

VOID RUNNERS

CS077: Introduction to C-Sharp

Learn C# by building systems that solve visible problems. You will write, run, test, explain, and submit applications connected to ships, tools, contracts, creatures, records, and routes across the Broken Reach.

Course and Meeting Information

COURSE

CS-077-01: Introduction to C-Sharp

TERM

Fall 2026, August 24-December 18

LECTURE

Monday and Wednesday, 9:35-11:05 AM

LABORATORY

Monday and Wednesday, 11:15 AM-12:35 PM

LOCATION

Business 217

INSTRUCTOR

Prof. Malik Stalbert, PhD

OFFICIAL COURSE HOME

Canvas course 66799

How the Course Works

Lecture introduces the problem, models the concept, and demonstrates the method. Laboratory turns the same problem into a Studio Mission. Save evidence before leaving class. Continue at home only when the assignment names a bounded revision, test, or packaging step.

1. Read in Canvas

2. Work in Nexus and class

3. Build in your workspace

4. Submit and verify in Canvas

Canvas is the official location for due dates, submissions, feedback, grades, announcements, and institutional records. VOID RUNNERS and the CS077 Nexus package provide selected briefings, guided workflows, accessibility options, and public learning resources.

Course Description, Objectives, and Outcomes

Course description

CS077 introduces C# application development and object-oriented programming. Students work with logic, loops, arrays and collections, methods, classes and objects, debugging, files, persistent data, secure coding, graphical interfaces, databases, and C# inside a game-development environment.

Production standard

Code must run, produce evidence, and be explainable. A polished screenshot does not replace the source project. An answer generated by a tool does not replace testing. Submit the artifact Canvas requests and verify that it opens.

Course objectives

- Apply secure coding techniques to object-oriented solutions.
- Solve programming problems with pseudocode, algorithms, and tests.
- Develop modular C# applications using the approved .NET toolchain.
- Compare and use conditions, loops, methods, arrays, lists, files, and objects.
- Design graphical interfaces and manage application data.
- Debug code, explain the cause of failures, and verify corrections.
- Use approved libraries and open-source tools responsibly.
- Produce an Application Development Document that records requirements, decisions, tests, and results.

Student learning outcomes

- Build and explain a working C# application.
- Use appropriate C# libraries and an integrated development environment.

- Plan an application from requirements and verify that the result meets them.
- Analyze and debug code using evidence from the compiler, runtime, tests, and source documentation.
- Use industry and open-source technologies to prepare an application for release.

Learning Pipelines

The pipeline names stay consistent across courses. The projects and evidence inside each pipeline are specific to CS077. Pipelines do not lock the class to a particular week; Canvas shows the current assignment order and any active deadlines.

Pipeline 01

The Beginning

Course systems, communication, recoverable files, Visual Studio, .NET, console input/output, variables, data types, and the habits used in every later build.

Pipeline 02

Storytelling

Turn requirements and situations into pseudocode, branches, loops, methods, tests, and clear explanations that another person can follow.

Pipeline 03

App Development

Build C# applications with collections, classes, objects, interfaces, events, files, structured data, validation, exceptions, security, and database concepts.

Pipeline 04

Game Development

Use C# in Unity to build scenes, components, input, state, UI, collisions, calculations, and testable game behavior.

Development Tools and Course Systems

Required systems

- Canvas and SBCCD student email
- The course Discord server
- A Windows computer or approved campus-lab route
- Visual Studio and the approved .NET version
- Reliable local and backup storage
- Unity only when the game-development pipeline begins

Access rule

Canvas will list approved versions, download links, and alternatives. A delayed device, inaccessible media format, or unavailable account should be reported through the `Need help` route. Required AI work will have an instructor-provided, campus, free, or account-free option.

[Join the Course Discord](#)

Assignments, Submission, and Grading

- Submit work through the Canvas assignment named in the instructions.
- Email does not replace a Canvas submission unless the instructor posts an emergency alternative.
- Open uploaded files and shared links after submission to verify that they work.
- Keep the editable source, evidence, submitted copy, and recovery version in separate locations.
- Follow the AI-use designation shown on each assignment.

Canvas is authoritative: Use the active Canvas assignment for its requirements, points, accepted formats, availability, feedback, and grade. Course pacing may change as the class needs more or less time.

Communication

Public course questions

Discord is the primary place for course and assignment questions. Post in the course channel or designated help channel so classmates can answer and the correction remains available to everyone.

Private concerns

Use a private Discord message or SBCCD email for concerns that should not be discussed publicly. Do not post grades, private records, passwords, or personal information in a public channel.

Check Canvas announcements, the course Discord, and SBCCD student email daily. Canvas remains the official home for assignments, submissions, feedback, and grades.

Course Policies

Attendance and participation

Attend both lecture and laboratory meetings and complete the first-week requirements. If you cannot continue the course, follow the official withdrawal process. Final attendance, drop, and make-up language will be checked against current college policy before publication.

Academic integrity

Submit work you built and can explain. Do not copy another learner's source, submit generated work as your own process, falsify evidence, or allow someone else to complete an assessment for you. Collaboration is allowed only within the boundary stated on the assignment.

AI use

Each assignment states `No AI Use`, `AI Assistance`, or `AI Integration`. When AI is allowed, inspect the response, test it, decide what to accept, and record the contribution requested by the assignment. Never enter passwords, private educational records, another person's work, or sensitive personal information into an AI system.

Respectful learning environment

Help create a classroom where people can ask questions, test ideas, make corrections, and work without harassment or disruption. Use direct, respectful language in class and in course communication spaces.

Support and Accessibility

Course help

Use the help route listed in Canvas for course questions, private concerns, technical problems, and approved alternatives. Ask early enough to test a solution before the assignment closes.

Student Accessibility Services

Students who need disability-related accommodations should contact Student Accessibility Services and communicate with the instructor as early as possible. Canvas will carry the current office, phone, email, and campus links.

This course provides static, captioned, transcript, reduced-motion, keyboard, and non-game routes for required information. Using an accessibility route does not reduce points.

CS077 Fall 2026: Canvas course 66799 is the official academic home. This standalone syllabus provides a readable public course reference.