

The 55315A three-day instructor-led course is provided as an introductory class for anyone getting started with databases. It will be useful to programmers and other IT professionals whose job roles are expanding into database management. Students will learn fundamental database concepts through demonstrations and hands-on labs on a SQL Server instance. The material updates and replaces course 10985C previously published under the same title. Course options and features include the following:

Modular Course Delivery: The course is designed so that the modules can be delivered in any order. For organizations that have specific database knowledge requirements for their staff, modules can be skipped or rearranged with no difficulties and no lab associated problems.

Blended Course Delivery: Because of the modular structure of the course, it can be easily combined with other courses that have complementary database or programming modules.

Review Sections: Each module has a review / Q&A section which gives students structured time to go over selected topics and ask questions. Instructors can provide students with the correct answers to all review questions.

Student Materials: Scripts, demonstration files and other tools used during the course are accessible after the class using the SkillPipe platform. Updated files will be accessible.

Post-Class Labs: Student materials include instructions & scripts to recreate the classroom lab environment. Any demonstration or lab used during class may be duplicated after class on their own computers. Instructions support private cloud-based setups on Microsoft Azure.

Assessment Tests: Student skills can be assessed before and after class using multiple-choice tests included with the course. Answers for the tests and all Q&As are available through the trainer.