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Name:	

MATHEMATICS (General Track), B.S. 121 credits plus 3 one-credit PE courses

GENERAL EDUCATION CORE	MAJOR (52 credits)
BASIC REQUIREMENTS	☐ MA 121: Calculus I
(6 credits and three 1-credit PE Courses)	☐ MA 122: Calculus II
Composition and Rhetoric	☐ MA 222: Statistical Analysis with R
☐ EN 103 Composition and Rhetoric I	☐ MA 223: Calculus III
☐ EN 104 Composition and Rhetoric II	☐ MA 224: Calculus IV
Physical Education Courses	
□ PE 100	☐ MA 231: Discrete Mathematics
□ PE □ PE	☐ MA 243: Differential Equations
□ PE	☐ MA 301: Probability Theory
MODES OF THINKING (14	☐ MA 331: Linear Algebra
MODES OF THINKING (12 credits)	☐ MA 453: Senior Coordinating Seminar
Literature (Select one) □ EN 110, EN 112, EN 115	☐ MA 445: Advanced Calculus OR
Mathematics (Satisfied by Major – MA 121)	MA 471: Abstract Algebra
Natural Science (Select one)	\square CS 115: Introduction to Python – 4 credits
☐ BI 209, BI 210, BI 211, BI 242, CH 209,	☐ CS 260: Databases and Data Visualization
PH 209	
Philosophy	Choose four mathematics electives from the
□ PL 109	following: Any MA course at 300 or 400 level.
Social Sciences (Select one)	
□ CJ 109, CM 130, EC 209, EC 112, HCM	
230, PO 103, PO 109, PS 109, SO 109	<u> </u>
CULTURAL LITERACY (18 credits) Humanities I and II. <i>Preferably</i> select a set (e.g., HI 201/202). However, a combination (e.g., PO 201 + HI 214) is acceptable. □ Hum. I: HI 201, PO 201, HI 213 □ Hum. II: HI 202, PO 202, HI 214, HI 262 Humanities III: Great Works of Art & Music	FREE ELECTIVES (24 credits)
Humanities IV: Great Works of Literature	OPTIONAL MINOR
Foreign Language/World Cultures	
(Select either two of the same language, any	
two WC, or one WC and one approved	
course with international study)	
<u> </u>	
□ <u> </u>	
CHRISTIAN VALUES AND THEOLOGY (9 credits)	
Catholic Theology ☐ TH 109	
Intermediate Theology (200/300 level TH)	
☐ TH Values Seminar	
□ <u> </u>	

DE SALES UNIVERSITY

Example Plan: MATHEMATICS (General Track), B. S.

FIRST YEAR

FALL SEMESTER (16 credits and 1-credit PE)

Calculus 1 (MA 121) Introduction to Python (CS115) – 4 credits Composition and Rhetoric I (EN 103) Philosophy MOT (PL 109) Foreign Language/World Cultures Lifetime Fitness and Wellness (PE 100)

SPRING SEMESTER (15 credits and 1-credit PE)

Calculus II (MA 122) Statistical Analysis with R (MA222) Composition and Rhetoric II (EN 104) Social Science MOT Foreign Language/World Cultures Physical Education (Activity)

SECOND YEAR

FALL SEMESTER (15 credits and 1-credit PE)

Calculus III (MA 223)
Differential Equations (MA 243)
Humanities I
Catholic Theology (TH 109)
Free Elective
Physical Education (Activity)

SPRING SEMESTER (15 credits)

Calculus IV (MA 224) Discrete Mathematics (MA231) Humanities II Literature MOT Free Elective

THIRD YEAR

FALL SEMESTER (15 credits)

Probability Theory (MA 301) Linear Algebra (MA 331) Mathematics Elective * Humanities III Intermediate Theology

SPRING SEMESTER (15 credits)

Advanced Calculus (MA445)

OR Abstract Algebra (M471)

Mathematics Elective *

Humanities IV

Natural Science MOT

Free Elective

FOURTH YEAR

FALL SEMESTER (15 credits)

Senior Coordinating Seminar (MA 453) Databases and Data Visualization (CS 260) Values Seminar Free Elective Free Elective

SPRING SEMESTER (15 credits)

Mathematics Elective *
Mathematics Elective *
Free Elective
Free Elective
Free Elective

Students pursuing Secondary Education Teacher Certification should follow the STEP Mathematics Graduation Requirement Forms.

A. Koefer, Director of Academic Success Center Effective fall, 2022

^{*} Choose four mathematics electives from the following: Any Math course at 300 or 400 level