

# MANCHESTER CORE WORKSHEET

Beginning Fall 2020

Name: \_\_\_\_\_ Major: \_\_\_\_\_

## 1 Foundational Skills

1FS:FYS First Year Seminar

1FS:FYE First Year Experience

1O: COMM 110 Foundations of Human Communication

1Q: MATH 113 or MATH 115 or MATH 121 or MATH 210 or PSYC 241 (circle one)

BA	BS	AA
_____	_____	_____
_____	_____	_____
_____	_____	_____
_____	_____	_____

## 2 Integration Into the World (3 courses)

3RC: Responsible Citizenship \_\_\_\_\_

3GC: Global Connections \_\_\_\_\_

3RC or 3GC: \_\_\_\_\_

_____	_____	_____
_____	_____	_____
_____	_____	_____

## 3 Ways of Knowing (9 courses)

Philosophical, Religious and Creative Inquiry (4 courses, one in each category)\*

4RL: Religion \_\_\_\_\_

4PH: Philosophy \_\_\_\_\_

4AR: Visual & Performing Arts \_\_\_\_\_

4LT: Literature \_\_\_\_\_

_____	_____	_____
_____	_____	_____
_____	_____	_____
_____	_____	_____

Human Behavior & Institutions (3 courses, each in a different discipline)\*

(Disciplines: D-Education, E-Economics, H-History, P-Political Science, S-Sociology, Y-Psychology)

4H\_\_ : \_\_\_\_\_

4H\_\_ : \_\_\_\_\_

4H\_\_ : \_\_\_\_\_

_____	_____	_____
_____	_____	_____
_____	_____	_____

Natural World (2 courses, each in a different discipline)\*

(Disciplines: B-Biology, C-Chemistry, E-Earth/Space, N-Environmental Science, P-Physics)

4N\_\_ : \_\_\_\_\_

4N\_\_ : \_\_\_\_\_

_____	_____	_____
_____	_____	_____

## 4 Synthesis & Critical Connections (1 course & VIA)

5CC: Critical Connections \_\_\_\_\_

Values, Ideas and Arts Students are required to attend 5 convocations for every semester they are enrolled full-time. Credit accumulates at 0.25 hrs for every 10 convocations attended. A maximum of 2.0 hours may be used toward graduation for BA/BS degrees; a maximum of 1.0 hours may be used toward graduate for the AA degree.

_____	_____
-------	-------

## Baccalaureate Degree Requirements

**Bachelor of Arts** (Language proficiency at the intermediate level)

Language course: \_\_\_\_\_

Language course: \_\_\_\_\_

_____
_____

**Bachelor of Science** (Quantitative skills at or above introductory statistics or applied calculus: MATH 115, MATH 121, MATH 210, PSYC 241)

Math course: \_\_\_\_\_

\*One course only required for the AA degree