## MATHEMATICS, B.A. FOR ASSOCIATE DEGREE FOR TRANSFER (ADT) STUDENTS

Note that all lower-division Mathematics courses will be transferred in from the community college. Students will bring in 18 units of Mathematics (4 units are GE).

## **Program Learning Outcomes**

## Graduates of the program will be able to:

- · demonstrate facility with analytical and algebraic concepts.
- · write proofs.

CSC 1043L

- apply their mathematical knowledge and critical thinking to solve problems.
- · use technology to solve problems.
- speak about their work with precision, clarity, and organization.
- · write about their work with precision, clarity, and organization.
- identify, locate, evaluate, and effectively and responsibly use and cite information for the task at hand.
- · collaborate effectively in teams.
- understand and create arguments supported by quantitative evidence.
- understand the professional, ethical, and social issues and responsibilities with the implementation and use of mathematical models and technology.

| Code  | Title   | Units |  |
|---|---|-------|--|
| Lower-Division Requirements                             |   |       |  |
| Eighteen (18) uni                                       | ts of transferred Mathematics <sup>1</sup>  | 18    |  |
| Upper-Division Requirements                             |   |       |  |
| MTH 3012  | Number Theory with Proofs   | 2     |  |
| MTH 3052  | History of Mathematics  | 2     |  |
| MTH 3083  | Mathematical Probability and Statistics   | 3     |  |
| MTH 4024  | Real Analysis   | 4     |  |
| or MTH 4044   | Abstract Algebra  |       |  |
| MTH 4081  | Senior Seminar in Mathematics   | 1     |  |
| Choose one (1) course from the following:               |   |       |  |
| MTH 3033  | Differential Equations  |       |  |
| MTH 3043  | Discrete Mathematics  |       |  |
| MTH 3073  | Mathematical Modeling   |       |  |
| MTH 4013  | Complex Analysis  |       |  |
| Choose one (1) sequence from the following:             |   |       |  |
| HON 4098<br>and HON 4099                                | Honors Project I<br>and Honors Project II   |       |  |
| MTH 4102<br>and MTH 4121                                | Independent Research in Mathematics I and Independent Research in Mathematics II  |       |  |
| MTH 4133  | Service Learning in Mathematics   |       |  |
| Elective Courses  |   |       |  |
| Choose twelve (12) additional units from the following: |   |       |  |
| CSC 1043<br>and   | Introduction to Computer Programming and Introduction to Computer Programming Lab |       |  |

| CSC 1054<br>and<br>CSC 1054L | Objects and Elementary Data Structures and Objects and Elementary Data Structures Lab |    |
|------------------------------|---|----|
| CSC 3003                     | Python and UNIX   |    |
| CSC 3011                     | Machine Learning and Multivariate Modeling in R                                       |    |
| CSC 3021                     | Computational Tools   |    |
| CSC 3031                     | Data Visualization and Communication with R   |    |
| HON 4098                     | Honors Project I  |    |
| HON 4099                     | Honors Project II   |    |
| MTH 3033                     | Differential Equations  |    |
| MTH 3043                     | Discrete Mathematics  |    |
| MTH 3073                     | Mathematical Modeling   |    |
| MTH 4002                     | Topics in Geometry  |    |
| MTH 4013                     | Complex Analysis  |    |
| MTH 4024                     | Real Analysis   |    |
| MTH 4044                     | Abstract Algebra  |    |
| MTH 4071                     | History of Mathematics Study Tour   |    |
| MTH 4091                     | Independent Study in Mathematics  |    |
| MTH 4092                     | Special Topics in Mathematics   |    |
| MTH 4102                     | Independent Research in Mathematics I   |    |
| MTH 4121                     | Independent Research in Mathematics II  |    |
| MTH 4133                     | Service Learning in Mathematics   |    |
| MTH 4162                     | Project for Data Analytics Minors I   |    |
| MTH 4171                     | Project for Data Analytics Minors II  |    |
| Total Units                  |   | 48 |

<sup>&</sup>lt;sup>1</sup> Transferred in from the community college; 4 units are GE.

## Total Units for Degree: 48 (44 non-GE units)

**Note(s):** Associate Degree for Transfer (ADT) (https://pointloma-public.courseleaf.com/tug-catalog/colleges-schools-departments/adt/) students only.