Checklist for Physics/Dual-Degree Engineering Majors under the 2021-2022 Catalog

IMPORTANT: This checklist DOES NOT take the place of the officially published 2021-2022 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 hou	rs)	
Human Behavior & Social Institutions Pillar (3 credit h	ours)	
Quantitative Reasoning Pillar (3 credit hours)	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	ocial (3 credit hours)	
Perspectives: Quantitative OR Scientific Reasoning (3 o	eredit hours)	MATH 304 (suggest for math minor)
Perspectives: World Languages (3 credit hours)		
Symposium (3 credit hours)		CTZN 410
Additional Requirements For Bachelor of Science E Bachelor of Science Degree: MA	ГН 262	
Datable of Science Degree.	111 202	
Core Physics Requirements		
Physics Courses		
PHYS 220 University Physics I (Fall only cou	ırse)	
PHYS 221 University Physics II (Spring only		YS 220)
PHYS 222 University Physics I Lab (Fall only		
PHYS 223 University Physics II Lab (Spring of		
PHYS 321 Modern Physics (Fall only course –		/
PHYS 324 Thermodynamics (Spring only – pr		
PHYS 332 Classical Electricity and Magnetism		
PHYS 352 Mechanics (Spring only course – pr		1 /
PHYS 370 Advanced Physics Lab I (Fall only		YS 223 & 321)
Physics electives at the 200 level or above (6 c	redits)	
PHYS 492, 496, or 498		
Chemistry Courses	. 6 11 6	· D:11
CHEM 111 Fundamentals of Chemistry (4) Sat	sfied by Scientific Red	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)