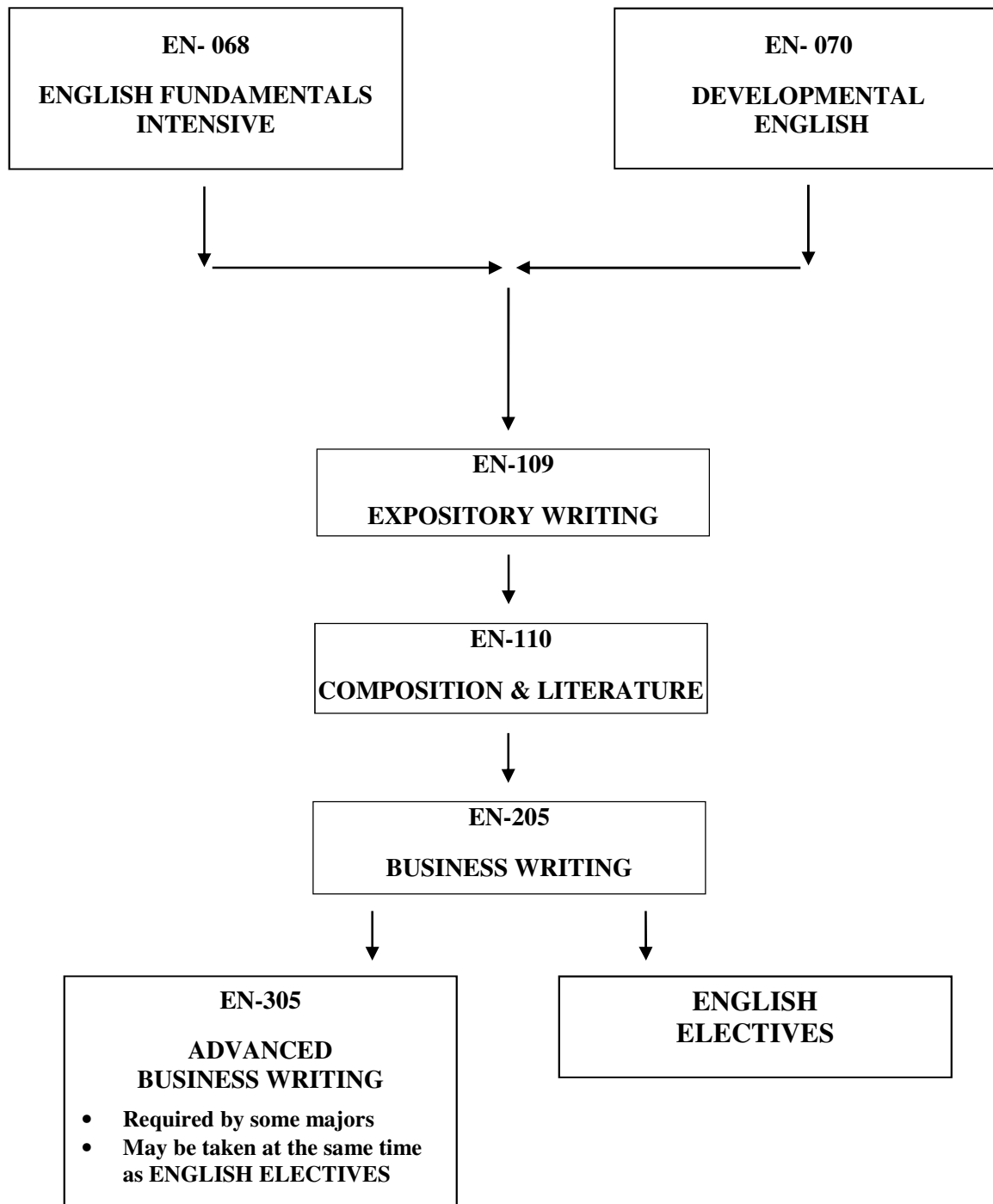


LIBERAL ARTS

- ***English and the Social Sciences***
- ***Mathematics***
- ***Honors Program***

2011-2012 ACADEMIC YEAR RECOMMENDED SEQUENCE ENGLISH COURSES



2011-2012 ACADEMIC YEAR DEPARTMENT OF MATHEMATICS ADVISEMENT

COURSE		PREREQUISITES	ADVISEMENT
MA-038	Math Fundamentals - Intensive	Appropriate score on Math Placement	
MA-040	Introduction to Algebra	Appropriate score on Math Placement Test or successful completion of MA-038	
MA-127	Quantitative Methods	Prerequisite should be Math Placement Test score or MA038, MA040	
MA-130	Intermediate Algebra	Satisfactory completion of MA-038 or MA - 040 or proficiency as demonstrated on the Math Placement Test	MA038 is acceptable as a prerequisite. It is strongly recommended that Associate students take this course only if they have a grade of B or better in MA038, MA040. Associate degree students who are advancing to the Bachelor level should take this course in their last semester as an Associate.
MA-135	Statistical Applications	Math Placement or MA 127 or MA130	
MA-140	College Algebra with Applications	Satisfactory completion of MA-130 or proficiency in algebra as demonstrated on the Math Placement Exam	
MA-142	Pre-Calculus	Math Placement or MA-140	
MA-145	Statistics for Business Decisions I	Math Placement or MA-140	
MA-230	Discrete Mathematics	Math Placement or MA-142	
MA-242	Calculus I	Math Placement or MA-142	
MA-245	Statistics for Business Decisions II	Math Placement or MA-145	
MA-252	Calculus II	Math Placement or MA-242	

2011-2012 ACADEMIC YEAR MONROE COLLEGE HONORS PROGRAM

THE MONROE COLLEGE HONORS PROGRAM:

The Honors Program provides our most academically accomplished students with opportunities for independent and creative learning. Students engage in advanced academic work, participate in enhanced intellectual experiences with distinguished professors and guest lecturers, and challenge themselves to achieve their full potential.

The total intellectual engagement of students and faculty is emphasized by promoting an academic environment characterized by a high level of discourse, integrity, respect and excellence. In pursuit of excellence in college-level studies, students must obtain a thorough understanding and informed appreciation of areas outside a major field of specialization, along with focused excellence within it.

The Honors Program provides challenging courses, active learning opportunities, and strong personal advisement, which broaden and deepen the academic experience. In addition, the Honors Program sponsors lectures, seminars and workshops – scholarly and celebratory programs – for Honors Program students and faculty, as well as the general Monroe College community.

Those who complete the Honors Program receive notations on their transcript and diploma. Many Honors Program graduates have continued their studies at leading graduate and professional schools.

REQUIREMENTS:

Students must achieve a 3.50 cumulative GPA and successfully complete the course requirements of the Program. Associate-degree students must complete nine honors units to earn Honors Program distinction. Bachelor's-degree students must complete a total of 18 honors units to earn Honors Program distinction. Honors units may represent a combination of honors courses or other relevant activities.

MORE INFORMATION:

Contact Earlline Alcide (ecalcide@monroecollege.edu) or 646 393-8387 at The Bronx campus or Rabab Abdalla (rabdalla@monroecollege.edu) or 914 740-6479 at the New Rochelle campus.

HONORS PROGRAM COURSES FOR FALL 2011

The Bronx:

EN 109H	Expository Writing	Tuesday/Thursday, 10:40 a.m. to 12:10 p.m. to 4:00 p.m.
HN 150H	The Honors Experience	Thursday, 1:00 p.m. to 4:00 p.m.
HN 250H	The American Presidency	Tuesday, 1:00 p.m.
IT 150H	Web Design	Thursday, 1:00 p.m. to 4:00 p.m.
LA 101H	Psychology	Thursday, 1:00 p.m. to 4:00 p.m.

New Rochelle:

EN 109H	Expository Writing	Monday, 1:45 p.m. to 4:45 p.m.
HN 150H	The Honors Experience	Wednesday, 1:45 p.m. to 4:45 p.m.
HN 240H	The Art and Culture of World Dance	Wednesday, 1:45 p.m. to 4:45 p.m.
HN 450H	Honors Program Research Seminar	Thursday, 1:00 p.m. to 4:00 p.m.
MG 260H	Entrepreneurship	Monday/Wednesday, 8:45 a.m. to 10:15 a.m.