

UNDERGRADUATE AND
POSTGRADUATE COURSES IN
**INFORMATION
TECHNOLOGY**

KAPLAN
BUSINESS
SCHOOL

EXPLORE
A CAREER
IN DEMAND

kbs.edu.au

ADELAIDE
BRISBANE
GOLD COAST
MELBOURNE
PERTH
SYDNEY

EXPLORE A CAREER IN DEMAND

As the world rapidly adopts new and flexible ways of working, organisations are struggling to meet the demand for the latest digital advancements and high-tech skills.

Our range of Information Technology (IT) courses has been designed to meet the forecasted skill shortage for IT professionals in Australia, and globally.

650,000

ADDITIONAL IT WORKERS NEEDED.*

ONLY **7,000** STUDENTS GRADUATING WITH AN IT QUALIFICATION.**

IT IS WHERE MARKET GROWTH AND OPPORTUNITY COLLIDE.

*Australia's Digital Employment Forum Report 2022. **Australia's Digital Pulse 2021.

THE KBS DIFFERENCE

- ✗ NO EXAMS
- ✗ NO LECTURES
- ✗ NO PRESCRIBED TEXTBOOKS
- ✓ INTERACTIVE WORKSHOPS
- ✓ PRACTICAL JOB-RELATED ASSIGNMENTS
- ✓ ENGAGING MULTIMEDIA RESOURCES

WHY KAPLAN BUSINESS SCHOOL?

WINNER: BUSINESS SCHOOL OF THE YEAR.

Kaplan Business School won the inaugural award in the BUSINESS SCHOOL OF THE YEAR category.

2023 PIONEER AWARDS.

LIFELONG CAREER COACHING

All KBS graduates can receive lifetime career coaching for free from anywhere around the world.

LIFETIME OF LEARNING GUARANTEE

We've been celebrated internationally for providing our alumni with free lifetime access to all the live online classes of the course from which they graduated.

This ensures our graduates' knowledge and skills continue to remain relevant and contemporary throughout their career.

HIGH-QUALITY EDUCATION

Our postgraduate students rate our Quality of Entire Educational Experience higher than every public university in Australia.

QILT 2024 Student Experience Survey National Report, published September 2025.

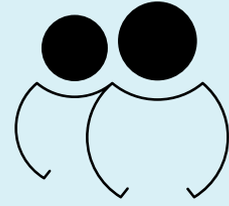
AUSTRALIA'S MOST TRUSTED EDUCATORS

Of over 160 institutes of higher education in Australia, we are one of just eighteen trusted with the self-accreditation of our own business courses — precisely like a university.

TEQSA National Register, October 2025.

KAPLAN BUSINESS SCHOOL

AVERAGE
OF ONLY **24**
STUDENTS
PER CLASS



24

National class average across
all trimesters, November
2024–October 2025.

THE **LARGEST**
INSTITUTE
OF HIGHER
EDUCATION
IN AUSTRALIA

Department of Education 2024
Student data, KBS had 7,853
EFTSL (equivalent full-time
student load).



3,093

\$50 GIFT CARDS WERE
AWARDED TO STUDENTS
FOR EVERY **HIGH DISTINCTION**
GRADE THEY ATTAINED



Across all trimesters - November 2024–October 2025.

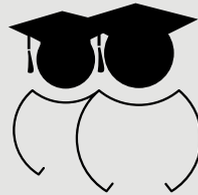
80+



STUDENT MIX OF
MORE THAN 80
NATIONALITIES

Based on student enrolments in
Trimester 3, 2025.

KBS ALUMNI
COMMUNITY HAS OVER
15,000 GRADUATES
WORLDWIDE

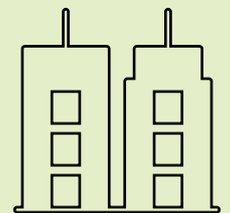


KAPLAN GLOBAL NETWORK

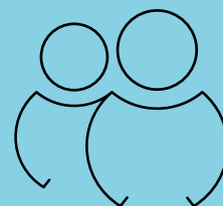


KAPLAN
OPERATES IN
27 COUNTRIES

KAPLAN
HAS RELATIONSHIPS
AND PARTNERSHIPS
WITH OVER **15,000**
CORPORATIONS AND
BUSINESSES



OVER 3,300
PARTNERSHIPS
WITH SCHOOL
DISTRICTS,
COLLEGES, AND
UNIVERSITIES



1.2 MILLION
STUDENTS ARE HELPED
BY **KAPLAN** TO ACHIEVE
THEIR EDUCATIONAL
AND CAREER GOALS
EACH YEAR

UNDERGRADUATE

LOCATIONS

Adelaide / Brisbane / Melbourne / Perth / Sydney

Every IT student at KBS is eligible for free membership of the Australian Computer Society.



DIPLOMA OF INFORMATION TECHNOLOGY

COURSE CRICOS CODE 110279J / TEQSA ACCREDITED / AQF LEVEL 5

Standard study option:

1 year / 8 subjects / 3 trimesters

STRUCTURE

8 subjects: 8 core

CORE SUBJECTS

Introduction to Information Technology	TEC100
Professional Practice and Communication in IT	TEC101
Fundamentals of Programming	TEC102
Information Systems in Business	TEC103
Database Design and Management	TEC104
Introduction to Information Networks	TEC105
IT Project Management	TEC106
Introduction to Cyber Security	TEC108

kbs.edu.au/dipit

BACHELOR OF INFORMATION TECHNOLOGY

COURSE CRICOS CODE 110277M / TEQSA ACCREDITED / AQF LEVEL 7

Standard study option:

3 years / 24 subjects / 9 trimesters

STRUCTURE

24 subjects (10 core + 7 IT electives + 7 IT or Business electives)

CORE SUBJECTS

Introduction to Information Technology	TEC100
Professional Practice and Communication in IT	TEC101
Fundamentals of Programming	TEC102
Information Systems in Business	TEC103
Database Design and Management	TEC104
Introduction to Information Networks	TEC105
IT Project Management	TEC106
Introduction to Cyber Security	TEC108
Service and Operations Management in IT	TEC207
IT Capstone	TEC307

kbs.edu.au/bit

INTERNSHIPS AVAILABLE



kbs.edu.au/internship

ELECTIVE SUBJECTS

To view the list of IT electives, visit kbs.edu.au/ITcourses. Interdisciplinary business electives can be found on the website kbs.edu.au/courses/bachelor-of-business

POSTGRADUATE

LOCATIONS

Adelaide / Brisbane / Gold Coast / Melbourne / Perth / Sydney

Every IT student at KBS is eligible for free membership of the Australian Computer Society.



GRADUATE CERTIFICATE IN INFORMATION TECHNOLOGY

COURSE CRICOS CODE 110276A / TEQSA ACCREDITED / AQF LEVEL 8

Standard study option:

8 months / 4 subjects / 2 trimesters

STRUCTURE

4 subjects: 4 core

CORE SUBJECTS

Professional Practice and Communication in IT	TECH1100
Fundamentals of Programming	TECH1200
Information Systems in Business	TECH1300
Database Design and Management	TECH1400

kbs.edu.au/gcit

GRADUATE DIPLOMA OF INFORMATION TECHNOLOGY

COURSE CRICOS CODE 110275B / TEQSA ACCREDITED / AQF LEVEL 8

Standard study option:

1 year / 8 subjects / 3 trimesters

STRUCTURE

8 subjects: 8 core

CORE SUBJECTS

Professional Practice and Communication in IT	TECH1100
Fundamentals of Programming	TECH1200
Information Systems in Business	TECH1300
Database Design and Management	TECH1400
Introduction to Information Networks	TECH2100
IT Project Management	TECH2200
Service and Operations Management in IT	TECH2300
Introduction to Cyber Security	TECH2400

kbs.edu.au/gdit

MASTER OF INFORMATION TECHNOLOGY

COURSE CRICOS CODE 110274C / TEQSA ACCREDITED / AQF LEVEL 9

Standard study option:

1 year, 8 months / 12 subjects / 5 trimesters

STRUCTURE

No specialisation:

12 subjects: 9 core + 3 IT electives

With specialisation:

12 subjects: 9 core + 3 directed specialisation subjects

kbs.edu.au/mit

CHOOSE YOUR IT SPECIALISATION

CORE SUBJECTS

Professional Practice and Communication in IT	TECH1100
Fundamentals of Programming	TECH1200
Information Systems in Business	TECH1300
Database Design and Management	TECH1400
Introduction to Information Networks	TECH2100
IT Project Management	TECH2200
Service and Operations Management in IT	TECH2300
Introduction to Cyber Security	TECH2400
IT Capstone	TECH8000

ELECTIVE SUBJECTS

To view the list of IT electives, visit kbs.edu.au/ITcourses.

INTERNSHIPS AVAILABLE



kbs.edu.au/internship

MASTER OF INFORMATION TECHNOLOGY (EXTENSION)

COURSE CRICOS CODE 110273D / TEQSA ACCREDITED / AQF LEVEL 9

Standard study option:

2 years / 15 subjects / 6 trimesters

STRUCTURE

No specialisation:

15 subjects: 9 core + 4 IT electives + 2 MBA electives

With specialisation:

15 subjects: 9 core + 3 directed specialisation subjects + 1 IT elective + 2 MBA electives

kbs.edu.au/mitex

CHOOSE YOUR IT SPECIALISATION

CORE SUBJECTS

Professional Practice and Communication in IT	TECH1100
Fundamentals of Programming	TECH1200
Information Systems in Business	TECH1300
Database Design and Management	TECH1400
Introduction to Information Networks	TECH2100
IT Project Management	TECH2200
Service and Operations Management in IT	TECH2300
Introduction to Cyber Security	TECH2400
IT Capstone	TECH8000

ELECTIVE SUBJECTS

To view the list of IT electives, visit kbs.edu.au/ITcourses.

To view the list of MBA electives, visit kbs.edu.au/MBA.

INTERNSHIPS AVAILABLE



kbs.edu.au/internship

IT SPECIALISATIONS

DESIGNED TO ADDRESS THE AREAS IN MOST DEMAND



ANALYTICS

Learn how to discover, interpret and analyse data for effective decision making and how to create machine learning models that improve business performance.

Career outcomes

- database administrator
- data centre technician
- database analyst
- network analyst



WEB AND MOBILE DEVELOPMENT

Learn how to develop software applications on web and mobile devices to solve and improve organisational problems.

Career outcomes

- multimedia developer
- web designer
- software developer
- front end developer



CYBER SECURITY

Master how to use digital forensics to detect and prevent cybercrime and how to utilise Bitcoin — one of the fastest-growing technologies — to upgrade contemporary commerce and security services in business.

Career outcomes

- security administrator
- cyber intelligence specialist
- data security analyst
- digital forensics analyst



PROGRAMMING

Acquire the programming knowledge and skills that support the development, testing, and maintaining of applications, and learn how to use mathematical modelling to resolve complex business problems.

Career outcomes

- software tester
- programmer
- network engineer
- software analyst



GENERAL

You may choose to graduate without a specialisation and still benefit from the numerous career paths available for a generalist IT degree.

Career outcomes

- cloud architect
- IT consultant
- IT project manager
- IT quality assurance engineer

SCAN FOR MORE INFO ABOUT OUR IT SPECIALISATIONS



BRING YOUR OWN DEVICE

As an IT student you will be required to bring your own device with specific hardware system requirements.



SCAN FOR MORE INFO ABOUT BRINGING YOUR OWN DEVICE



APPLY NOW!
[KBS.EDU.AU/APPLY](https://kbs.edu.au/apply)



ENTRY REQUIREMENTS

View our entry requirements on kbs.edu.au/entry or scan the QR code.



STUDENT FEES

Please find our student fees on kbs.edu.au/fees or scan the QR code.



IMPORTANT DATES

Please find our important dates on kbs.edu.au/dates or scan the QR code.

ADELAIDE

Level 1, 68 Grenfell Street
Adelaide, SA, 5000
+61 (0)8 8215 4100

BRISBANE

Ground Floor, 369 Ann Street
Brisbane, QLD, 4000
+61 (0)7 3872 3800

GOLD COAST

Australia Fair
Level 8, 36 Marine Parade
Southport, QLD, 4215
+61 (0)7 5623 3033

MELBOURNE

Level 4, 370 Docklands Drive, Docklands
Melbourne, VIC, 3008
+61 (0)3 9626 4576

PERTH

Ground Floor, 10 William Street
Perth, WA, 6000
+61 (0)8 9322 4136

SYDNEY

Level 1, 55 Elizabeth Street
Sydney, NSW, 2000
+61 (0)2 8248 6758

Supplementary Location

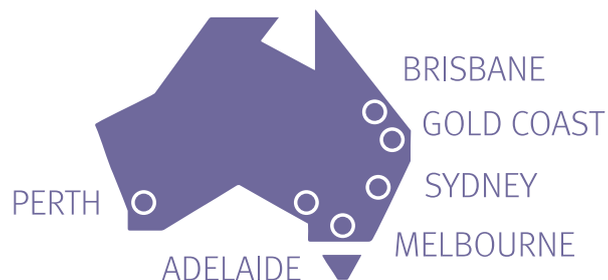
Level 4, 56 York Street
Sydney, NSW, 2000

CONTACT US

 info@kbs.edu.au

STAY CONNECTED

-  @studykbs
-  @studykbs
-  @studykbs
-  /school/kaplan-business-school
-  kbs.edu.au



Please read this in conjunction with the '2026 Kaplan Business School Student Guide' and our Terms and Conditions.

© Kaplan Business School Pty Ltd. ABN 86 098 181 947. Kaplan Business School is a registered Institute of Higher Education on the Tertiary Education Quality and Standards Agency's National Register (PRV12094) and all courses provided are accredited by the Tertiary Education Quality and Standards Agency (CRICOS 02426B). Published January 2026, Version 1.0.