



SQL Database Design

Duration:	6 Months
Audience:	Looking to do SQL Querying & Design.
Delivery Method:	Self-Paced (Facilitator)
Admission Requirements:	Grade 12 or Equivalent with End User Computing

At Course Completion:

After completing this course, students will be able to:

- Using SQL You will be able to create your own unique tables as well as perform selects, inserts, updates, deletes, and drops on your tables.
- Build database solutions that solve real-world business problems.
- Learn to integrate SQL server data in your applications, write queries, develop reports, and employ powerful business intelligence systems.
- Ensure SQL Server security with logins, roles, users and permissions.
- Develop backup strategies and recover from disasters.
- Leverage SQL Server Agent to automate administrative tasks.
- Isolate and repair fragmentation and database corruption.

Course Content:

SQL Querying – Foundation
SQL Querying – Advanced
SQL – Database Design

Assessment of program:

** Assessment per module will be compulsory for all learners to complete.

Lexoria Building, 30 Merriman Ave, Vereeniging

☎ 016 455 3778 / 073 721 6755

www.ncc-cla.com