

Students are able to register for a Course by pressing “Add a Course” button

The screenshot shows the SUNY Brockport Dashboard for a user named Joe Smith (JS). The left sidebar contains navigation links: Dashboard, Course Management (with a dropdown arrow), Change Password, and Logout. The main content area is titled 'Dashboard' and features a section 'Available Courses'. This section contains three course cards, each with a course ID, title, description, enrollment status, and a 'Register' button.

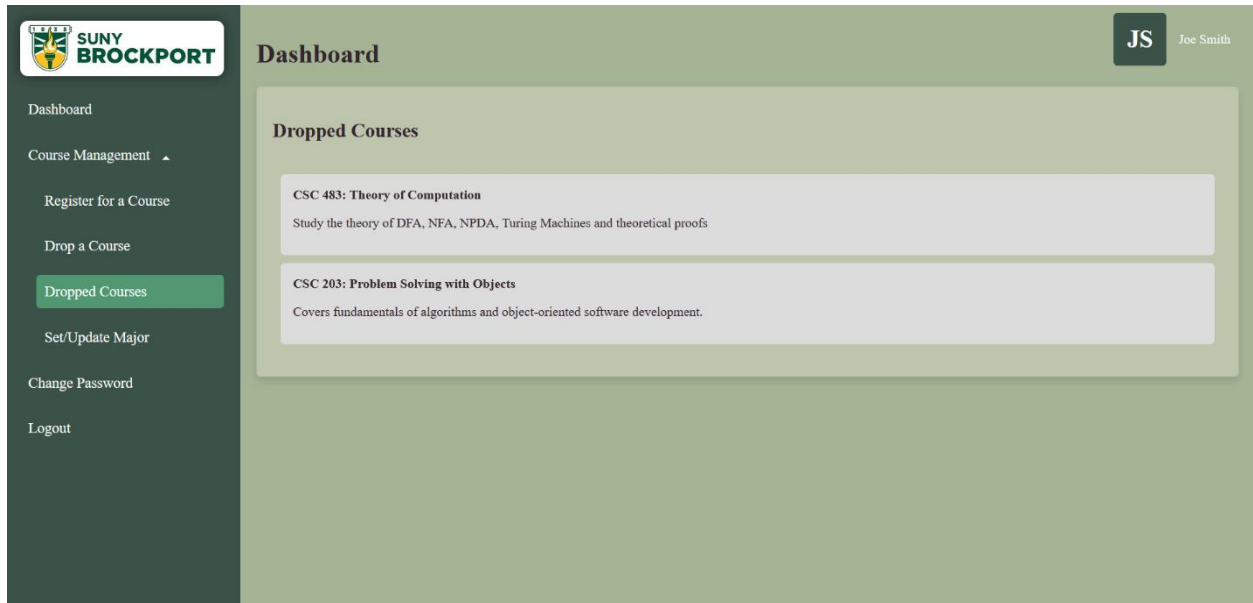
Course ID	Course Title	Description	Enrollment	Action
CSC 483	Theory of Computation	Study the theory of DFA, NFA, NPDA, Turing Machines and theoretical proofs	Enrolled: 0 / 25	Register
CSC 203	Problem Solving with Objects	Covers fundamentals of algorithms and object-oriented software development.	Enrolled: 0 / 35	Register
CSC 209	UNIX Tools	Provides a comprehensive introduction to the UNIX operating system from the programmer's point of view.	Enrolled: 0 / 35	Register

Students are able to drop a course by pressing the “Drop a Course” button

The screenshot shows the SUNY Brockport Dashboard for a user named Joe Smith (JS). The left sidebar contains navigation links: Dashboard, Course Management (with a dropdown arrow), Register for a Course, Drop a Course (highlighted in green), Dropped Courses, Set/Update Major, Change Password, and Logout. The main content area is titled 'Dashboard' and features a section 'Drop a Course'. This section contains two course cards, each with a course ID, title, description, and a 'Drop' button.

Course ID	Course Title	Description	Action
CSC 101	Introduction to Programming	Introductory course that builds on the foundations of the Java programming language	Drop
CSC 210	Data Structures	Focuses on the Java programming language, precisely on how to store data in computer memory	Drop

Students are able to view previously dropped courses by pressing the “Dropped Courses” button



Students can set/update their majors by pressing the “Set/Update Major” button

