



GARIS PANDUAN PERMOHONAN

PROGRAM PINJAMAN PELAJARAN MARA KE UNIVERSITI TERBAIK DUNIA 2023 WORLD'S TOP UNIVERSITIES PROGRAMME (WTU) 2023

MARA menawarkan pinjaman pelajaran boleh ubah kepada pelajar cemerlang untuk melanjutkan pengajian peringkat ijazah sarjana muda di universiti terbaik dunia. Program ini bertujuan melahirkan bakal pemacu ekonomi profesional dan meningkatkan bilangan tenaga kerja yang lebih kompetitif serta boleh bersaing di peringkat antarabangsa.

2.0 SYARAT KELAYAKAN PERMOHONAN

2.1 Syarat Umum

- 2.1.1 Pemohon DAN salah seorang ibu ATAU bapa bertaraf **bumiputera** dan **warganegara Malaysia**.
- 2.1.2 Had umur pemohon pada **31 Disember 2023**:

Peringkat Pengajian	Had Umur
Ijazah Sarjana Muda	Minima 19 tahun dan tidak melebihi 30 tahun

- 2.1.3 Pemohon belum mempunyai kelayakan akademik bagi peringkat yang dimohon.
- 2.1.4 Pemohon perlulah mendapatkan pengesahan daripada doktor bertauliah bahawa pemohon adalah sihat dan boleh melanjutkan pengajian ke luar negara.
- 2.1.5 Pemohon tidak mendapat bantuan kewangan/tajaan **MARA** atau dari mana-mana agensi bagi pengajian di peringkat yang sama.
- 2.1.6 Pemohon, Ibu, Bapa, Penjaga dan Pasangan **TIDAK** di senarai hitam atau dalam tindakan undang-undang oleh MARA.
- 2.1.7 Pemohon tidak pernah ditamatkan bantuan oleh mana-mana penaja atas sebab tindakan disiplin, tindakan undang-undang negara serta tidak pernah diberhentikan oleh mana-mana institusi pengajian atas masalah akademik dan disiplin.

2.1.8 Pemohon mendapat pelepasan/penangguhan kontrak perkhidmatan atau bayaran balik pinjaman daripada badan penaja lain. Pemohon yang sedang dalam perkhidmatan perlu mendapat kelulusan cuti belajar tanpa gaji atau pengesahan bertulis mengenai peletakan jawatan daripada majikan.

2.2 Syarat Khusus

2.2.1 Terbuka kepada pemohon yang telah mendapat surat tawaran daripada universiti atau sedang melanjutkan pengajian peringkat ijazah Sarjana Muda adalah seperti berikut:

a) Universiti yang ditetapkan MARA mengikut kursus terpilih sahaja seperti senarai di **Lampiran 1**,

2.2.2 Bidang atau kursus yang diambil mestilah diiktiraf oleh Jabatan Perkhidmatan Awam (JPA) atau Badan-badan Profesional di Malaysia. Pemohon hanya boleh mengikuti bidang yang berkaitan dengan *Economy, Business & Management, Engineering & Environment, Natural Science/ Medical Science , IT & Computer Science* . Bidang selain dinyatakan diatas **tidak termasuk** di dalam program WTU.

2.2.3 Pendapatan keluarga (Ibu dan bapa / penjaga) tidak melebihi RM60,000 sebulan **ATAU** tidak melebihi RM600,000 pendapatan bercukai tahunan.

2.2.4 Syarat kelayakan akademik mengikut peringkat adalah seperti berikut:

Peringkat	Luar Negara
Ijazah Sarjana Muda	International Baccalaureate (IB) : 35/45 pt A-Level : 13/15 pt Foundation/Asasi/Matrikulasi/Diploma/STPM atau setaraf : CGPA 3.6/4.0 IELTS: Minima BAND 6.5 @ TOEFL: Minima 100 @ SAT: Minima 1200

3.0 TEMPOH PINJAMAN

3.1 Tempoh pinjaman bagi pemohon baharu adalah berdasarkan tempoh pengajian sebenar manakala bagi pemohon sedia ada, baki tempoh pengajian adalah tidak kurang dari 1 tahun.

4.0 PERMOHONAN

4.1 Permohonan perlu dibuat secara dalam talian (*online*) di <https://educationloan.mara.gov.my> bermula 11 Julai sehingga 21 Julai 2023 jam 11.59 malam.

- 4.2 Pemohon hendaklah memastikan maklumat diisi dengan lengkap dan permohonan yang tidak lengkap atau lewat tidak akan diproses.
- 4.3 Permohonan yang telah dihantar tidak boleh diubah dan dikemaskini.
- 4.4 Pemohon perlu sentiasa menyemak status permohonan yang telah dihantar dalam sistem Myeduloan dari semasa ke semasa di <https://educationloan.mara.gov.my>. Pemohon yang berjaya dan menerima tawaran perlu mencetak dan menghantar dokumen yang berkaitan kepada MARA.
- 4.5 Permohonan yang tidak mendapat maklum balas daripada pihak MARA selepas tiga (3) bulan dari tarikh tutup iklan adalah dianggap **tidak berjaya** dan keputusan adalah muktamad.

5.0 PERTANYAAN

Sebarang pertanyaan mengenai program dan masalah teknikal boleh dibuat dari jam 9.00 pagi hingga jam 4.30 petang melalui emel ke alamat seperti berikut:

Emel : wtu@mara.gov.my
ictbpp@mara.gov.my (bagi masalah teknikal semasa permohonan)

-TAMAT-

Senarai Bidang dan Universiti Terpilih Mengikut Bidang bagi Tahun 2023**NEGARA : UNITED KINGDOM**

BIDANG	UNIVERSITI
ECONOMY, BUSINESS & MANAGEMENT <ul style="list-style-type: none"> • Economics • Business Analytics • Statistics 	<ul style="list-style-type: none"> ▪ University of Oxford ▪ The London School of Economics and Political Science (LSE) ▪ University of Cambridge ▪ University College London
ENGINEERING & ENVIRONMENT <ul style="list-style-type: none"> • Chemical Engineering • Mechanical Engineering, • Electrical Engineering, • Electronic Engineering • Robotics • Automation • Telecommunication Engineering • Mechatronic • Nanotechnology • Petroleum Engineering • Solar Energy • Wind Energy • Environmental Engineering • Sustainability 	<ul style="list-style-type: none"> ▪ University of Cambridge ▪ University of Oxford ▪ Imperial College London ▪ University College London
NATURAL SCIENCE <ul style="list-style-type: none"> • Sports Medicine Rehabilitation • Genetic Engineering • Medical Lab Technology • Medical Imaging Medicine • Biomedical Science • Biology • Chemistry • Physics • Mathematics 	<ul style="list-style-type: none"> ▪ University of Cambridge ▪ University of Oxford ▪ Imperial College London ▪ The University of Edinburgh
IT & COMPUTER SCIENCE <ul style="list-style-type: none"> • Bioinformatics • Cyber Security • Business Information System (BIS) • Cloud Computing • Computer Engineering • Data Analysis /Data Science • Data Engineering • Internet Of Things (IOT) 	<ul style="list-style-type: none"> ▪ University of Oxford ▪ University of Cambridge ▪ Imperial College London ▪ University College London

NEGARA : UNITED STATES OF AMERICA

BIDANG	UNIVERSITI
<p>ECONOMY, BUSINESS & MANAGEMENT</p> <ul style="list-style-type: none"> • Economics • Business Analytics • Statistics 	<ul style="list-style-type: none"> ▪ Harvard University ▪ Stanford University ▪ Massachusetts Institute of Technology (MIT) ▪ University of California, Berkeley (UCB) ▪ Yale University
<p>ENGINEERING & ENVIRONMENT</p> <ul style="list-style-type: none"> • Chemical Engineering • Mechanical Engineering, • Electrical Engineering, • Electronic Engineering • Robotics • Automation • Telecommunication Engineering • Mechatronic • Nanotechnology • Petroleum Engineering • Solar Energy • Wind Energy • Environmental Engineering • Sustainability 	<ul style="list-style-type: none"> ▪ Massachusetts Institute of Technology (MIT) ▪ Stanford University ▪ University of California, Berkeley (UCB) ▪ Harvard University ▪ California Institute of Technology (Caltech) ▪ Princeton University
<p>NATURAL SCIENCE</p> <ul style="list-style-type: none"> • Sports Medicine Rehabilitation • Genetic Engineering • Medical Lab Technology • Medical Imaging Medicine • Biomedical Science • Biology • Chemistry • Physics 	<ul style="list-style-type: none"> ▪ Harvard University ▪ Massachusetts Institute of Technology (MIT) ▪ Stanford University ▪ California Institute of Technology (Caltech) ▪ University of California, Berkeley (UCB)
<p>IT & COMPUTER SCIENCE</p> <ul style="list-style-type: none"> • Bioinformatics • Cyber Security • Business Information System (BIS) • Cloud Computing • Computer Engineering • Data Analysis • Data Science • Data Engineering • Internet Of Things (IOT) 	<ul style="list-style-type: none"> ▪ Massachusetts Institute of Technology (MIT) ▪ Stanford University ▪ University of California, Berkeley (UCB) ▪ Harvard University

NEGARA : AUSTRALIA

BIDANG	UNIVERSITI
ECONOMY, BUSINESS & MANAGEMENT <ul style="list-style-type: none">• Economics• Business Analytics• Statistics	<ul style="list-style-type: none">▪ Australian National University (ANU)▪ The University of New South Wales (UNSW Sydney)
ENGINEERING & ENVIRONMENT <ul style="list-style-type: none">• Chemical Engineering• Mechanical Engineering,• Electrical Engineering,• Electronic Engineering• Robotics• Automation• Telecommunication Engineering• Mechatronic• Nanotechnology• Petroleum Engineering• Solar Energy• Wind Energy• Environmental Engineering• Sustainability	<ul style="list-style-type: none">▪ The University of New South Wales (UNSW Sydney)▪ The University of Melbourne▪ Australian National University (ANU)
NATURAL SCIENCE <ul style="list-style-type: none">• Sports Medicine Rehabilitation• Genetic Engineering• Medical Lab Technology• Medical Imaging Medicine• Biomedical Science• Biology• Chemistry• Physics• Mathematics	<ul style="list-style-type: none">▪ Australian National University (ANU)▪ The University of Melbourne
IT & COMPUTER SCIENCE <ul style="list-style-type: none">• Bioinformatics• Cyber Security• Business Information System (BIS)• Cloud Computing• Computer Engineering• Data Analysis• Data Science• Data Engineering• Internet Of Things (IOT)	<ul style="list-style-type: none">▪ The University of Melbourne▪ Australian National University (ANU)

NEGARA : CANADA

BIDANG	UNIVERSITI
<p>ENGINEERING & ENVIRONMENT</p> <ul style="list-style-type: none">• Chemical Engineering• Mechanical Engineering,• Electrical Engineering,• Electronic Engineering• Robotics• Automation• Telecommunication Engineering• Mechatronic• Nanotechnology• Petroleum Engineering• Solar Energy• Wind Energy• Environmental Engineering• Sustainability	<ul style="list-style-type: none">▪ University of Toronto▪ University of British Columbia▪ McGill University
<p>NATURAL SCIENCE</p> <ul style="list-style-type: none">• Sports Medicine Rehabilitation• Genetic Engineering• Medical Lab Technology• Medical Imaging Medicine• Biomedical Science• Biology• Chemistry• Physics• Mathematics	<ul style="list-style-type: none">▪ University of British Columbia▪ University of Toronto▪ McGill University

NEGARA : JAPAN

BIDANG	UNIVERSITI
<p>ENGINEERING & ENVIRONMENT</p> <ul style="list-style-type: none">• Chemical Engineering• Mechanical Engineering,• Electrical Engineering,• Electronic Engineering• Robotics• Automation• Telecommunication Engineering• Mechatronic• Nanotechnology• Petroleum Engineering• Solar Energy• Wind Energy• Environmental Engineering• Sustainability	<ul style="list-style-type: none">▪ The University of Tokyo▪ Tokyo Institute of Technology (Tokyo Tech)▪ Kyoto University▪ Tohoku University▪ Osaka University

<p>IT & COMPUTER SCIENCE</p> <ul style="list-style-type: none"> • Bioinformatics • Cyber Security • Business Information System (BIS) • Cloud Computing • Computer Engineering • Data Analysis • Data Science • Data Engineering • Internet Of Things (IOT) 	<ul style="list-style-type: none"> ▪ The University of Tokyo ▪ Tokyo Institute of Technology (Tokyo Tech) ▪ Kyoto University ▪ Osaka University
---	---

NEGARA : SOUTH KOREA

<p>BIDANG</p>	<p>UNIVERSITI</p>
<p>ENGINEERING & ENVIRONMENT</p> <ul style="list-style-type: none"> • Chemical Engineering • Mechanical Engineering, • Electrical Engineering, • Electronic Engineering • Robotics • Automation • Telecommunication Engineering • Mechatronic • Nanotechnology • Petroleum Engineering • Solar Energy • Wind Energy • Environmental Engineering • Sustainability 	<ul style="list-style-type: none"> ▪ KAIST - Korea Advanced Institute of Science & Technology ▪ Seoul National University ▪ Pohang University of Science And Technology (POSTECH) ▪ Yonsei University ▪ Korea University
<p>IT & COMPUTER SCIENCE</p> <ul style="list-style-type: none"> • Bioinformatics • Cyber Security • Business Information System (BIS) • Cloud Computing • Computer Engineering • Data Analysis • Data Science • Data Engineering • Internet Of Things (IOT) 	<ul style="list-style-type: none"> ▪ KAIST - Korea Advanced Institute of Science & Technology ▪ Seoul National University ▪ Korea University ▪ Pohang University of Science And Technology (POSTECH) ▪ Yonsei University

NOTA: RUJUKAN BERDASARKAN SENARAI QS WORLD UNIVERSITIES RANKING 2023