## **Discrete Structures - CS203**

**Section:** CS203 001242S Main Campus

**Section Type:** Lecture **Credit Hours:** 3.00

**Course Description:** This course will cover the techniques used in problem solving and mathematical reasoning. Students will learn the framework for basic programming algorithms, and the roles discrete objects play in basic computations required in logical programming practices.

**Course Notes:** Students who do not have the required prerequisites must receive Departmental II consent before enrolling. Students should have computer programming knowledge before enrolling in this course.

**Section Notes:** Students who do not have the required prerequisites must receive Departmental II consent before enrolling. Students should have computer programming knowledge before enrolling in this course.

## WHEN

Days: MWF

Times: 10:20 AM - 11:20 AM

Start Date: 01/13/2025 End Date: 05/07/2025

**WHERE** 

Campus: Main Campus

**Building: Shears Technology Center** 

Room: STC130 INSTRUCTOR NABIL ABDULLAH

**BOOKS** 

Title: DISCRETE MATHEMATICS AND ITS APPLICATION 8TH Edition

Author: ROSEN Required: Yes

Title: TARSKI'S WORLD REVISED AND EXPANDED EDIT

Author: BARKERPLUMMER

Required: Yes