NATURAL SCIENCE EDUCATION: PHYSICS Suggested Enrollment Plan

	EDESHA	MAN YEAR
Fall - 16 hours	FRESHIV	Spring - 14 hours
Course	Completed	Course Completed
PHYS 2114 Physics I		PHYS 2214 Physics II
UNIV 1011 Ranger Connection		BIOL 1224 General Zoology
ENGL 1113 Composition I		ENGL 1213 Composition II
MATH 2215 Analytic Geometry and Calculus I		PSYC 1113 General Psychology
SCOM 1113 Speech		i di di didici di
	SOPHON	MORE YEAR
Fall - 14 hours		Spring - 16 hours
Course	Completed	Course Completed
PHYS 4173 Radiation Biology		PHYS 4413 Modern Physics
CHEM 1115 General Chemistry I		CHEM 1215 General Chemistry II
EDUC 2010 Educational Seminar		EDUC 2103 Foundations of Education
EDUC 2013 Child/Adolescent Psychology		EDUC 3113 Students With Exceptionalities
POLS 1113 American Federal Government		EDUC 3422 Teaching & Reading Skills
	JUNIC	DR YEAR
Fall - 14 hours		Spring - 13 hours
Course	Completed	Course Completed
PHYS Elective (3 hours)		BIOL 3011 Science Fair Judging
EDUC 3322 Educational Psychology		EDUC 4221 Educational Technology
HIST 1483/1493 History		EDUC 4231 Assessment Design
HED 2303 Wellness		PHYS 3013 Classical Mechanics
LEAD 1013 Leadership		PHYS 4113 Electricity & Magnetism
		SPAN 1114 Spanish I
	SENIC	DR YEAR
Fall - 15 hours	SEIVIC	Spring - 12 hours
Course	Completed	Course Completed
BIOL 4163 Secondary Science Teaching M&I		
IDIOL TIOS SCCOMANY SCIENCE TEACHINE WICE		JEDUC 4332 Assessment & Evaluation Applications
	t. I	EDUC 4332 Assessment & Evaluation Applications EDUC 4821 Multicultural Education
EDUC 4122 Classroom Management & Beh. In	t. I	EDUC 4821 Multicultural Education
	t. I	
EDUC 4122 Classroom Management & Beh. In EDUC 4320 Classroom Organization FIN 1113 Personal Finance	t. I	EDUC 4821 Multicultural Education
EDUC 4122 Classroom Management & Beh. In EDUC 4320 Classroom Organization		EDUC 4821 Multicultural Education

ver 4/2023