

BACHELOR OF BUSINESS TRANSFORMATION

OFFSHORE PROMOTION

SUB-CONTINENT MARKET

TOTAL TUITION FEE AUD 90,000 **AUD 42,000***

The Bachelor of Business Transformation prepares students to implement and drive organisational change and successful transformation in a world of unprecedented disruption and market turbulence. The course prepares students for the use of data that help inform vision, drive strategy, measure outcomes, and respond to customer needs.

STUDY MODE

On-Campus

CAMPUS Location

Part Level 10, 601 Bourke St. Melbourne

*Offer valid for enrolment for 2025 intakes

TRIMESTERS	ORIENTATION DATE	TRIMESTER START DATE
Trimester 3C	17 Jan 2025	20 Jan 2025
Trimester 01	07 March 2025	10 March 2025
Trimester 2A	04 July 2025	14 July 2025
Trimester 2B	05 Sept 2025	08 Sept 2025
Trimester 3	31 Oct 2025	3rd Nov 2025

CAREER OUTCOME

As a AIA graduate, you'll have the business mindset and practical experience needed to meet this demand and you will be able to participate in a variety of roles including:

1. Business consultant 5.Digital transformation consultant

2. Business intelligence specialist 6.Information analyst

3. Investment analyst 7.Information manager/officer

8.Market analyst 4. Venture capitalist

This qualification is recognised under the Australian Qualifications Framework





() **Full-time** 3 years

- 8 units per year
- 2 trimesters per year



(C) **Fast track** 2 years

- 12 units per year
- 3 trimesters per year



ாழ் Fee Structure

- 1st year tuition fee: \$30,500 \$18,000*
- 2nd & 3rd year tuition fee: 12,000*

Administration Fee: \$250 (Non-refundable)

By using SAS in this course, AIA graduates will receive SAS certification (sas.com) as part of their qualification.



AIA is a proud member of



COURSE STRUCTURE

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ELECTIVE UNITS

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ELECTIVE BANK

BAN107 Software Engineering

ANA105 Data Analytics with R

A typical study plan is shown below:

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Business Statistics
BUS102
Fundamentals of

ANA101

Fundamentals of

CX101 Introduction to Design in Business

ANA102

Tools for Data

Exploration

Ssas

ANA103 Data Analytics **Fundamentals**

Elective 1

BUS103 Strategic Management

Elective 2

BAN207 Systems Development (*BAN107)

BAN306 Business Process Reengineering and Al (*BAN206)

BAN206 Systems Analysis and Design (*BAN106)

BAN106 MIS and Business Systems Planning

BAN307 Enterprise Architecture (*BAN207)

ANA104 Databases for Business Intelligence

Management

Elective 3

ANA204

Predictive Analytics

(*ANA101, ANA103)

Ssas

BUS101 The Macroenvironment in Business

CX102

Introduction to

Customer

Experience Design

(*CX101)

BUS203 Project Management

ANA202

Visual Analytics

(*ANA101, ANA102)

§sas.

BUS205 Digital Ethics

Elective 4

CX201

Introduction to CX

ANA201 Statistical Applications in Data Science (*ANA101)

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ANA203 Data Wrangling and Analysis with Python (*ANA105)

ANA301 Social Media Analytics (*ANA202, ANA203)

ANA303 Analytics Project 1 (*ANA202, ANA204,

Elective 5

CX301

CX Implementation

and Measurement

(*CX201)

ANA302 Consumer Analytics (*ANA202,

BUS301 **Business Process** Management (*All Level 100 and 200 units)

ANA204) sas

Measuring Transformation Success (*All Level 100 and 200 units)

Elective 6

BUS303

Strategy Design (*CX102) WIL301

Work Integrated Learning (Capstone) (*All Level 100 and 200 core units)

WIL101 Work Integrated Learning (foundations)

BUS202 Target Operating Models

BUS201 Disruption and the Fourth Industrial Revolution

EP201 E-Portfolio A

BUS304 Communication and Data Storytelling

EP301 E-Portfolio B (*EP201)

*Pre-requisite (s)

ENTRY REQUIREMENTS

- Age 18 and above
- Successful completion of year 12 with studies in English (see below for score requirements) or equivalent

For Domestic Students

- 60 (minimum) ATAR score
- Victorian Certificate of Education (VCE) units 3 and 4 with a study score of at least 30 in English (EAL) or at least 25 in English other than EAL

For International Students

- English proficiency at IELTS 6.0 (no band less than 5.5) or equivalent
- Successful completion of international equivalent of VCE with equivalent ATAR score

ASSESSMENT METHODS

Students learn through a variety of activities: In-class discussions, case study analysis, business report writing, research work, practical problemsolving, team building, role-play, debates and self-reflections.

In the final year of the course, students will undertake a work-integrated learning unit (120 hours of work placement), designed to be a capstone unit for the course.

Assessment types include case studies, projects, reports and presentations, problem-solving, reflections and journals, tests and quizzes and a small number of examinations.



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^{*}refer to AIA website for more information on entry requirement.