Sample Four-year Plan for Engineering (BS)

Note: The four-year plan is for example purposes only. Students should refer to the catalog in effect upon their entry to Viterbo for more specifics on requirements of the core curriculum, major, and degree. Some courses have certain semester rotations that may or may not be reflected below. Your advisor will assist you with actual registration planning to accommodate these rotations. For complete information, see the current undergraduate catalog.

Fall Semester - First Year		Spring Semester - First Year	
VUSM FVT – Franciscan Values and Traditions	3	ENGL 105/195 - CCF Written Communication	4
CHEM 120 - General Chemistry (CCWOT Natural Science)	4	CHEM 121 – General Chemistry II	4
ENGR 112 – Engineering Success	4	ENGR 150 - Design Graphics and Programming	4
ENGR 130 – First-year Design (CCWOT Artistic Engagement)	3	MATH 221 – Calculus II	4
MATH 220 – Calculus I (CCF Quantitative Literacy)	4		
TOTAL CREDITS	18	TOTAL CREDITS	16
Fall Semester - Second Year		Spring Semester – Second Year	
ENGR 230 – Circuits	4	ENGR 250 – Statics	4
MATH 320 - Calculus III	4	ENGR 320 – Thermodynamics	4
MATH 325 - Differential Equations and Linear Algebra	4	ENGR 365 - Computational Modeling (CCF Written Communication II)	4
PHYS 260/270 – University Physics I	4	PHYS 261/271 – University Physics II	4
TOTAL CREDITS	16	TOTAL CREDITS	16
Fall Semester - Third Year		Spring Semester - Third Year	
VUSM LDW – Living in a Diverse World	3	CCWOT (Recommend Social Sciences)	3
ENGR 280 – Dynamics	4	CCWOT (Recommend Theological Inquiry)	3
ENGR 350 – Materials	4	ENGR 370 – Systems Engineering	4
ENGR 489 – Internship	3	ENGR 380 – Fluid Mechanics	4
MGMT 203 – Professional Communication (CCF Oral Communication)	2	MGMT 305 – Project Management	3
TOTAL CREDITS	16	TOTAL CREDITS	17
Fall Semester - Fourth Year		Spring Semester - Fourth Year	
VUSM SJE – Social Justice and Equity	3	VUSM TEL – The Ethical Life	3
CCWOT (Recommend Literary Analysis)	3	CCWOT (Recommend Integrating Faith and Practice)	3
CCWOT (Recommend Philosophical Inquiry)	3	CCWOT (Recommend Historical Analysis)	3
ENGR 498 – Design Capstone 1	3	ENGR 499 – Design Capstone 2	3
TOTAL CREDITS	12	TOTAL CREDITS	12