDIT HOURS	12.5	TERM GPA:			

Comments:

Restricted Electives for MBA (6 credit hours); Choose any two from the following:

	Course Title	Course Name
MBA Electives	ECO 511	Macroeconomic Theory
	ACC 540	Financial Statement Analysis
	FNGB 561	Business Research Projects
	ACC	Any Elective
	MNGT	Any Elective
	MKT	Any Elective
	ECO	Any Elective
	ENTR	Any Elective