MODERN LANGUAGES SPECIALIZATION IN FRENCH (MLA-FRN)
FIVE SEMESTER DEGREE MAP

YEAR 1

SEMESTER 1
MAT 161.5 Mathematics Literacy and Quantitative Reasoning¹
ENG 100.5 Intensive Writing and Composition²
FRN xxx World Cultures and Global Issues³
XXX xxx U.S. Experience in Its Diversity⁴

SEMESTER 2
ENG 201 Introduction to Literature
FRN xxx World Cultures and Global Issues³
SPE 100 Fundamentals of Public Speaking⁵
XXX xxx Program Elective⁶

YEAR 2

SEMESTER 3
FRN xxx French Specialization Course⁷
LIN 100 Language and Culture
XXX xxx Program Elective⁶
XXX xxx General Elective⁸

SEMESTER 4
FRN xxx French Specialization Course⁷
FRN xxx French Specialization Course⁷
XXX xxx Life and Physical Sciences⁴
XXX xxx Scientific World⁴

SEMESTER 5
FRN xxx French Specialization Course⁷
XXX xxx Program Elective⁶
XXX xxx General Elective⁸

TOTAL: 60 CREDITS⁹

FOOTNOTES

¹ MAT 161.5 is a combination of Elementary Algebra and Quantitative Reasoning. MAT 161.5 will satisfy the Mathematical & Quantitative Requirement.
² ENG 100.5 is a combination of Intensive Writing and English Composition. Students must be exempt reading (ACR) in order to take this course. Once this course is passed, students will be able to move on to ENG 201.
³ Students are required to take 2 Pathways approved FRN courses. Students need to take the French placement test on the BMCC Portal or in the Modern Language department, Room S-601.
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⁵ Please consult with an academic or faculty advisor.
⁶ SPE 102 is an option for non-native speakers of English.
⁷ A total of 9 credits is required. Choose 3 courses from AFN 122, AFN 127, AFN 128, AFN 338, ART 290, ART 292, ENG 394, FRN 160, FRN 161, LIN 110, LIN 210, any ITL course, any SPN course, or any TRS course.
⁸ A total of 15 credits is required. Choose 5 courses from all FRN courses 200-level or higher with at least two courses from level 400 and above.
⁹ A total of 6 credits is required. Some of these credits can be satisfied by taking STEM variants in the Common Core.
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