SAMPLE 4-YEAR PLAN: PHYSICS B.A.

Northern Kentucky University

MAJOR: Physics

This is **one way** a student can complete this program in four years if the student requires no remedial

courses

FIRST YEAR	Fall Semester		Spring Semester	
	PHY 100 Science	1		
Get to know your faculty.	Engineering, and Design			
Talk with them about	MAT 129 Calculus I	4	MAT 229 Calculus II	5
research opportunities.	PHY 220 University		PHY 224 University Physics	
	Physics with Lab I	4	with Lab III ¹	4
Attend Career Development	Gen Ed Written		Gen Ed Oral	
Center workshops to learn	Communication I:	3	Communication:	3
how to build your resume.	ENG 101 College Writing ²		CMST 101 Public Speaking ²	
	General Education Course	3	General Education Course	3
Join the Physics Club.				
	TOTAL	15	TOTAL	15
SECOND YEAR	Fall Semester		Spring Semester	
	MAT 329 Calculus III		MAT 325 Differential	
Do a preliminary audit at the		4	Equations	3
end of the year to be sure you	PHY 222 University		PHY 360/310	
are on track to graduate.	Physics with Lab II ¹	4	Thermodynamics/Dynamics	3
	PHY 361 Modern Physics I		Gen Ed Written	
		3	Communication II:	3
			ENG 291 Advanced College	
			Writing ²	
	PHY 300 Intermediate	2	PHY 301 Advanced Physics	2
	Physics Laboratory		Laboratory	
	General Education Course	3	PHY 320/315/AST 310	
			Optics/Astrophysics/AST	3
			Techniques ⁴	
	TOTAL	16	TOTAL	14
THIRD YEAR	Fall Semester		Spring Semester	
	MAT 330/PHY 330	_	PHY 310/360	3
Take a leadership role in the	Mathematical Physics ⁵	3	Dynamics/Thermodynamics	
Physics Club.	PHY 320/315/AST 310	3	PHY 410/420/460	3
	Optics/Astrophysics/AST		Electromagnetic Thy/	
Consider being a physics tutor	Techniques ⁴		Modern Phy II/Quantum	
with the NKU Learning	CHE 120 General		CHE 121 General Chemistry	
Assistance Programs.	Chemistry I	3	II	3
Farma in managerity 20th	CHE 120L General	1	CHE 121L General	
Engage in research with	Chemistry Lab I		Chemistry Lab II	1
faculty by taking PHY 492 as	MAT 234 Linear Algebra	3	General Education Course	3
an elective.	or CSC 270 Mathematical			
	Software Programming ⁵			

	General Education Course	3	PHY 320/315/AST 310 Optics/Astrophysics/AST Techniques ⁴	3
	TOTAL	16	TOTAL	16
FOURTH YEAR	Fall Semester		Spring Semester	
	PHY 410/420/460		PHY 410/420/460	
If you're considering graduate	Electromagnetic Thy/	3	Electromagnetic Thy/	4
school, prepare for the	Modern Phy II/Quantum		Modern Phy II/Quantum	
admission tests (e.g., GRE).	General Education Course	3	PHY 494 Physics Seminar	1
Take the test.	Elective (300 or 400 level) ³	3	Elective (300 or 400 level) ³	3
	Elective	3	Elective	3
Develop your resume.	Elective	3	Elective	3
Begin your job search.	TOTAL	15	TOTAL	14
GRAND TOTAL OF CREDITS				

Notes: This plan is ONE way in which you can complete your degree program in 4 years; it is not the only way. It assumes that you do not have to take any developmental courses (courses numbered below 100), that you start with MAT 129, that you are not a transfer student, and you are beginning in the fall semester.

¹PHY 222 and PHY 224 may be taken in any order after completion of PHY 220 with a grade of C- or better. PHY 222 is taught only fall semesters; PHY 224 is taught only spring semesters.

²Regarding General Education, as shown on this plan, the Physics program highly recommends that you complete one oral and one written communication class during your first year and the second written communication class in your second year. The Natural Sciences and the mathematics/statistics requirements will be satisfied by the required physics, math, and chemistry courses for the major. How you sequence the remainder of the General Education program is up to you.

³The Physics BA requires 12 elective hours at the 300 level or above. Note: the offering of the following courses is once every 3 semesters: PHY 320 (Optics), PHY 410 (Electromagnetic Theory), PHY 405 (Classical Mechanics), PHY 420 (Modern Physics II); PHY 460 (Quantum Mechanics). This regular rotation of courses is fixed so that physics majors can plan in advance their schedules and graduate after completing 4 years at NKU.

⁴Assumes a minor in Mathematical Sciences (for students majoring in physical sciences). Only one course is needed beyond those required by the Physics program to obtain a minor in Mathematical Sciences. MAT 330/PHY 330 gives credit towards both the math minor and physics major.