

DAD - Database Application Developer

Version 1

Published 11/10/2023 by [Amanda Ramkaran](#) Last updated 11/10/2023 3:12 PM by [Amanda Ramkaran](#)

Program Code:	DAD
Credential Awarded:	Graduate Certificate
Campus:	Newnham
Duration:	1 year (2 academic semesters)
Starts In:	September, and January

Program Map and Curriculum

ACADEMIC YEAR 2022-23



Program Learning Outcomes

As a graduate, you will be prepared to reliably demonstrate the ability to:

- Analyze system requirements for business computer applications.
- Work and communicate as a member of a team in the design, development and implementation of computerized business applications.
- Construct a logical and physical database design given a client's system requirements.
- Implement a simple database application using popular relational database application software.
- Program computer applications using an object-oriented programming language.
- Develop specific business applications using a multi-tier architecture.
- Modify deployed applications using industry standard system architectures and frameworks.
- Perform basic database administration functions, including backup and recovery, and network administration.

- Implement database applications using an enterprise-level relational database product.
- Apply knowledge of data warehousing, data marts, and data mining to gather and summarize decision making information.
- Employ web technologies in database application implementation and support.
- Work effectively in web and distributed operating system environments.

Further Information About This Program from Seneca's Website

tags : dad, grad-cert, sdds