

Unit Code and Title	BUS3002 Accounting Information Systems Design and Development
Course(s)	Bachelor of Business
Core or Elective	Elective: Bachelor of Business
Credit Points	6 credit points
Duration	12 weeks (10 teaching weeks; 1 study week; 1 final assessment week)
Student Workload	Students should expect to spend approximately 8.5 hours per week over 12 weeks on learning activities for this unit. This includes time spent attending scheduled classes, undertaking private study, preparing assessments, and completing examinations.
Essential Requirements	None
Mode(s) of Delivery	On campus
Pre-Requisites	BUS1008
Unit Coordinator	Dr Md Ahmed Mostafa
Contact Information	✉: ahmed.mostafa@apiccollege.edu.au ✆: +61 02 9603 5333 Consultation: Monday, 4PM to 5PM or by appointment.

Unit Description

This unit provides an examination of the concepts, processes and issues relevant to accounting information systems (AIS) including internal controls, design and development of computerised accounting system, general ledger and reporting cycle, revenue cycle and expenditure cycle. It also describes factors that contribute to building effective business systems capability within an organisation including defining and analysing user needs, system development, systems checking protocol, gathering and storage of metadata, developing interfaces to an EIS/MIS, and the need for confidentiality and safeguards.

This unit is an elective unit in the BBUS program.

Unit Learning Outcomes (ULOs)

On successful completion of this unit, students will be able to:

- [ULO1] Demonstrate an understanding of the relationships between processes, information technology, and business practices and activities.
- [ULO2] Describe the major functions performed by information systems. [ULO3] Define and give examples of business processes and transaction cycles. [ULO4] Demonstrate the ability to map and document information systems.
- [ULO5] Demonstrate an understanding of how organisations acquire and deploy information systems.
- [ULO6] Identify and assess some of the contemporary ethical issues related to the development and use of information systems.

Sydney Campus

Level 6, 1-3 Fitzwilliam St,
 Parramatta, NSW 2150
Ph: +61 (2) 8319 2100

Melbourne Campus

Level 7, 399 Lonsdale St
 Melbourne, VIC 3000
Ph: +61 (3) 7035 5300