



**UC TATI DIHATIKU**  
**INSPIRING FUTURE LEADERS**

**SELAMAT MENDUDUKI  
PEPERIKSAAN SPM**

📞 📧 📱 📺 University College TATI 📞 017 - 979 8257 / 09-860 1130 / 1148

**Keterangan lanjut, sila layari : [www.uctati.edu.my](http://www.uctati.edu.my)**



Imbas Kod QR Untuk  
Permohonan Online

# LATAR BELAKANG UC TATI



## SEJARAH UC TATI

### **November 1993**

UC TATI ditubuhkan dan dikenali sebagai Terengganu Advanced Technical Institute (TATI)

### **1 Julai 1994**

Pengambilan pelajar pertama di kampus sementara di KUSZA (Universiti Darul Iman)

### **Julai 1996**

Telah berpindah ke kampus tetap di Teluk Kalong

### **11 Oktober 1997**

Kampus UC TATI telah dirasmikan oleh Perdana Menteri yang keempat iaitu Tun Dr. Mahathir Mohamad

### **27 Mei 2007**

UC TATI secara rasmi didaftarkan sebagai Kolej Universiti TATI

### **2019**

Penjenamaan semula sebagai University College TATI (UC TATI)



# LALUAN KERJAYA



**SPM**



**STPM**

**DIPLOMA**

2 1/2 @ 3 TAHUN

**ASASI**

1 TAHUN



**IJAZAH SARJANA MUDA**

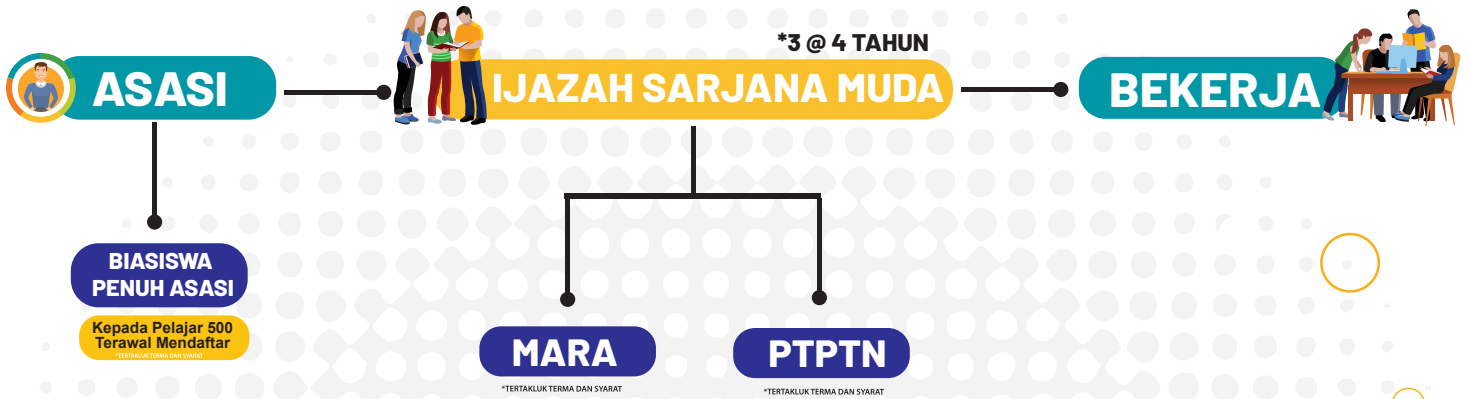
\*3 @ 4 TAHUN

**BEKERJA**





# HALA TUJU ASASI UC TATI



## FIT - Foundation in Information Technology R/010/3/0437/MQA/FA0889 (1/2022)

### Teras bidang pengajian

- ↳ Matematik
- ↳ Programming
- ↳ Asas Rangkaian
- ↳ Bengkel Teknologi
- ↳ Asas Statistik
- ↳ Asas Organisasi Komputer
- ↳ Asas Multimedia
- ↳ Asas Teknologi Maklumat
- ↳ Asas Pemasangan Komputer
- ↳ Asas Pangkalan Data
- ↳ Asas Pengurusan Perniagaan

### Syarat Kemasukan

Lulus **BAHASA MELAYU, BAHASA INGGERIS & SEJARAH** serta mendapat sekurang-kurangnya **5 KREDIT** termasuk **MATEMATIK**

### Ijazah Sarjana Muda (3 Tahun 6 bulan)

- ↳ Bachelor of Computer Science (Computer Network and Security) with Honours
- ↳ Bachelor of Computer Science (Honours)
- ↳ Bachelor of Information Technology with Business Management (Honours)
- ↳ Bachelor of Business Management (Honours)
- ↳ Bachelor of Digital Graphic Design (Honours)



## FIE - Foundation in Engineering R2/481/6/0368/A9351 (1/2026)

### Teras bidang pengajian

- ↳ Matematik
- ↳ Fizik
- ↳ Kimia
- ↳ Bengkel Teknologi
- ↳ Asas Statistik
- ↳ Pengenalan Teknologi Maklumat
- ↳ Pengenalan Programming
- ↳ Asas Perniagaan
- ↳ Lukisan Kejuruteraan

### Syarat Kemasukan

Lulus **BAHASA MELAYU, BAHASA INGGERIS & SEJARAH** serta mendapat sekurang-kurangnya **5 KREDIT** termasuk **MATEMATIK & 1 SUBJEK SAINS**

### Ijazah Sarjana Muda (4 Tahun)

- ↳ Bachelor of Manufacturing Engineering Technology (Tooling) with Honours
- ↳ Bachelor of Manufacturing Engineering Technology (Production Management) Honours
- ↳ Bachelor of Engineering Technology (Honours) Mechatronics
- ↳ Bachelor of Electrical Engineering Technology (Honours)
- ↳ Bachelor of Chemical Engineering Technology (Honours)
- ↳ Bachelor of Polymer Engineering Technology (Honours)








**VERY COMPETITIVE  
UNIVERSITY COLLEGE**









# PROGRAM DIPLOMA & PELUANG KERJA

## **DMTM - Diploma in Manufacturing Engineering** (Tool And Die Making) R3/521/4/0010/A6963 (4/2026)

### Teras Bidang Pengajian :-






-  Kejuruteraan Teknologi
-  Reka bentuk produk
-  Operasi mesin & jentera pemprosesan
-  Penyelenggaraan alat dan acuan
-  Perisian rekabentuk dan pembuatan berbantu computer (CAD & CAM)

### Peluang pekerjaan :-

-  Pereka bentuk Alatan
-  Penolong Jurutera
-  Pereka bentuk Produk
-  Jurumesin
-  Juruteknik
-  Pengaturcara CNC

## **DAET - Diploma in Industrial Automation Engineering** Technology (Electrical) R/523/4/0071/MQA/FA0892 (8/2022)

### Teras Bidang Pengajian :-

-  Pengurusan industri Elektrikal
-  Operasi mesin & jentera pemprosesan
-  Kawalan sistem di sektor awam dan
-  Pengisian automasi di kilang-kilang dan jabatan awam
-  Pendawai Elektrik Satu fasa di sektor awam atau industri

### Peluang pekerjaan :-

-  Juruteknikal Elektrikal
-  Juruteknikal Automasi
-  Pengatur cara mesin automasi
-  Draftman Elektrikal
-  Usahawan Bidang Elektrikal

## **DCGM - Diploma in Graphic Design and Creative Media** R2/214/4/0181/A7046 (5/2022)

### Teras Bidang Pengajian :-






-  Adobe Master Collection (Design Software)
-  Multimedia Interactive Development
-  Corporate Identity Design
-  Visual Communication
-  Packaging Design
-  Videography & Motion Graphic
-  Advertising
-  Digital Illustration
-  3D Animation
-  Photography

### Peluang pekerjaan :-





-  Pereka Grafik
-  Pengarah Seni Creati
-  Artis Digital
-  Pereka Laman sesawang (Website)
-  Jurufoto
-  Photo/ Video Editor

## **DAEI - Diploma in Industrial Automation Engineering** Technology (Electronic and Instrumentation) R3/523/4/0005/A6120 (6/2025)

### Teras Bidang Pengajian :-

-  Pengurusan industri elektronik dan industri
-  Pendawai elektrik bagi sistem automasi
-  Kawalan sistem instrumentasi di sektor awam dan swasta
-  Perisian automasi di kilang-kilang dan jabatan awam
-  Operasi mesin & jentera berkaitan elektronik dan instrumentasi

### Peluang pekerjaan :-

-  Juruteknikal Elektronik
-  Juruteknikal Automasi dan Instrumentasi
-  Pengatur cara mesin automasi
-  Usahawan/Perunding bidang instrumentasi



**DMTD - Diploma in Manufacturing Engineering (Tool and Die Design)** R3/521/4/0009/A6962 (4/2026)

**Teras Bidang Pengajian :-**

- Kejuruteraan Teknologi
- Reka bentuk produk
- Operasi mesin & jentera pemprosesan
- Penyelenggaraan alat dan acuan
- Perisian rekabentuk dan pembuatan berbantu computer (CAD & CAM)

**Peluang pekerjaan :-**

- Pereka bentuk Alatan
- Penolong Jurutera
- Pereka bentuk Produk
- Jurumesin
- Juruteknik
- Pengaturcara CNC

**DTME - Diploma in Technology Management (Entrepreneurship)** R2/345/4/0886/MQA/FA0020 (12/2025)

**Teras Bidang Pengajian :-**

- Pengurusan Teknologi
- Strategi Perniagaan
- Pengurusan Aplikasi Komputer
- Pengurusan Kewangan dalam SME
- Keusahawanan
- Analisa Perniagaan
- Pemasaran

**Peluang pekerjaan :-**

- Technopreneurs/ Entrepreneurs
- Sales & Marketing Assistant
- Human Resource Assistant
- Purchasing/ Procurement
- Customer Service
- Event Management
- Administration

**DPET - Diploma in Polymer Engineering Technology** R3/521/4/0010/A6963 (4/2026)

**Teras Bidang Pengajian :-**

- Pengkelasan bahan komposit
- Analisa ciri-ciri polimer
- Operasi mesin pemprosesan polimer dan plastik

**Peluang pekerjaan :-**

- Minyak dan gas
- Industri lateks dan tayar
- Automotif
- Alam sekitar dan kitar semula
- Peralatan farmaseutikal dan kesihatan
- Perkakasan elektrik
- Silikon
- Jabatan Kerajaan
- Rekabentuk produk
- Semikonduktor dan elektronik
- Industri pembuatan dan pemprosesan

**DCET - Diploma in Chemical Engineering Technology** R3/524/4/0001/A6079 (7/2025)

**Teras Bidang Pengajian :-**

- Pengkelasan bahan komposit
- Analisa ciri-ciri polimer
- Operasi mesin pemprosesan polimer dan plastik

**Peluang pekerjaan :-**

- Kimia
- Kosmetik
- Penyelidikan & Makmal
- Keselamatan & Kesihatan
- Kejuruteraan Bahan & Bahan Termaju
- Teknologi Nano dan Partikel
- Tenaga Boleh Diperbaharui
- Alam Sekitar & Sisa Pepejal
- Industri Makanan & Nutrisi
- Loji Proses Petroleum dan Gas

**DCNT - Diploma in Computer Networking** R3/481/4/0017/A5989(5/2027)

**Teras Bidang Pengajian :-**

- Pengenalan kepada Rangkaian
- Sambungan Rangkaian
- Rangkaian Tanpa Wayar
- Komunikasi Data
- Rangkaian Penskalaan
- Routing and Switching

**Peluang pekerjaan :-**

- Network Analyst
- Network Engineer
- Network Administrator
- Network Technician





**DAEM - Diploma in Automation Engineering Technology (Mechatronics)** R3/523/4/0032/A6961 (4/2026)

**Teras Bidang Pengajian :-**

- 💡 Aplikasi Robotik
- 💡 Elektronik
- 💡 Sistem pneumatik dan hidraulic
- 💡 Sistem dan aplikasi pengaturcaraan
- 💡 Kawalan automasi di kilang-kilang dan industri (Sistem kawalan, PLC)

**Peluang pekerjaan :-**

- 🔧 Juruteknik Oil & Gas
- 🔧 Pembantu Jurutera
- 🔧 Pembantu teknikal
- 🔧 Juruteknik sistem automasi
- 🔧 Juruteknik Elektronik
- 🔧 Koordinator Bahan
- 🔧 Pengatur cara sistem automasi dan robotic



**DNDT - Diploma in Engineering Technology (Non-Destructive Testing)** R2/521/4/0081/A10074 (9/2024)

**Teras Bidang Pengajian :-**

- 💡 Metalurgi
- 💡 Ujian Electromagnet
- 💡 Ujian Ultrasonik (UT)
- 💡 Ujian Penembusan Cecair (PT)
- 💡 Ujian Magnet (MT)
- 💡 Ujian Visual (VT)
- 💡 Ujian Radiografi (RT)

**Peluang pekerjaan :-**

- 🔧 Juruteknik NDT
- 🔧 Koordinator NDT
- 🔧 Penyelia NDT
- 🔧 QA/QC
- 🔧 Konsultan
- 🔧 Koordinator Bahan



**DCIT - Diploma in Information Technology** R/482/4/0143/MQA/FA0890 (8/2022)

**Teras Bidang Pengajian :-**

- 💡 Asas Multimedia
- 💡 Pembangunan Aplikasi Web
- 💡 Penyelenggaraan Komputer
- 💡 Pengaturcaraan Berorientasikan Objek
- 💡 Teknologi Mudah Alih
- 💡 Konsep Pengkalan Data

**Peluang pekerjaan :-**

- 🔧 Assistant Software Engineer
- 🔧 Web Developer
- 🔧 Assistant Database Administrator
- 🔧 Computer Technician
- 🔧 It Support Executive
- 🔧 Programmer



**DTMA - Diploma in Technology Management (Accounting)** R2/344/4/0430/MQA/FA0021 (12/2025)

**Teras Bidang Pengajian :-**

- 💡 Pengurusan Teknologi
- 💡 Pengurusan Aplikasi Komputer
- 💡 Sistem Kewangan Islam
- 💡 Pengurusan Sumber Kewangan
- 💡 Pemasaran
- 💡 Peraakaun
- 💡 Audit dan Pencukaian

**Peluang pekerjaan :-**

- 🔧 Account Assistant
- 🔧 Audit Assistant
- 🔧 General Administration
- 🔧 Purchasing/ Procurement Assistant
- 🔧 Finance Assistant
- 🔧 Tax Assistant
- 🔧 Administration

**SYARAT KEMASUKAN DIPLOMA LEPASAN SPM**

- DAET
- DAEI
- DMTM
- DMTD
- DCET
- DPET
- DAEM
- DNDT

Lulus **BAHASA MELAYU, BAHASA INGGERIS & SEJARAH** serta mendapat sekurang-kurangnya **3 KREDIT** termasuk **MATEMATIK & 1 SUBJEK SAINS**

- DCIT
- DCNT

Lulus **SPM &** mendapat sekurang-kurangnya **3 KREDIT** termasuk **MATEMATIK**

- DCGM
- DTME
- DTMA

Lulus **SPM &** mendapat sekurang-kurangnya **3 KREDIT** dalam mana-mana mata pelajaran





# Tahniah

## UNIVERSITY COLLEGE TATI



**“ VERY COMPETITIVE ”**

# SETARA

**KATEGORI KOLEJ UNIVERSITI**





# PROGRAM IJAZAH SARJANA MUDA & PELUANG KERJA



**BCNS - Bachelor Of Computer Science (Computer Network & Security) With Honours**  
R2/481/6/0598/A10070 (5/2027)

## Teras Bidang Pengajian :-

- 💡 Network Analysis & Design
- 💡 Routing & Switching
- 💡 Network Programming
- 💡 Wireless Network
- 💡 Information Security
- 💡 Network Security

## Peluang pekerjaan :-

- 💡 Network Engineer
- 💡 Security Analyst
- 💡 Computer Network Security Specialist
- 💡 Network Security Administrator
- 💡 Network Security Analyst



**BCSC - Bachelor Of Computer Science (Honours)**  
R/481/6/0138/MQA/FA0891 (1/2022)

## Teras Bidang Pengajian :-

- 💡 Mobile Computing
- 💡 Interaction
- 💡 Software Engineering
- 💡 Artificial Intelligence
- 💡 Human Computer
- 💡 Object Oriented
- 💡 Web App & Development
- 💡 Programming

## Peluang pekerjaan :-

- 💡 Computer Programmer
- 💡 Software Developer
- 💡 Computer Systems Analyst
- 💡 Web Developer
- 💡 Computer Support Specialist
- 💡 Database Administrator



**BPET - Bachelor of Polymer Engineering Technology (Honours)** R2/524/6/0033/A10072 (7/2026)

## Teras Bidang Pengajian :-

- 💡 Operasi mesin pemrosesan polimer dan plastik
- 💡 Pengkelasan bahan komposit dan fiber
- 💡 Analisa ciri-ciri polimer

## Peluang pekerjaan :-

- 💡 Minyak dan gas
- 💡 Semikonduktor dan elektronik
- 💡 Industri lateks dan tayar
- 💡 Silikon
- 💡 Industri lateks dan tayar
- 💡 Perakasan elektrik
- 💡 Automotif
- 💡 Rekabentuk produk
- 💡 Peralatan farmaseutikal dan kesihatan
- 💡 Industri pembuatan dan pemrosesan
- 💡 Jabatan Kerajaan
- 💡 Alam sekitar dan kitar semula
- 💡 Cat dan saduran



**BDGD - Bachelor of Digital Graphic Design (Honours)**  
N/200/6/0021/MQA/PA11217 (1/2024)

**Teras Bidang Pengajian :-**

- 💡 Adobe Master Collection (Design Software)
- 💡 Multimedia Interactive Development
- 💡 Corporate Identity Design
- 💡 Visual Communication
- 💡 Packaging Design
- 💡 Videography & Motion Graphic
- 💡 Advertising
- 💡 Digital Illustration
- 💡 3D Animation
- 💡 Photography

**Peluang pekerjaan :-**

- 📁 Pereka Grafik
- 📁 Pengarah Seni Creative
- 📁 Artis Digital
- 📁 Pereka Laman sesawang (Website)
- 📁 Jurufoto
- 📁 Photo/ Video Editor

**BEET - Bachelor of Electrical Engineering Technology (Honours)**  
R/522/6/0022/MQA/FA0893 (8/2022)

**Teras Bidang Pengajian :-**

- 💡 Pengurusan industri Elektrikal
- 💡 Pengisian automasi di kilang-kilang dan jabatan awam
- 💡 Pendawai Elektrik Satu fasa di sektor awam atau industri
- 💡 Kawalan sistem di sektor awam dan swasta
- 💡 Operasi mesin & jentera pemprosesan

**Peluang pekerjaan :-**

- 📁 Jurutera Elektrikal
- 📁 Jurutera Automasi
- 📁 Pengatur cara mesin automasi
- 📁 Jurutera Projek
- 📁 Usahawan Bidang Elektrikal

**BIBM - Bachelor Of Information Technology With Business Management (Honours)**  
R2/481/6/0368/A9351 (1/2026)

**Teras Bidang Pengajian :-**

- 💡 Web App & Development
- 💡 Mobile Computing
- 💡 Introduction To Business
- 💡 Business Strategy
- 💡 Marketing

**Peluang pekerjaan :-**

- 📁 IT Project Manager
- 📁 Web Developer
- 📁 Software Developer
- 📁 Computer System Analyst
- 📁 Database Administrator

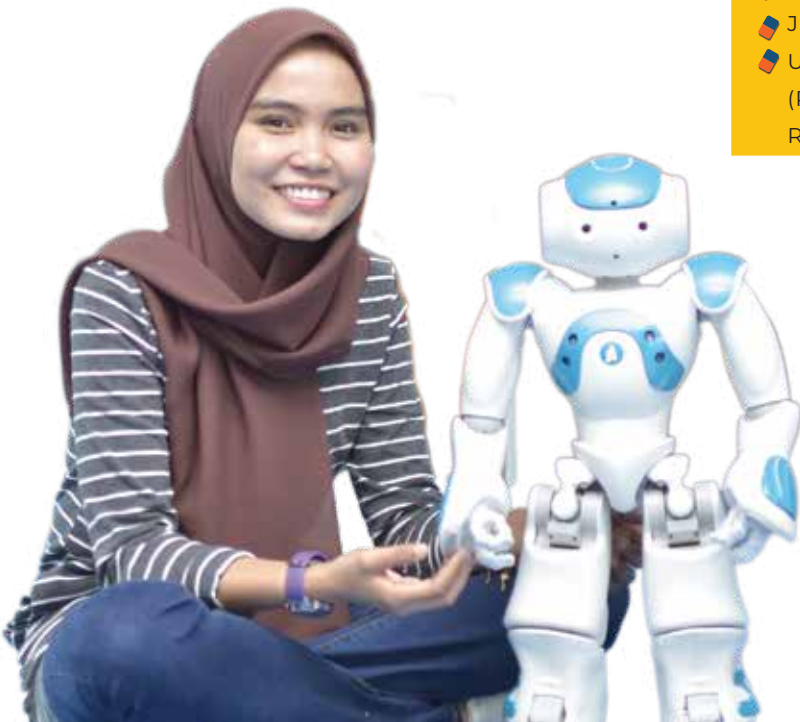
**BEMT - Bachelor of Engineering Technology (Honours) Mechatronics**  
R2/523/6/0142/A9365 (1/2026)

**Teras Bidang Pengajian :-**

- 💡 Pengurusan industri
- 💡 Aplikasi Robotik
- 💡 Kawalan automasi di kilang-kilang dan industri
- 💡 Sistem dan aplikasi pengaturcaraan
- 💡 Elektronik
- 💡 Rekabentuk mesin
- 💡 Sistem pneumatik dan hidraulic

**Peluang pekerjaan :-**

- 📁 Jurutera Automasi
- 📁 Jurutera Projek
- 📁 Jurutera Elektronik
- 📁 Jurutera Sistem
- 📁 Usahawan teknikal (Pengusaha Pusat/ Kem Robotik)
- 📁 Jurutera Elektrikal & Instrumentasi
- 📁 Jurutera Jualan
- 📁 Jurutera QA & QC
- 📁 Pengatur cara sistem automasi dan robotik





### BCET - Bachelor of Chemical Engineering Technology (Honours) R/524/6/0032/A10073 (7/2026)

#### Teras Bidang Pengajian :-

- Operasi Loji Kimia & Proses
- Kemahiran Rekabentuk Loji Kimia & Proses
- Kawalan Pencemaran
- Kesihatan dan Keselamatan Loji Kimia & Proses
- Mekanik Bendalir & Termodinamik

#### Peluang pekerjaan :-

- Kosmetik
- Teknologi Nano dan Partikel
- Industri Makanan
- Penyelidikan & Makmal
- Kimia
- Keselamatan & Kesihatan
- Alam Sekitar & Sisa Pepejal
- Kejuruteraan Bahan & Bahan Termaju
- Tenaga Boleh Diperbaharui (Renewable Energy)
- Loji Proses Petroleum dan Gas



### BMPM - Bachelor of Manufacturing Engineering Technology (Production Management) With Honours R/540/6/0008/MQA/FA2033 (8/2022)

#### Teras Bidang Pengajian :-

- Pengurusan industri
- Operasi mesin & jentera pemprosesan
- Pembuatan dan reka bentuk perkakasan
- Rekabentuk produk
- Perisian rekabentuk dan pembuatan berbantu computer (CAD & CAM)

#### Peluang pekerjaan :-

- Jurutera Pengeluaran
- Pereka bentuk Produk
- Jurutera Proses
- Perancang pengeluaran



### BBMT- Bachelor of Business Management (Honours) N/345/6/1127/MQA/PA12888 (5/2027)

#### Teras Bidang Pengajian :-

- Pengurusan Industri
- Analisa Perniagaan
- Pengurusan Aplikasi Komputer
- Pengurusan Kualiti
- Strategi Perniagaan
- Pembangunan Web untuk Perniagaan
- Pemasaran
- Pengurusan Takaful dan Retakaful
- Keusahawanan
- Pengurusan Strategik

#### Peluang pekerjaan :-

- Inventory Executive/Manager
- Event Manager
- Business Technologist
- Project Manager
- Business Process Analyst
- Educator
- Customer Service
- Administration Executive
- Purchasing/ Procurement Executive/Manager
- Technopreneurs / Entrepreneurs
- Islamic Financial Officer/ Executive/Manager
- Sales & Marketing Executive/Manager
- Bank Officer/ Executive/Manager
- Human Resource Executive/Manager
- Technology Management Manager
- E-Business Manager



### BMET - Bachelor of Manufacturing Engineering Technology (Tooling) With Honours R/2/521/6/0055/A8985 (6/2025)

#### Teras Bidang Pengajian :-

- Pengurusan industri
- Operasi mesin & jentera pemprosesan
- Pembuatan dan reka bentuk perkakasan
- Rekabentuk produk
- Perisian rekabentuk dan pembuatan berbantu computer (CAD & CAM)

#### Peluang pekerjaan :-

- Jurutera Proses
- Perancang pengeluaran
- Pereka bentuk Produk
- Pengatur cara mesin CNC
- Jurutera Peralatan (Tooling Engineer)



## SYARAT KEMASUKAN IJAZAH SARJA MUDA **LEPASAN ASASI**

<ul style="list-style-type: none"> <li>• BEMT</li> <li>• BEET</li> <li>• BCET</li> <li>• BPET</li> <li>• BMET</li> <li>• BMPM</li> </ul>	MUET Band 2 dan Asasi PNGK 2.00	<ul style="list-style-type: none"> <li>• BCNS</li> <li>• BCSC</li> </ul>	Asasi PNGK 2.00 dan Min C : a) Matematik Tambahan <b>atau</b> b) Matematik <b>dan</b> salah satu mata pelajaran Sains, Teknologi <b>atau</b> Kejuruteraan
		BIBM	Asasi PNGK 2.00 dan Min C Matematik SPM
BDGD	MUET Band 2 dan Asasi PNGK 2.00	BBMT	Asasi PNGK 2.00

## SYARAT KEMASUKAN IJAZAH SARJANA MUDA **LEPASAN STPM**

<ul style="list-style-type: none"> <li>• BEMT</li> <li>• BEET</li> <li>• BCET</li> <li>• BPET</li> <li>• BMET</li> <li>• BMPM</li> </ul>	MUET Band 2 dan STPM min C (NGMP 2.0) Matematik dan 1 mata pelajaran Sains yang berkaitan	<ul style="list-style-type: none"> <li>• BCNS</li> <li>• BCSC</li> </ul>	Lulus STPM min C (NGMP 2.0) dalam 2 mata pelajaran dan min C SPM: a) Matematik Tambahan <b>atau</b> b) Matematik <b>dan</b> salah satu mata pelajaran Sains, Teknologi <b>atau</b> Kejuruteraan
		BIBM	STPM min C (NGMP 2.0) dalam 2 mata pelajaran dan min C Matematik SPM atau C (NGMP 2.0) STPM
BDGD	MUET Band 1 dan STPM min C (NGMP 2.0) dalam 2 mata pelajaran	BBMT	STPM min C (NGMP 2.0) dalam 2 mata pelajaran dan lulus Matematik dan Bahasa Inggeris SPM





# BIASISWA UC TATI DAN PENAJAAN



## ◆ BIASISWA PENUH ASASI

1. FIT - Foundation in Information Technology

2. FIE - Foundation in Engineering

## ◆ BIASISWA SUKAN UC TATI

Semua Program Diploma & Ijazah Sarjana Muda

## ◆ PENGAJIAN TAJAAN MARA

1. BEMT - Bachelor of Engineering Technology (Honours) Mechatronics

2. BEET - Bachelor of Electrical Engineering Technology (Honours)

3. BCET - Bachelor of Chemical Engineering Technology (Honours)

4. BDGD - Bachelor of Digital Graphic Design (Honours)

5. BIBM - Bachelor Of Information Technology With Business Management (Honours)

6. BCSC - Bachelor Of Computer Science (Honours)



# SUKAN

## UC TATI



**BOLA BALING**



**RAGBI**



**BOLA TAMPAR**



**PETANQUE**



**BOLA JARING**



**BADMINTON**



**PING PONG**



**BERBASIKAL**



**BOLA SEPAK**



**E-GAMES**



**FUTSAL**



**SEPAK TAKRAW**



# FASILITI UC TATI





# ALUMNI UC TATI

## "INSPIRING FUTURE LEADERS"



**Muhammad Ameer Farhan Bin Mohd Rusli**  
Jurufotografi, Urusetia Penerangan Darul Iman  
Diploma in Graphic Design & Creative Media  
Graduate 2014



**Che Wan Siti Hawa Binti Che Wan Zailan**  
Account Clerk at HHA Associates Sdn Bhd  
Diploma in Technology Management (Accounting)  
Graduate 2018



**Ahmad Nur Mustaqim Bin Afandi**  
Pegawai Media Exco Kerajaan Negeri Terengganu / UPDI  
Diploma in Graphic Design & Creative Media  
Graduate 2014



**Muhamad Izzat Bin Mohd Fauzi**  
Pengawai Pendidikan Pengajian Tinggi,  
Kementerian Pengajian Tinggi  
Bachelor of Computer Science (Computer Network and Security)  
with Honours  
Graduate 2018



**Noratika Binti Ramli**  
Electrical & Instrumentation (E&T) Engineer, INL  
Engineering Sdn Bhd  
Bachelor of Chemical Engineering Technology (Honours)  
Graduate 2019



**Ahmad Faizzuddin Amla**  
Pereka Grafik/ Pembantu Pemasaran, Mohd Coppierserv & Trading  
Sdn Bhd  
Diploma in Grafik Design/ Creative Media  
Graduate 2017



**Nur Asyieqin Bt Abdu Razi**  
Real Estate Advisor, Q & Y Builder Sdn Bhd  
Diploma in Technology Management (Entrepreneurship)  
Graduate 2016



**Mohd Al-Bukhari bin Mohamad Khalid**  
Pereka Grafik, Institut Koperasi Malaysia (Agensi Kementerian  
Pembangunan Usahawan & Koperasi)  
Diploma in Graphic Design & Creative Media  
Graduate 2014



**Mohammad Syafiq Bin Junaidi**  
Technician Manual Assembly JVC KENWOOD  
Diploma in Industrial Automation Engineering Technology  
(Mechatronics)  
Graduate 2016



**Hishamudin Bin Said**  
Project & Service (Instrumentation), Zeepaard Engineering  
Sdn. Bhd.  
Diploma in Industrial Automation Engineering Technology  
( Electronic & Instrumentation)  
Graduate 2018



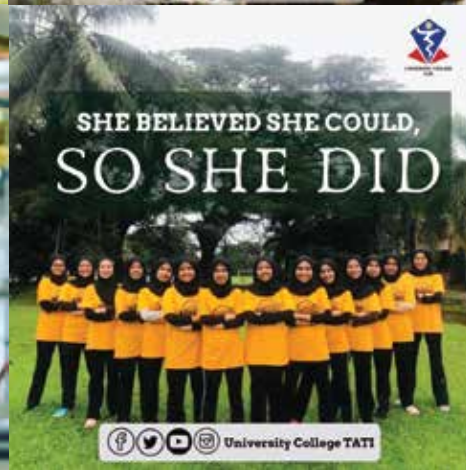
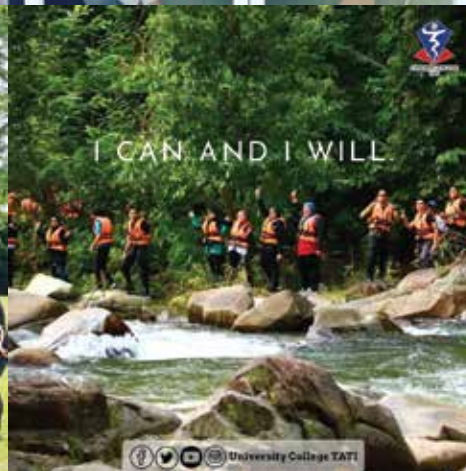
**Atha Ali B Mohd Nadzri**  
Production Process Engineer, Conquest Electronic Sdn.  
Bhd.  
Bachelor of Engineering Technology (Honours)  
Mechatronics  
Graduate 2019



**Nur Athira Binti Ngah**  
Executive Contract, ICT Single Service Desk, Tenaga  
Nasional Berhad (TNB)  
Bachelor of Computer Science (Computer Network and  
Security) with Honours  
Graduate 2018



# UC TATI DAILY QUOTES







UNIVERSITY COLLEGE  
TATI

We are opening new campus **SOON !**

**THE NEW CITY CAMPUS**  
**@ WISMA PMINT, KUALA TERENGGANU**

[www.uctati.edu.my](http://www.uctati.edu.my)



Scan QR Code for  
Online Application



017-979 8257



09-860 1130/1148



UNIVERSITY COLLEGE TATI



**VERY COMPETITIVE**  
**UNIVERSITY COLLEGE**



# PENGAMBILAN PELAJAR SESI 2021/2022

ASASI, DIPLOMA &  
IJAZAH SARJANA MUDA

*Bagi Ambilan Februari, April,  
Julai & September*

*Biasiswa*

**6.4**

**JUTA**

ELAUN BAGI SEMUA PROGRAM

\*TERTAKLUK TERMA DAN SYARAT



Imbas Kod QR Untuk  
Permohonan Online



017-979 8257



09-860 1130/1148



UNIVERSITY COLLEGE TATI

# SENARAI PROGRAM

## IJAZAH DOKTOR FALSAFAH

Ijazah Doktor Falsafah Teknologi Kejuruteraan

N/520/7/0109 (11/2027)

## PROGRAM SARJANA

Master of Science in Engineering Technology (Manufacturing)  
Master of Science in Engineering Technology (Instrumentation)  
Master of Science in Engineering Technology (Chemical)

R/521/7/0101/MQA/FA5292(12/2026)  
N/523/7/0310/MQA/PA10073(9/2025)  
N/524/7/0079/MQA/PA10024(3/2026)

## PROGRAM IJAZAH SARJANA MUDA

Bachelor of Computer Science (Computer Network and Security) with Honours  
Bachelor of Information Technology with Business Management (Honours)  
Bachelor of Computer Science (Honours)  
Bachelor of Digital Graphic Design (Honours)  
Bachelor of Manufacturing Engineering Technology (Tooling) with Honours  
Bachelor of Manufacturing Engineering Technology (Production Management) (Honours)  
Bachelor of Engineering Technology (Honours) Mechatronics  
Bachelor of Electrical Engineering Technology (Honours)  
Bachelor of Chemical Engineering Technology (Honours)  
Bachelor of Polymer Engineering Technology (Honours)  
Bachelor of Business Management (Honours)

R2/481/6/0598/A10070 (5/2027)  
R2/481/6/0368/A9351 (1/2026)  
R/481/6/0138/MQA/FA0891 (1/2022)  
N/200/6/0021/MQA/PA11217 (1/2024)  
R2/521/6/0055/A8985 (6/2025)  
R/540/6/0008/MQA/FA2033 (8/2022)  
R2/523/6/0142/A9365 (1/2026)  
R/522/6/0022/MQA/FA0893 (8/2022)  
R2/524/6/0032/A10073 (7/2026)  
R2/524/6/0033/A10072 (7/2026)  
N/345/6/1127/MQA/PA12888 (5/2027)

## PROGRAM DIPLOMA

Diploma in Graphic Design & Creative Media  
Diploma in Technology Management (Accounting)  
Diploma in Technology Management (Entrepreneurship)  
Diploma in Computer Networking  
Diploma in Information Technology  
Diploma in Manufacturing Engineering (Tool and Die Making)  
Diploma in Manufacturing Engineering (Tool and Die Design)  
Diploma in Industrial Automation Engineering Technology (Mechatronics)  
Diploma in Industrial Automation Engineering Technology (Electrical)  
Diploma in Industrial Automation Engineering Technology (Electronic and Instrumentation)  
Diploma in Engineering Technology (Non-Destructive Testing)  
Diploma in Polymer Engineering Technology  
Diploma in Chemical Engineering Technology

R2/214/4/0181/A7046 (5/2022)  
R2/344/4/0430/MQA/FA0021 (12/2025)  
R2/345/4/0886/MQA/FA0020 (12/2025)  
R3/481/4/0017/A5989(5/2027)  
R/482/4/0143/MQA/FA0890 (8/2022)  
R3/521/4/0010/A6963 (4/2026)  
R3/521/4/0009/A6962 (4/2026)  
R3/523/4/0032/A6961 (4/2026)  
R/523/4/0071/MQA/FA0892 (8/2022)  
R3/523/4/0005/A6120 (6/2025)  
R2/521/4/0081/A10074 (9/2024)  
R2/524/4/0049/A5990 (5/2025)  
R3/524/4/0001/A6079 (7/2025)

## PROGRAM ASASI

Foundation in Engineering  
Foundation in Information Technology

R2/010/3/0152/A9367 (9/2023)  
R/010/3/0437/MQA/FA0889 (1/2022)



017-979 8257



09-860 1130/1148

Untuk permohonan, sila layari : [www.uctati.edu.my](http://www.uctati.edu.my)

