

Borough of Manhattan Community College

Co-requisite Courses

ACR 150.5

Literacy in American Society:
Context & Practices
Corequisite for Reading
Proficiency
(Same as ACR 150)
3 credits/ 6 hours
This course combines ACR 150
with ACR 95

CRT 100.5

Critical Thinking for ACR 95
(Same as CRT 100)
3 credits/ 6 hours
This course combines CRT 100
with ACR 95



CRT 100.6

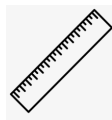
Critical Thinking for ESL 95
(Same as CRT 100)
3 credits/ 6 hours
This course combines CRT 100
with ESL 95

LIN 100.6

Language and Culture
(Same as LIN 100/ ANT 115)
3 credits/ 6 hours
This course combines LIN 100
with ESL 95.

LIN 100.5

Language and Culture
(Same as LIN 100/ ANT 115)
3 credits/ 6 hours
This course combines LIN 100
with ACR 95.



MAT 150.5

Statistics with Algebra
(Same as MAT 150)
4 credits/ 6 hours
This course combines MAT
150 with MAT 51. This course
is not suitable for STEM
majors.

MAT 161.5

Mathematics Literacy and
Quantitative Reasoning
(Same as MAT 161)
3 credits/ 6 hours
This course combines MAT 161
with MAT 41.

MAT 56.5

Elementary and Intermediate
Algebra with Trigonometry
0 credits/ 7 hours
This course combines MAT 56
with MAT 51.

MAT 206.5

Intermediate Algebra and
Precalculus
(Same as MAT 206)
4 credits/ 8 hours
This course combines MAT
206 with MAT 56.

MAT 214.5

Mathematics for Elementary
Education with Algebra
(Same as MAT 214)
4 credits/ 8 hours
This course combines MAT
214 with MAT 56.



LIN 101.6

Introduction to Linguistics
(Same as LIN 101)
3 credits/ 6 hours
This course combines LIN 101
with ESL 95.

LIN 150.5

Language, Race & Ethnicity in
the U.S. and its Territories
3 credits/ 6 hours
This course combines LIN 150
with ACR 95.



ENG 100.5

Intensive English Composition
(Same as ENG 101)
3 credits/ 6 hours
This course combines ENG 101
with ENG 95.

Benefits of Taking Co-requisites

Students can:

- complete developmental requirements while also enrolling in credit bearing courses
- eliminate one or more of their developmental requirements.
- accelerate their degree completion.

In addition, taking co-requisite courses is more cost-effective and students benefit from contextualized learning of the basic skills!