## College of Basic and Applied Sciences Upper Division Form 2014-2015 Catalog

Student name		Student #	
Major	Physics	Minor	(Optional)
Concentration	Applied Physics	E-mail	

Instructions: For students graduating in Fall 2014 or later, one (1) copy signed by major and minor advisors should be filed in Jones Hall, room 115 three (3) semesters prior to graduation. An Intent to Graduate form should be submitted with this form.

General Education Area	Course	Semester	Grade	Notes	Credit Hours
	ENGL 1010				3
COMMUNICATION (9 hours)	ENGL 1020				3
	COMM 2200				3
HISTORY (6 hours)	HIST				3
Choose two: HIST 2010, HIST 2020, HIST 2030	HIST				3
HUMANITIES AND/OR FINE ARTS (9 hours) Choose one: ENGL					3
2020, 2030 or HUM 2610. Choose two with different prefixes: ANTH 2210, ART 1030,1920, DANC 1000, HIST 1010, 1020, 1110, 1120,					3
MUS 1030, PHIL 1030, THEA 1030					3
MATHEMATICS (3 hours) Recommend MATH 1910 (4 credits)	MATH				3
NATURAL SCIENCES (8 hours) Recommend CHEM 1110/1111 (4 cr.).					4
and either PHYS 2010/2011 (4 cr.) <u>or</u> PHYS 2110 /2111 4 cr.)					4
SOCIAL/BEHAVIORAL SCIENCES (6 hours) Choose two (different rubrics): AAS 2100, ANTH 2010, ECON 2410,					3
EMC/JOUR/RIM 1020, GEOG 2000, GS 2010, HLTH 1530/1531, PS 1010, PS 1005, PSY 1410, RS 2030, SOC 1010, WGST 2100					3
				Total:	41

Major Core (included in major GPA)	Course	Semester	Grade	Notes	Credit Hours	
Physics Colloquium	PHYS 1010				1	
Introductory Physics I PHYS 2010/2011 or PHYS 2110/2111	PHYS PHYS				4	
Introductory Physics II PHYS 2020/2021 or PHYS 2120/2121	PHYS PHYS				4	
Modern Physics I PHYS 3100 or PHYS 3070	PHYS				3	
Modern Physics II PHYS 3110 or PHYS 3080	PHYS				3	
Modern Physics Lab	PHYS 3111				1	
ThermodynamicsPHYS 3610 or PHYS 3510or Intermediate PhysicsPHYS 3400	PHYS				3	
Physics Seminar	PHYS 3800				1	
Physics Practicum	PHYS 3900				1	
Research (PHYS or ASTR)	4850				2	
Senior Thesis (PHYS or ASTR)	4900				2	
				Total:	25	
Major/concentration	Major/concentration requirements are continued on the next page.					

Concentration (included in major GPA)	Course	Semester	Grade	Notes	Credit Hours
Theoretical Physics IPHYS 3150or Calculus IIIMATH 3110or Differential EquationsMATH 3120					3 or 4
Computer Science I	CSCI 1170				4
Physics or Astronomy Upper Division (must total at least 5 hours)					2 or 3
Physics or Astronomy Upper Division					3 or 4
Cognate Elective (must total at least 15 hours)					3 or 4
Cognate Elective (list of cognate electives on next page)					3 or 4
Cognate Elective					3 or 4
Cognate Elective					3 or 4
Cognate Elective					3 or 4
52 hours in major GPA Total:					27

Supporting (excluded from major GPA)	Course	Semester	Grade	Notes	Credit Hours
Calculus I	MATH 1910				4
Calculus II	MATH 1920				4
General Chemistry I	CHEM 1110/1111				4
General Chemistry II	CHEM 1120/1121				4
				Total:	16

## Note: At least 18 credits of elective hours must be upper division (3000/4000 level).

Minor (Minor is Opti	ional)	Course	Semester	Grade	N	otes	Credit Hours
						Total:	
Signed:							
5	Minor Advisor (if applicable)						

1. Degrees require a minimum of 120 semester hours (12 of the last 18 at MTSU) with a 2.0 GPA, a minimum of 42 upper-division hours (30 at MTSU) with a 2.0 GPA, and a minimum of 60 senior college hours.

2. Learning Support courses do not count toward the 120-hour requirement or cumulative degree GPA.

Signed:		
	Physics Advisor	Date
Local Address	: Phone:	

## **Cognate Electives**

Course	Name	Hours	Course	Name	Hours
	Advanced Physics or As	tronomy	5	-	
PHYS 3000	Acoustics and Signal Analysis	3	PHYS 3600	, , , , , , , , , , , , , , , , , , ,	
PHYS 3150/3160	Topics and Methods of Theoretical Physics I / II	3	PHYS 4310/4320	Electricity and Magnetism I / II	3
PHYS 3200	Scientific Modeling	2	PHYS 4380/4390	Quantum Mechanics I / II	3
PHYS 3300	Classical Mechanics	3	ASTR 3400	Fundamentals of Astrophysics	3
PHYS 3310/3350	Digital or Analog Electronics	3 or 4	ASTR 3401	Experimental Astronomy	1
	Computer Applications			Computational Methods	
INFS 2400	Web Development	3	CSCI 2170	Computer Science II	4
INFS 3100	Principles of Management Information Systems	3	CSCI 3037	Computer Languages: Visual Programming	3
INFS 3200	Business Application Development	3	CSCI 3160	Introduction to Assembly Language	3
INFS 3400	Object Oriented Programming with C#.NET	3	CSCI 3180	Introduction to Numerical Analysis	3
INFS 4300	Security Assurance for Information Systems Audit	3	CSCI 3250	Operating Systems	3
INFS 4790	Database Design and Development	3	CSCI 4330	Parallel Processing Concepts	3
	Technology			Operations Research	
ET 1210	Introduction to Metals and Metallurgy	3	QM 2610	Statistical Methods I	3
ET 2310	Computer-Assisted Drafting and Design I	3	QM 3620	Statistical Methods II	3
ET 3210	Machine Tool Technology	3	MGMT 3620	Operations Management	3
ET 3360	Computer-Assisted Drafting and Design II	3	QM 4010	Decision Science Techniques	3
ET 4440	Fire Safety	3	BCEN 4670	International Business Communication	3
ET 4630	Local Area Networks	3			
	Actuarial			Business Administration	
STAT 3150	Mathematical Statistics I	3	ACTG 3000	Survey of Accounting for General	3
31A1 3100		3		Business	3
STAT 4190	Mathematical Statistics II	3	FIN 3000 or 3010	Principles of Financial Management or Business Finance	3
ACSI/MATH 4140	Mathematical Foundations of Actuarial Science	3	BLAW 3400 or 3430	Legal Environment of Business or Commercial Law	3
ACSI/MATH 4200	Introduction to Mathematics of Investment	3	MGMT 3610	Principles of Management	3
ACSI 4230	Mathematics of Compound Interest	3	MKTG 3820	Principles of Marketing	3
	Natural Science			Supplemental Mathematics	
BIOL 1110/1	General Biology I/Lab	4	MATH 2010	Elements of Linear Algebra	3
BIOL 1120/1	General Biology II/Lab	4	MATH 2010	Probability and Statistics	3
BIOL 2230	Microbiology	4	MATH 2000	Differential Equations II	3
CHEM 3010/1	Organic Chemistry I/Lab	4	MATH 3460	Foundations of Higher Mathematics	3
	Organic Chemistry II/Lab	4	MATH 3070	College Geometry	3
CHEM 3020/1	Organic Chemistry II/Lab	4			