

MONASH UNIVERSITY MALAYSIA CAMPUS

English Course	Pre University/Foundation	Undergraduate	Postgraduate	Professional Studies
English Language Bridging Program	Not Available	<p>Bachelor of Arts (Social Science)</p> <p>Areas of Study</p> <p><i>Communication</i></p> <p><i>Writing</i></p> <p><i>International Studies</i></p> <p><i>Psychology</i></p> <p><i>Journalism</i></p> <p>Bachelor of Arts (Global)</p> <p>Areas of Study</p> <p><i>Communication</i></p> <p><i>International Studies</i></p> <p><i>Journalism</i></p> <p><i>Writing</i></p> <p>Bachelor of Communication</p> <p>Areas of Study</p> <p><i>Communications</i></p> <p><i>International Studies</i></p> <p><i>Journalism</i></p> <p><i>Writing</i></p> <p>Bachelor of Arts (Honors Degree)</p>	<p>Master of Communication and Media Studies (Coursework)</p> <p>Areas of Study (subject to availability of supervision)</p> <p><i>Arts</i></p> <p><i>Social Science</i></p> <p><i>Humanities</i></p> <p><i>Master of Arts</i></p> <p>Master of Arts (Research)</p> <p>Areas of Study (subject to availability of supervision)</p> <p><i>Applied social research</i></p> <p><i>Linguistics</i></p> <p><i>Music and performing arts</i></p> <p><i>Philosophy</i></p> <p><i>Politics</i></p> <p><i>Publishing and editing</i></p> <p><i>Religion and theology</i></p> <p><i>Slavic studies</i></p> <p><i>Sociology</i></p> <p><i>Tourism</i></p> <p><i>Visual culture</i></p> <p><i>Women studies and gender research</i></p>	

Areas of Study

*Communication
International Studies
Writing*

**Bachelor of
Communication
(Honors Degree)**

Areas of Study

Communication

International Studies

Writing

**Bachelor of Commerce
(Accounting)**

**Bachelor of Business
and Commerce**

**Bachelor of Business
and Commerce Honors
Degree**

**Bachelor of Business
and**

**Commerce/Bachelor of
Communication(Double
Degree)**

**Bachelor of
Engineering**

Areas of Study

*Chemical Engineering
Electrical and Computer
systems Engineering*

**Doctor of Philosophy -
Arts**

Areas of Study (subject to
availability of supervision)
Arts

Social Science

Humanities

**Postgraduate Diploma in
Business and Commerce
(Coursework)**

Areas of Study (subject to
availability of supervision)

Accounting and finance

Business law and taxation

*Econometrics and
Business statistics*

Economics

Management

Marketing

Taxation

**Master of International
Business (Coursework)**

Mechanical Engineering

Mechatronics

Bachelor of Computer Science

Areas of Study

Computer systems and networks

Image Processing

Artificial Intelligence

Information and

Network Security

Business Intelligence and decision support

Bachelor of information Technology and Systems

Areas of Study

Performance

Management

eBusiness

Online Marketing

Information systems management

IT Project management

Business Intelligence and decision support

Master of Philosophy - Business (Research)

Areas of Study (subject to availability of supervision)

Accounting and finance

Business law and taxation

Econometrics and

Business statistics

Economics

Management

Marketing

Taxation

Doctor of Philosophy - Business

Master of Engineering Science (Research)

Areas of Study (subject to availability of supervision)

Chemical Engineering

Electrical and computer systems engineering

Mechanical engineering

Mechatronics

Doctor of Philosophy - Engineering

Minor Subjects

*Advanced applications
Development*

Enterprise systems

Internet Technologies

*Multimedia website
development*

Bachelor of Medicine
and Bachelor of Surgery

Bachelor of Medical
Science (Honors Degree)

Bachelor of
Psychological Science
and Business

Bachelor of
Psychological Science
and Business (Honors
Degree)

Bachelor of Pharmacy

Bachelor of Science

Areas of Study

Applied Microbiology

Biotechnology

Chemistry

*Food Science and
Technology*

Genetics

Medical bioscience

Physiology

Tropical Biology

Areas of Study (subject to
availability of supervision)

Chemical Engineering

*Electrical and computer
systems engineering*

Mechanical engineering

Mechatronics

**Master of Information
Systems (Coursework)****Master of Philosophy -
Information Technology**

Areas of Study (subject to
availability of supervision)

Artificial Intelligence

*Autonomous mobile
robotics*

computational techniques

computer graphics

content-based multimedia

data mining

embedded systems

image analysis

information retrieval

stochastic modeling

supply chain management

systems and logistics

**Bachelor of Science
(Biotechnology)**

Areas of Study

Biology

Chemistry

Biochemistry

*Recombinant DNA
technology*

Genetics of development

Instrumental analysis

Plant biotechnology

*Molecular biology and
biotechnology*

**Bachelor of Science
(Food Science and
Technology)**

Areas of Study

Biology

Biotechnology

Chemistry

Food biochemistry

Food microbiology

Human nutrition

Laboratory management

Strategic food

**Doctor Philosophy (Phd)
- Information
Technology**

Areas of Study (subject to
availability of supervision)

Artificial Intelligence

*Autonomous mobile
robotics*

computational techniques

computer graphics

content-based multimedia

data mining

embedded systems

image analysis

information retrieval

supply chain management

systems and logistics

**Master of Biomedical
Science (Research)**

**Doctor of Philosophy -
Medicine, Nursing and
Health Sciences**

**Master of Science
(Research)**

Areas of Study (subject to
availability of supervision)

Applied sciences

biological sciences

management

**Bachelor of Science
(Medical Bioscience)**

Areas of Study

Biology

*Recombinant DNA
technology*

Chemistry

Biochemistry

Cellular metabolism

Immunology

Anatomy

Microbiology

Pathology

Pharmacology

**Bachelor of Science
(Biotechnology) and
Bachelor of Science
(Medical Bioscience) -
Double Degree**

Areas of Study for
Biotechnology

Biology

Chemistry

Genetics of development

Molecular biology and

chemistry

food and science

technology

medical bioscience

biotechnology

environmental science

**Master of Science
Preliminary (Research)**

Areas of Study (subject to
availability of supervision)

Applied sciences

biological sciences

chemistry

food and science

technology

medical bioscience

biotechnology

environmental science

**Doctor of Philosophy
(PhD) - Science**

Areas of Study (subject to
availability of supervision)

Applied sciences

biological sciences

biotechnology
Instrumental analysis

Plant biotechnology

Areas of Study for
Medical Bioscience

Biology

Recombinant DNA
technology

Chemistry

Biochemistry

Cellular metabolism

Immunology

Anatomy

Microbiology

Pathology

Pharmacology

Physiology

Bachelor of Science

Honors Degree

Areas of Study

Biology

Biotechnology

Food Science and

Technology

Medical bioscience

chemistry

food and science
technology

medical bioscience

biotechnology

environmental science

**Graduate Certificate in
Academic Practice
(Coursework)**