Checklist for Physics/Dual-Degree Engineering Majors under the 2020-2021 Catalog

IMPORTANT: This checklist DOES NOT take the place of the officially published 2020-2021 Catalog.

<u>Civitae Core Requirements</u>			
First-Year Courses (both courses required)	ENGL 165 (3)	CTZN 110 (3)	
Aesthetic Expression Pillar (3 credit hours)			
Global Citizenship Pillar (3-4 credit hours)			
Historical & Contemporary Insights Pillar (3 credit hor	urs)		
Human Behavior & Social Institutions Pillar (3 credit l	nours)		
Quantitative Reasoning Pillar (3 credit hours)	MATH 164 ***	MATH 164 ***Pre-requisite for MATH 261	
Scientific Reasoning Pillar (4 credit hours)	CHEM 111		
Perspectives: Aesthetic OR Global (3 credit hours)			
Perspectives: Historical/Contemporary OR Behavior/S			
Perspectives: Quantitative OR Scientific Reasoning (3	credit hours)	MATH 304 (suggest for math minor)	
Perspectives: World Languages (3 credit hours)			
Symposium (3 credit hours)		CTZN 410	
Bachelor of Science Degree: MA	TH 262		
Physics Courses PHYS 220 University Physics I (Fall only courses) PHYS 221 University Physics II (Spring only PHYS 222 University Physics I Lab (Fall only PHYS 223 University Physics II Lab (Spring PHYS 321 Modern Physics (Fall only course PHYS 324 Thermodynamics (Spring only – presented PHYS 332 Classical Electricity and Magnetism PHYS 352 Mechanics (Spring only course – pentys 370 Advanced Physics Lab I (Fall only Physics electives at the 200 level or above (6.6)	course – pre-req. PHY course – pre-req. PH only course – pre-req. PHYS 221 pre-req. PHYS 221, pre-req. PHYS 221, pre-req. PHYS 221 pre-req. PHYS 221 pre-req. PHYS 221 pre-req. PHYS 221 PHYS 22	YS 220 & MATH 261) PHYS 221 & 222, & MATH 262 pre or co-req. MATH 261) or co-req. MATH 262) pre-req. PHYS 221 & MATH 361 or co-req. MATH 362)	
PHYS 492, 496, or 498 Chemistry Courses			
CHEM 111 Fundamentals of Chemistry (4) San	tisfied by Scientific Re	asoning Pillar	

Math Courses
MATH 261 The Differential and Integral Calculus I (pre-req. MATH 164)
MATH 262 The Differential and Integral Calculus II (additional degree) (pre-req. MATH 261)
MATH 361 Multivariable Calculus (pre-req. MATH 262)
MATH 362 Differential Equations (Spring only course – pre-req. MATH 262)
Additional Requirements For Physics Concentration
PHYS 401 Quantum Mechanics (Spring odd years only – pre-req. PHYS 321 & MATH 261)
PHYS 470 Advanced Physics Lab II (Spring only course – pre-req. PHYS 370)
Additional Requirements For Dual Degree Concentration
Engineering Credits from transfer institution
7 credits of engineering electives
Chemistry Courses
CHEM 112 Fundamentals of Chemistry II (Spring only course)
Math Courses – Highly recommended but not required.
MATH 280 Linear Algebra (Fall only course)