# DATABASE PROGRAMMING, CAREER PATHWAY CERTIFICATE OF COMPLETION

The Career Pathway Certificate of Completion: Database Programming is a less than one year certificate that includes Computer Science and SQL/Database core subjects. This certificate is intended for students focused on gaining skills to becoming employable. Students completing this certificate will be prepared to seek entry-level employment in occupations involving databases, networking, data collection, or data mining and software development.

Click here (https://www.socc.edu/pathways/roadmapsaz/312-cis-software-development-roadmap) to learn how this Career Pathway Certificate can lead to an AAS in CIS Software Development.

## **Graduation Requirements**

Students must complete a minimum of 24 credit hours with a cumulative Grade Point Average (GPA) of 2.0 or better. All courses must be completed with a grade of 'C' or better. One course must be completed at Southwestern before the Career Pathway Certificate of Completion: Database Programming is awarded.

Complete the graduation application process one term prior to the term of completion (e.g., spring term graduates must apply during winter term).

### **Pre-Program Courses**

Students are required to take the following courses *prior to* the program courses, depending on students' college placement information. See advisor for details:

Code	Title	Credits
CIS90	Computer Basics (or demonstrate proficiency)	2
MTH60	Algebra I (or placement in higher math course)	4
WR90R	Academic Literacy (or placement in higher writing	ing 4
	course)	

## **Program Guide**

Course	Title	Credits
First Year		
Fall		
CS160	Computer Science Orientation	4
MTH86	Computer Technology Mathematics (or higher)	4
	Credits	8
Winter		
CS161	Introduction to Computer Science I	4
	Credits	4
Spring		
CS162	Introduction to Computer Science II	4
	Credits	4

# Second Year Fall CS275 Database Management 4 Credits 4 Winter CS276 Advanced SQL 4 Credits 4 Total Credits 24

### **Program Student Learning Outcomes**

Upon successful completion of this program the student will be able to:

- Plan, write and debug software applications within multiple programming environments.
- · Design, administer, and maintain a database.
- Apply project life cycle concepts to assist in finding solutions to business needs.
- Research, interpret, and communicate technical information in written, graphic, diagrammatic, electronic and oral forms.
- Demonstrate the ability to work independently or in a group environment with sensitivity to needs of customers and coworkers.