### **Semester One: Total Credit Hours: 16**

Class Title	Hours
PTH100P Philosophy/Theology Pathway Seminar (first 7 weeks)	1
PTH100L Literature Pathway Seminar (second 7 weeks)	1
PTH101 Community and Well-Being	1
ENG121 Composition I*	3
MTH 121 Calculus I*	4
Foreign Language I*	3
PHL101 Intro to Logic <u>OR</u> PHL190 Honors Logic	3

First-year PTH courses will be assigned by the Office of Academic Advising. The actual sequence of seminar topics may vary from what is shown, but all students will complete PTH100L, PTH100P, PTH100H and PTH100I.

Courses noted with an \* are pending advising review for placement

**Semester Two: Total Credit Hours: 16** 

Class Title	Hours
PTH100H History/Social Sciences Pathway Seminar (first 7 weeks)	1
PTH100I Interdisciplinary/Humanities Pathway Seminar (second 7 weeks)	1
PTH102 Engagement and Outreach	1
ENG123 Composition II	3
MTH 122 Calculus II	3
Foreign Language 2	3
PHL prefix (200 or 300 level course	4

#### **Semester Three: Total Credit Hours: 15**

Class Title	Hours
THL101 Introduction to Christian Theology OR THL190 Honors Theology I	3
Laboratory Science I	4
CSC 100 Computer Science 0: Foundations	4
MTH 223 Calculus III	4

#### **Semester Four: Total Credit Hours: 14**

Class Title	Hours
THL prefix (200 or 300 level course)	3
Laboratory Science II	4
MTH 261 Differential Equations OR MTH 221 Linear Algebra OR MTH elective	3
CSC 101 Computer Science 1: Principles	4

<sup>\*</sup>The Degree Audit in BadgerWeb is your official degree plan listing classes needed to meet graduation requirements. This is a SAMPLE 4-year degree plan listing fall and spring course recommendations\*

### **Semester Five: Total Credit Hours: 15**

ENG prefix (200 level course) OR WRI276 Intro to Creative Writing	3
Visual/Performing Arts: ART, ARH, MUS, THR prefix (choose one)	3
MTH 261 Differential Equations OR MTH 221 Linear Algebra OR MTH elective	3
MTH 301 Introduction to Abstract Mathematics	3
Elective (100 to 400 level course)-any eligible degree program	3

# **Semester Six: Total Credit Hours: 15**

HIS110 The Global Community/HIS290 OR HIS211 Western Civilization to 1648 OR HIS212 Western Civilization	
Since 1648 OR POL151 Intro to Comparative Politics OR POL161 Intro to International Relations	
MTH 451 Basic Real Analysis or MTH 464 Complex Variables or MTH 482 Algebraic Theory	3
MTH 261 Differential Equations OR MTH 221 Linear Algebra OR MTH elective	3
MTH elective	3
Elective (100 to 400 level course)-any eligible degree program	3

## **Semester Seven: Total Credit Hours: 15**

HIS120 The American National Community <b>OR</b> HIS 213 US to1876 <b>OR</b> HIS214 US Since 1876 <b>OR</b>	3
POL112 Intro to American Politics	
MTH 451 Basic Real Analysis or MTH 464 Complex Variables or MTH 482 Algebraic Theory	3
MTH elective	3
Elective (100 to 400 level course)-any eligible degree program	3
Elective (100 to 400 level course)-any eligible degree program	3

# **Semester Eight: Total Credit Hours: 15**

Social Science: ECO, POL, SOC or PSY prefix (choose one)	3
MTH 491 Seminar	1
MTH elective	3
Elective (100 to 400 level course)-any eligible degree program	5
Elective (100 to 400 level course)-any eligible degree program	5

**Total Credit Hours: 121** 

<sup>\*</sup>The Degree Audit in BadgerWeb is your official degree plan listing classes needed to meet graduation requirements. This is a SAMPLE 4-year degree plan listing fall and spring course recommendations\*