

Program outcomes should be:

- student-centered (they focus on the knowledge and skills that graduates of the program should be able to demonstrate), and
- Demonstrable/measurable (they use action verbs – e.g., explain, apply, interpret, create, design – to make concrete and explicit the actions and behaviours that graduates should be able to demonstrate).



Graduates of the program should be able to:

- Research, analyze, and articulate system requirements and business/development plans.
- Design effective solutions to meet organization and management needs for information and decision support.



- Implement and test information systems using contemporary and leading practices and methodologies.
- Apply organizational, technical, economic and social aspects of information systems to real world problems.
- Work and communicate effectively in teams within organizations.

