

UTM SINERGI 4.0

PENGURUSAN
AKADEMIK DI UTM
(JAPSU 4.0)





WELCOME

*SELAMAT DATANG DAN
TAHNIAH SEMUA DI ATAS
PELANTIKAN SEBAGAI AHLI
JAPSU MULAI JULAI 2018*

Tahniah

Dekan-Dekan Fakulti UTM @ UTM Sinergi 4.0



**PROF. DR. MOHD HAMDAN
BIN AHMAD**
FAKULTI ALAM BINA DAN UKUR



**PROF. DATO' IR. DR. MOHAMMED RAFIQ
BIN DATO' ABDUL KADIR**
FAKULTI KEJURUTERAAN



**PROF. DR. MUHAMMAD SUKRI
BIN SAUD**
FAKULTI SAINS SOSIAL
DAN KEMANUSIAAN



**PROF. DR. ABDULL RAHIM
BIN H.J. MOHD YUSOFF**
FAKULTI SAINS



**PROF. DR. NUR NAHA
BINTI ABU MANSOR**
SEKOLAH PERNIAGAAN ANTARABANGSA
AZMAN HASHIM



**PROF. IR. DR. SHA'RI
BIN MOHD YUSOF**
FAKULTI TEKNOLOGI
DAN INFORMATIK RAZAK



PROF. DR. ALI BIN SELAMAT
INSTITUT TEKNOLOGI ANTARABANGSA
MALAYSIA-JEPUN (MJIT)



Synergy 4.0 : A New Synergy Horizon

Faculty of Engineering

Faculty of Social Sciences and Humanities

Faculty of Built Environment and Surveying

Faculty of Science

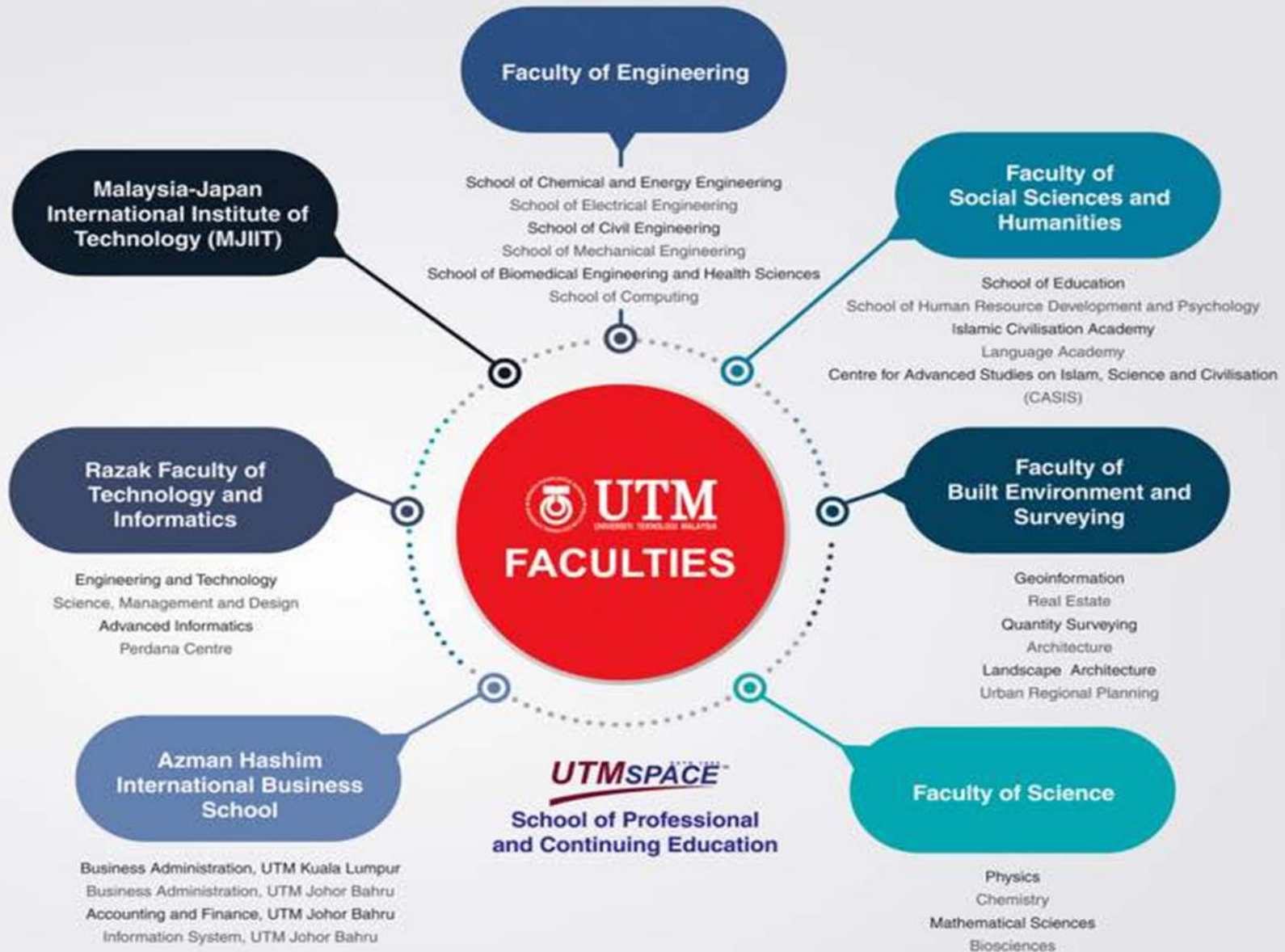
Azman Hashim International Business School

Razak Faculty of Technology and Informatics

Malaysia-Japan International Institute of Technology (MJIT)

by faculty with the most (top) to
academic staff (bottom)

entrepreneurial • global



18 Faculties / Schools



7 Faculties

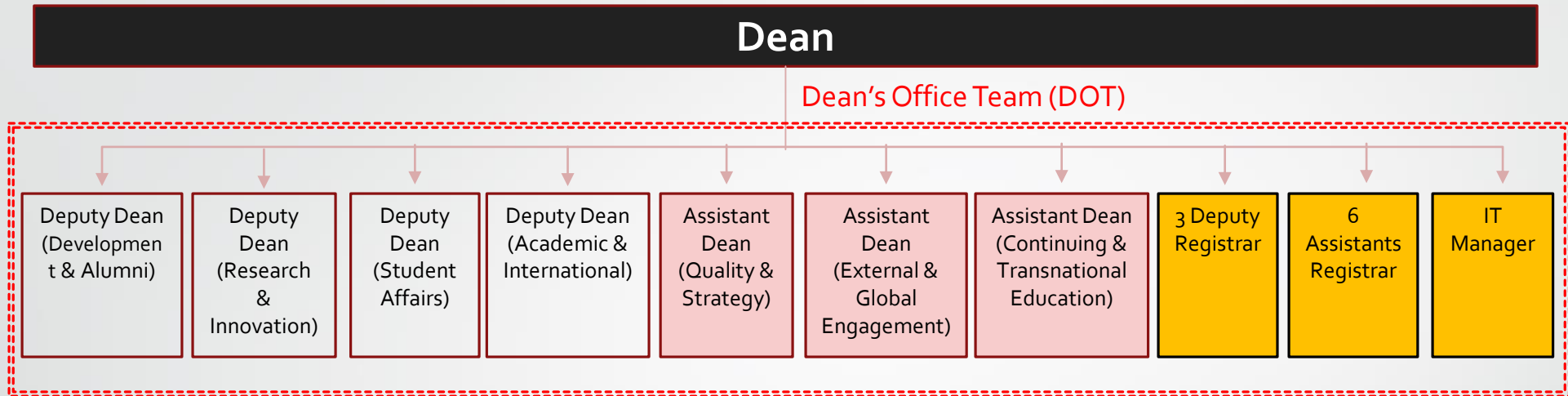
Bidang Tujahan UTM*	Fakulti
Kejuruteraan	Fakulti Kejuruteraan Malaysia-Japan International Institute of Technology (MJIIT)
Sains, Teknologi	Fakulti Sains Fakulti Razak Teknologi dan Informatik Fakulti Kejuruteraan
Alam Bina, Sains Sosial	Fakulti Alam Bina dan Ukur Fakulti Sains Sosial dan Kemanusiaan Sekolah Perniagaan Antarabangsa Azman Hashim

Mapping of UTM Thrusts with QS-WUR* by Faculty

Subjects under QS WUR (by Faculty)	UTM Johor Bahru
Arts & Humanities Archaeology, Architecture, Art & Design, English Language & Literature, History, Linguistics, Modern Languages, Performing Arts, Philosophy	Fakulti Alam Bina dan Ukur Fakulti Sains Sosial dan Kemanusiaan
Social Sciences & Management Accounting & Finance, Anthropology, Business & Management, Sociology, Communication, Politics, Education, Development Studies, Statistics, Economics, Law, Social Policy	Fakulti Sains Sosial dan Kemanusiaan AHIBS Fakulti Razak Teknologi & Informatik (STEAM)
Life Sciences & Medicine Agriculture & Forestry, Biological Sciences, Dentistry, Medicine, Nursing, Pharmacy & Pharmacology, Psychology, Veterinary Science	Fakulti Sains
Natural Sciences Physics & Astronomy, Mathematics, Environmental Sciences, Earth & Marine Sciences, Chemistry, Materials Sciences, Geography	
Engineering & Technology Chemical Engineering, Civil & Structural Engineering, Computer Science, Electrical Engineering, Mechanical, Aeronautical & Manufacturing Engineering, Mineral & Mining Engineering	Fakulti Kejuruteraan Fakulti Razak Teknologi & Informatik MJIIT

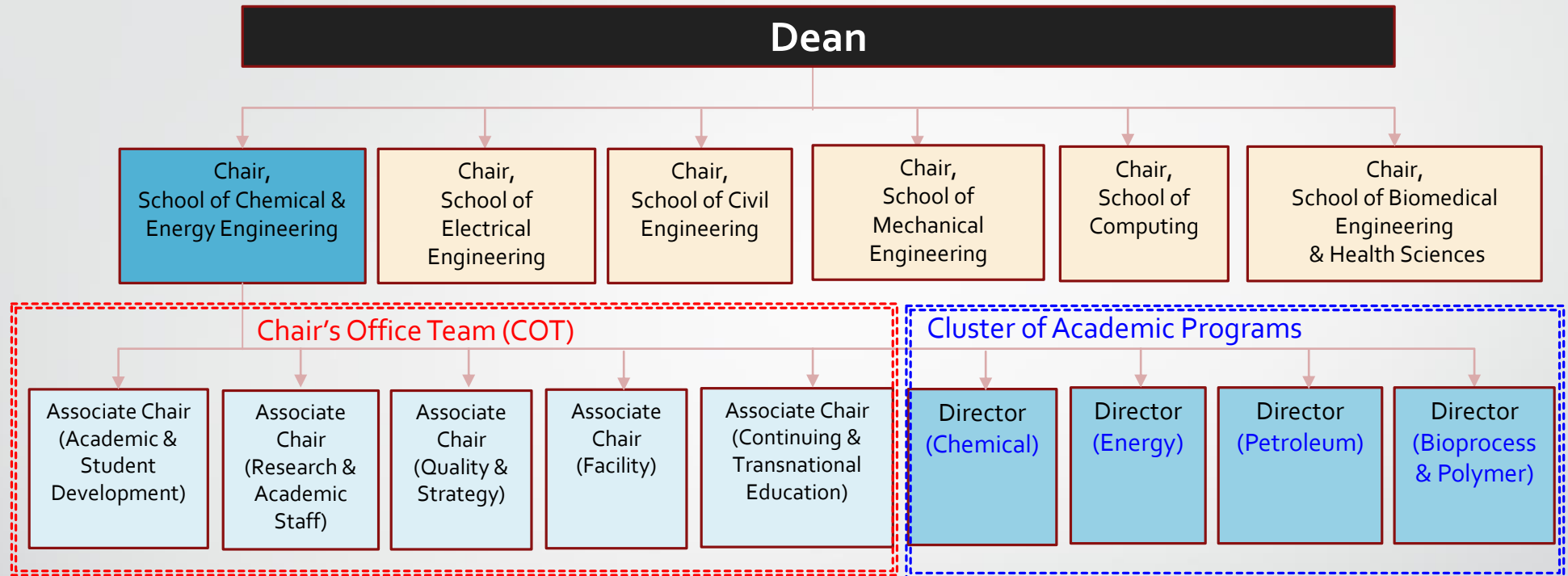
*WUR – World Univ Ranking

FACULTY OF ENGINEERING: ELEMENT OF SYNERGY



- The synergy element of the UTM Faculty is primarily executed by the **Dean's office team (DOT)** shown above.
- The Faculty and the Dean's office is headed by the Dean who leads and oversees the execution of UTM's core functions at the level of UTM's 7 (broad) academic disciplines.
- Depending on UTM's faculty size, there are up to four Deputy Deans (DD) and three Assistant Deans (AD).
- The Deans Office also include the Deputy Registrar (DR) and Assistant Registrars (AR). The DR is the Chief Operating Officer (COO) who is in charge of the overall faculty daily operations and corporate affairs. The ARs supports operational management and planning of human resource, research and innovation, facility management as well as finance; and are in charge of operational matters pertaining to postgraduate and undergraduate studies and affairs.
- Each member of the DOT carries the full mandate of the Dean according to their respective functions. It must therefore be emphasised that the DOT is a synergy structure and NOT a hierarchical structure. The DOT member is therefore empowered to synergistically lead and manage cross-cutting faculty functions and activities with the relevant faculty administrators. The DOT members execute the central roles of UTM DVCs and ProVCs at the faculty (or the discipline-based) level.
- Take the ProVC International (ProVC-I), a member of the office of the Vice Chancellor at UTM level as example. Even though in terms of hierarchy of position, the ProVC-I maybe of a lower rank than a DVC, the ProVC-I carries the mandate of the Vice Chancellor to lead and synergise internationalisation activities by convening meetings and coordinating internationalisation programs with all relevant DVCs associated with the ProVC-I function of internationalisation. In this context, the AD external and global engagement is the ProVC-I at the Faculty level.

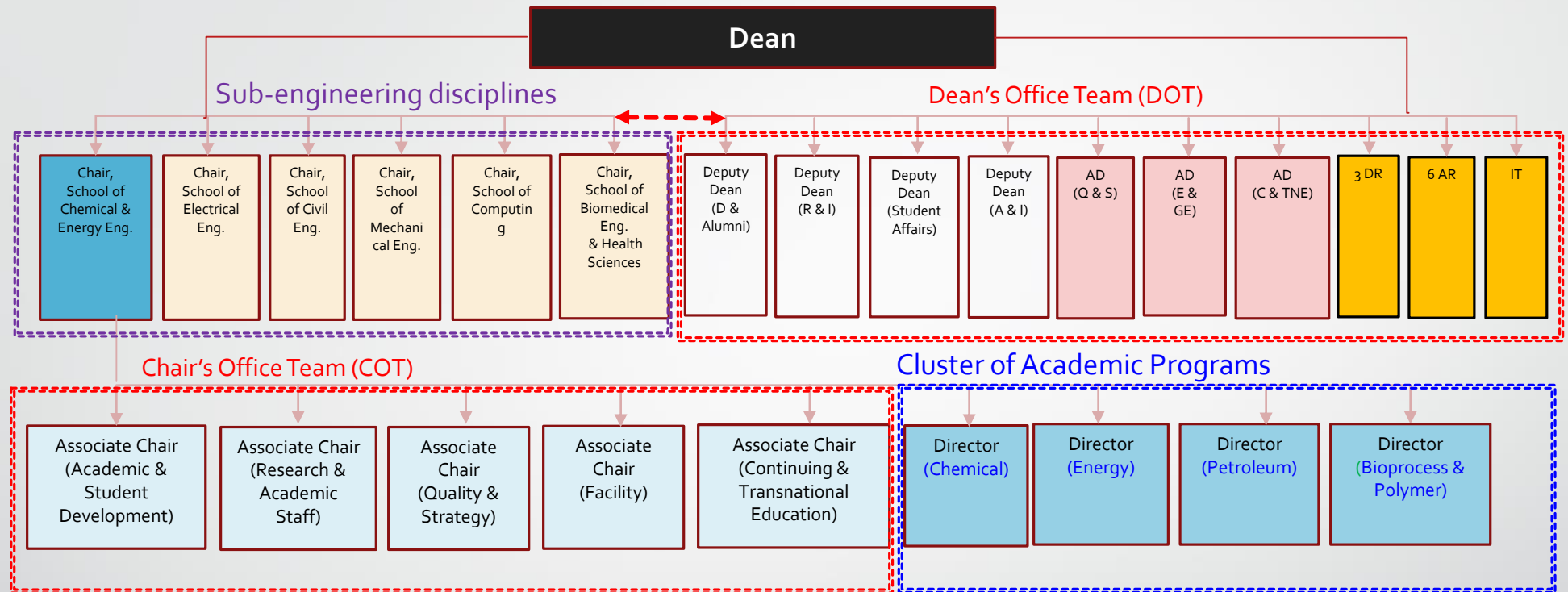
FACULTY OF ENGINEERING: ELEMENT OF AUTONOMY



- Element of autonomy of the faculty is mainly needed in managing learning and teaching, accreditation and research under specific programs, disciplines or areas of expertise.
- A **cluster of programs** under a specific academic discipline (e.g. Chemical and Energy Engineering) under the faculty are managed under the school (headed by a chair (C), and supported by associate chairs (AC)). C and AC are members of **Chairs' office Team (COT)** that foster synergy within each school.
- Each academic program within a cluster (e.g. Petroleum Engineering – PE, or Chemical Engineering (ChE)) is managed by a program director. This **similar academic program within the FCEE cluster** (e.g. ChE, PE, EE, BPE) may comprise of sub-programs esp at the PG level.

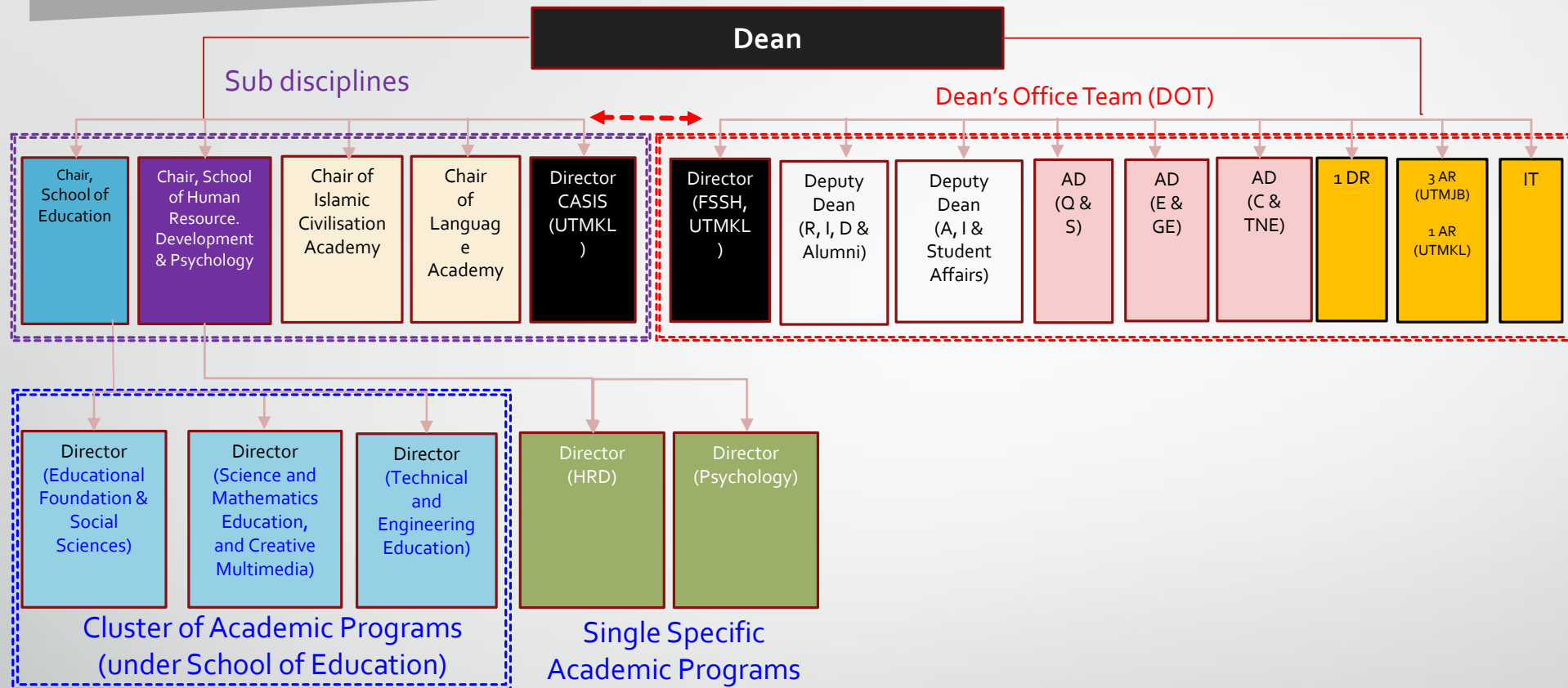
FACULTY OF ENGINEERING (OVERALL)

IN RELATION TO OTHER FACULTY STRUCTURES



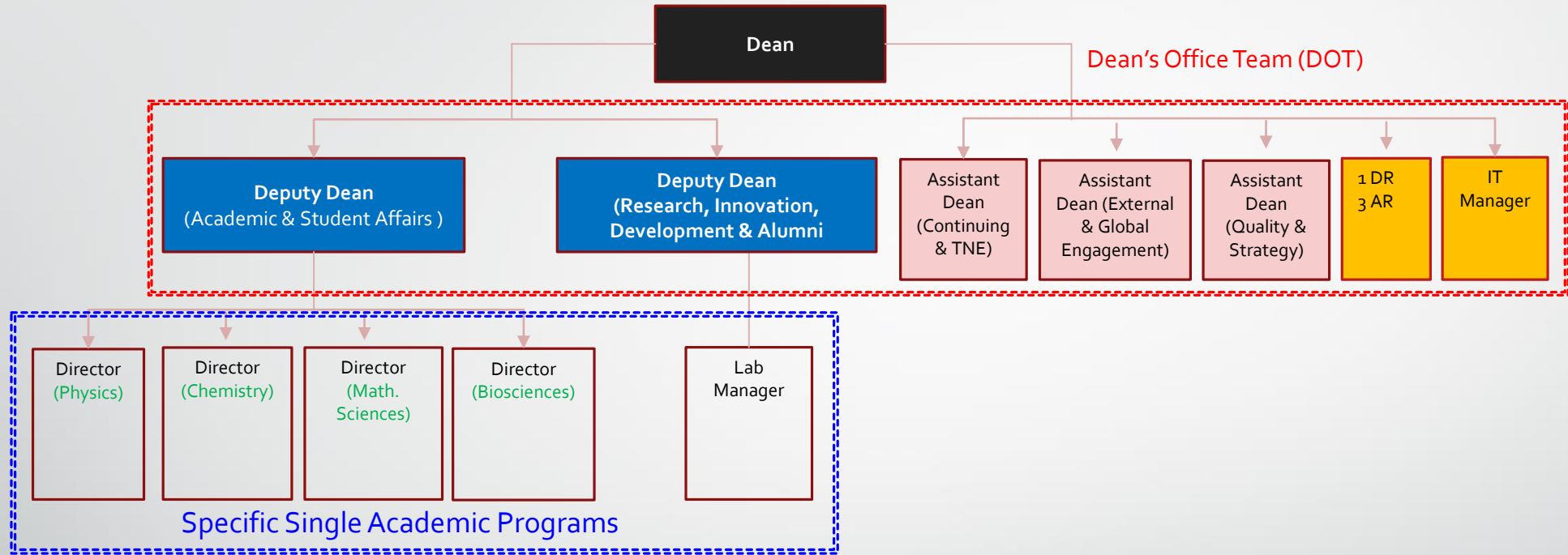
- The overall structure of UTM Engineering comprising the Deans office and 6 sub engineering disciplines is shown above.
- Note that, structures of other faculties in UTM are simplified versions of UTM Engineering. This is primarily due to the fact that, except for Faculty of Social Science and Humanities (FSSH), clusters of similar academic programs do not exist for other faculties.
- For the UTM smaller faculties, below the Dean's office structure, there are different specific and single programs (e.g., a Chemistry or a Biology program for Faculty of Science (FS), headed by program directors) as opposed to clusters of similar programs (see FS structure next)

FACULTY OF SOCIAL SCIENCES & HUMANITIES



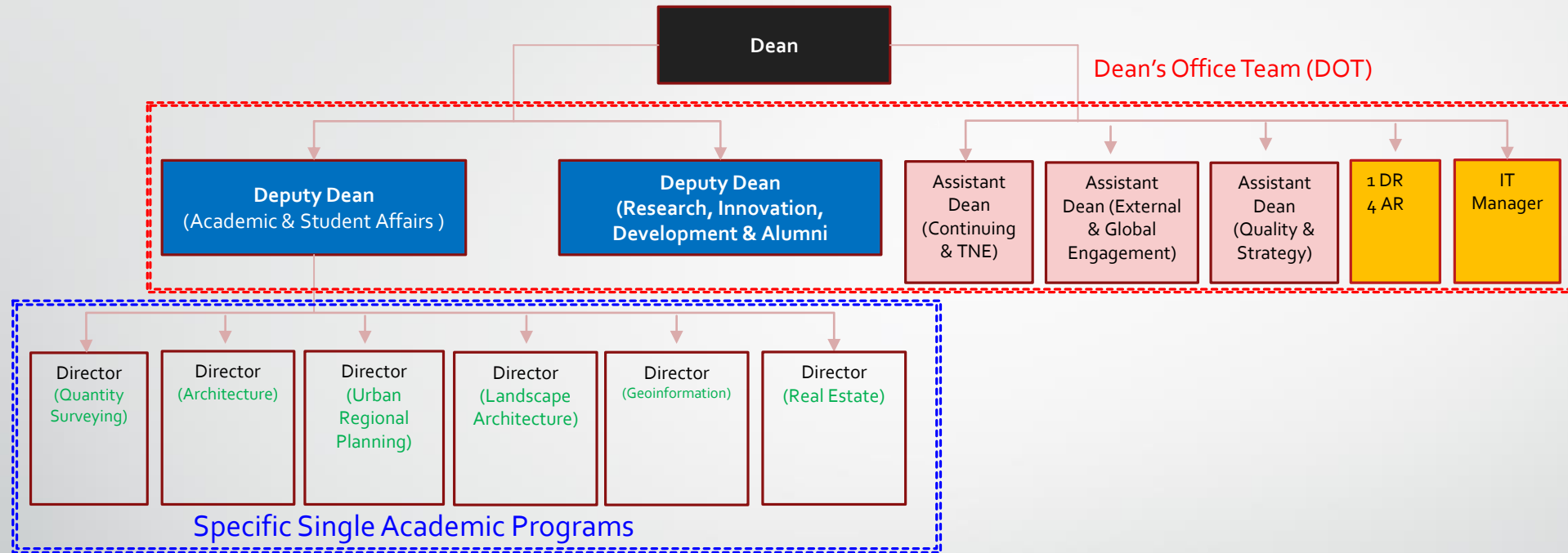
- Faculty of Social Sciences and Humanities is a merger among Faculty of Education (FP), Department of Human Resource Development and Psychology, Faculty of Management (FM), Faculty of Islamic Civilization (FTI), Language Academy (AB), and Centre for Advanced Studies on Islam, Science and Civilization (CASIS). The schools and the academy are headed by Chairs of School/Academy.

FACULTY OF SCIENCE



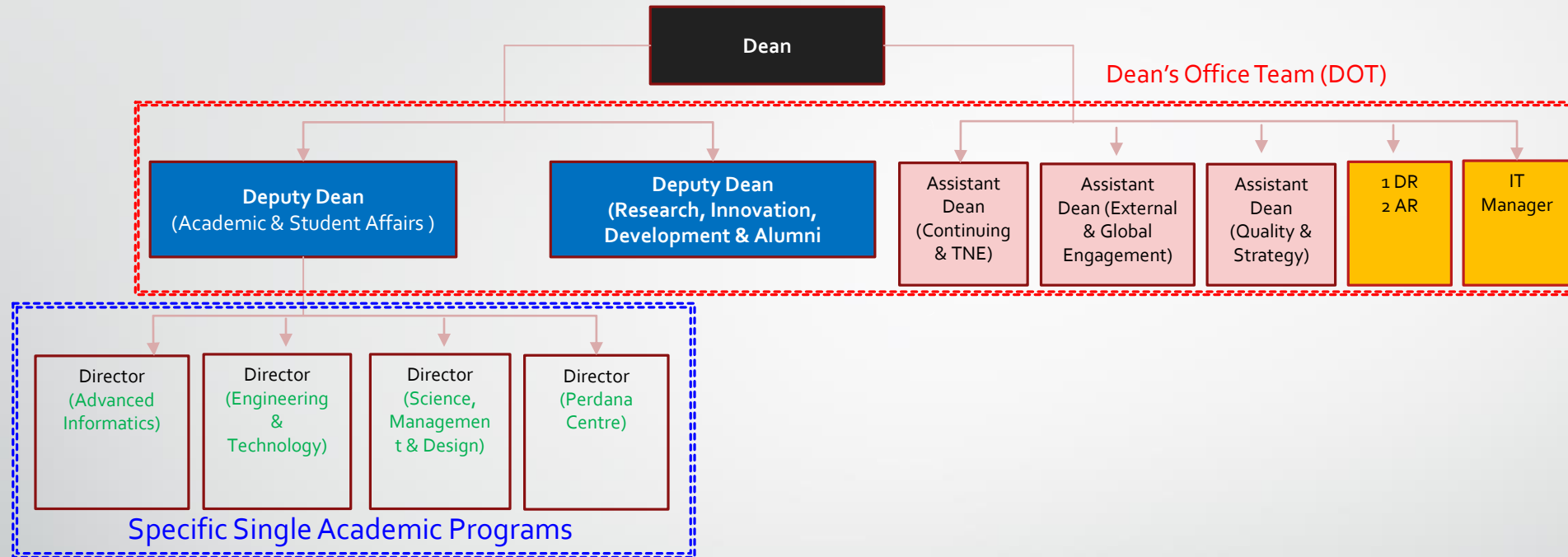
- The structure of UTM Faculty of Science comprising the Deans office and 4 specific (single) academic programs (Physics, Chemistry, Math Sciences and Biosciences) is shown above.
- Each program is headed by a program director

FACULTY OF BUILT ENVIRONMENT AND SURVEYING



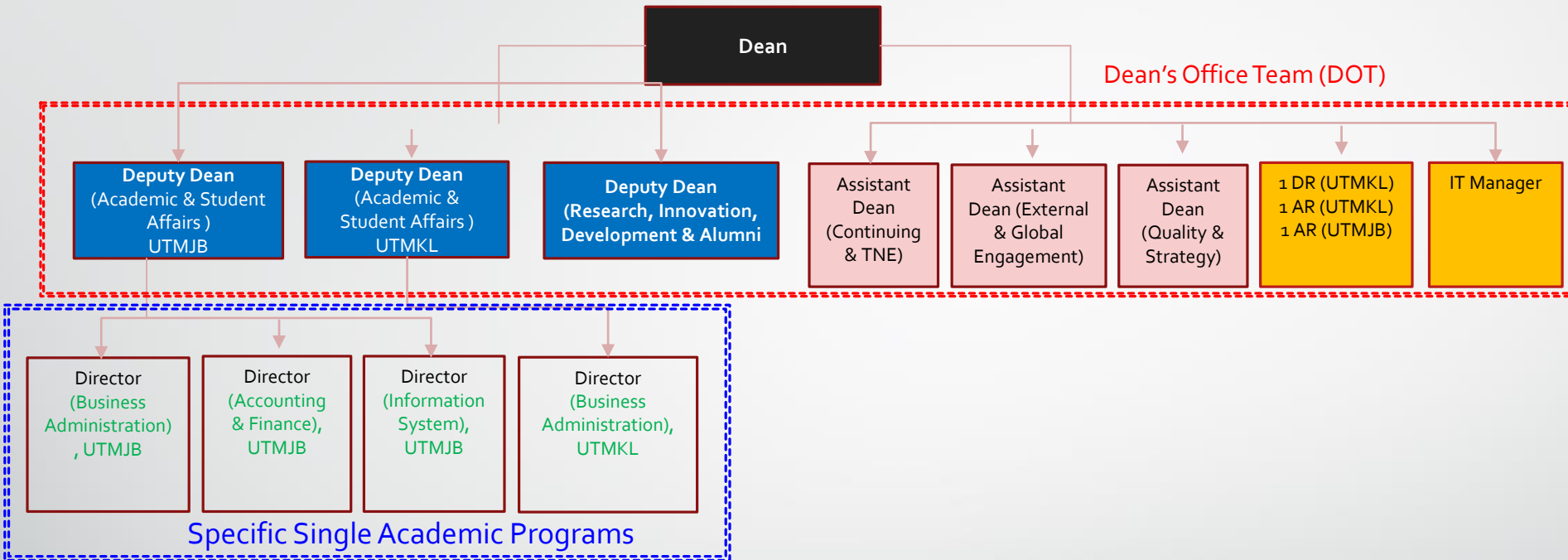
- The Faculty of Built Environment and Surveying is a merger between the Faculty of Built Environment (FAB) and the Faculty of Geoinformation and Real Estate (FGHT).
- The faculty structure comprising the Deans office and 6 specific (single) academic programs (Quantity Surveying, Architecture, Urban Regional Planning, Landscape Architecture, Geoinformation and Real Estate) is shown above.

RAZAK FACULTY OF TECHNOLOGY AND INFORMATICS



- The Razak Faculty of Technology and Informatics (RFTI) is a merger of three different schools in UTM KL that include Razak School of Engineering and Advanced Technology, Advanced Informatics School, and Perdana School of Science, Technology and Innovation Policy.
- RFTI is a unique and diverse UTM entity covering areas of Science, Technology, Engineering (particularly engineering management), Arts and Management (STEAM)
- Shown above is the faculty structure comprising the Deans office team and four specific single academic programs under RFTI that include **Advanced Informatics; Engineering & Technology; Science, Management and Design as well as Perdana Centre.**

AZMAN HASHIM INTERNATIONAL BUSINESS SCHOOL



- The Azman Hashim International Business School (AHIBS) is a merger between the Accounting and Business Administration Department of the previous Faculty of Management, and the Information System Department of Faculty of Computing.
- AHIBS will be operating from both UTM Johor Bahru and UTM Kuala Lumpur.
- The Deputy Dean (Academic and Student Affairs) in UTM Johor Bahru will be assisted by 3 Directors for the field of **Business Administration, Accounting and Finance, and Information System**.
- On the other hand, the Deputy Dean (Academic and Student Affairs) in UTM Kuala Lumpur will be assisted by 1 Director for **Business Administration** program.

PERANCANGAN PENGURUSAN AKADEMIK

- JKA akan dilaksanakan di peringkat fakulti setiap bulan yang mana wakil SPS (TD PSP/TD PPK/TP) akan bersama di dalam mesyuarat berkenaan.
- JKA peringkat sekolah boleh diadakan mengikut keperluan Fakulti
- PP (AKADEMIK) akan bertindak sebagai PGAM dan akan membentangkan keputusan yang telah dicapai di JKA untuk dimaklumkan di JAPSU.

PERANCANGAN KEHADIRAN SPS DI JKA FAKULTI

- Perancangan JKA di FAKULTI – Wakil SPS TD/TP wajib hadir di dalam mesyuarat JKA Fakulti/Sekolah
 - FK/6 SK – Dekan SPS/ Dr Nazri
 - FABU – Dr Nazri
 - FSSK – Dekan SPS / Dr Nana
 - AHIBS – Dr Nana (JB) / Dr Astuty (KL)
 - FTIR – Dr Astuty/ Dr Sophi
 - MJIIT – Dr Astuty/ Dr Sophi
 - FS – Dr Nana

AHLI JAPSU TERKINI

➤ Ahli JAPSU

Fakulti Bukan Kejuruteraan

- ✓ Timbalan Dekan (Akademik & Hal Ehwal Pelajar)
- ✓ Penolong Pendaftar (Pasca Siswazah)

Kejuruteraan

- ✓ Pengerusi (SKBME)
- ✓ Timbalan Pengerusi *5 (SKA, SKE, SK, SKM, SKT)
(Akademik & Pembangunan Pelajar)
- ✓ TP/PP (Pasca Siswazah)

➤ Wakil dari SRAD, AMD, UTMI dan UTMLLead juga akan dijemput.

➤ NHT akan dibentangkan di JKA fakulti, dengan dihadiri oleh wakil dari SPS

PERANCANGAN JAPSU Keahlian

Di antara perkara yang akan dibincangkan :

- Endorsed NHT yang telah diluluskan oleh fakulti
- Endorsed Minit Bebas yang telah diluluskan oleh fakulti
- Menentukan dan membuat perancangan halatuju PG.
- Membincangkan pembangunan program PG
- Scholarship
- Pengurusan intake dan enrolment
- Pengurusan rekod academic faculty

'ENGINEERING'

PENGERUSI (SKBME) &
NAIB PENERUSI
(AKADEMIK &
PEMBANGUNAN
PELAJAR)
(SK, SKM, SKE, SKT &
SKA)

TP/PP (PG)

'NON ENGINEERING'

TIMBALAN
DEKAN
(AKADEMIK &
HAL EHWAL
PELAJAR)

TP/PP (PG)

BIDANG KUASA KESELURUHAN :

1. Melaporkan keputusan dan perkembangan program yang telah diputuskan di JKA Fakulti/School.
2. Bertanggungjawab memaklumkan keputusan atau pemakluman terkini yang telah diluluskan di peringkat Universiti untuk dimaklumkan di dalam JKA Fakulti.
3. Menasihati dan membantu fakulti dalam hal berkaitan penawaran program dan kursus setiap semester.
4. Membantu fakulti merancang pembangunan program baru dan penambahbaikan program sedia ada.
5. Memastikan polisi dan peraturan akademik dilaksanakan sepenuhnya di semua fakulti.
6. Memastikan kualiti program yang ditawarkan di setiap fakulti terjamin.
7. Membantu fakulti dalam hal berkaitan dengan penyeliaan pelajar secara menyelidiki dan pelajar yang menjalankan disertasi.
8. Memperakukan calon penilai/pemeriksa bagi pelajar sarjana secara menyelidiki yang dikemukakan oleh fakulti.
9. Memperakukan dan melantik calon penilai/pemeriksa bagi pelajar PhD yang dikemukakan oleh fakulti untuk dilantik oleh SPS.
10. Bertanggungjawab menyelaras program berbentuk inter-disiplin.
11. Memantau perjalanan program pasca siswazah di Fakulti.
12. Menasihati fakulti mengenai kaedah dan prosedur pengendalian JKA Fakulti.
13. Merancang strategi berkaitan pengambilan dan enrolmen bersama SRAD
14. Membantu dan menasihati Fakulti/School dalam pengurusan akademik dan pengijazahan yang diselaras oleh AMD.
15. Memaklumkan isu-isu terkini yang berkaitan dengan pelajar Antarabangsa (ie : Program Mobiliti, Isu berkaitan Imigresen dan Visa) berdasarkan maklumat oleh UTMI.
16. Merancang dalam pelaksanaan aktiviti PnP berkaitan kurikulum Abad ke 21 yang diselaras oleh UTMLead.
17. Membuat perakuan berkaitan pengajian siswazah apabila diperlukan oleh Naib Canselor, Senat atau Fakulti.

Dikemaskini : Julai 2018

DOKUMEN NHT & MINIT BEBAS

Diluluskan diperingkat **JKA fakulti dan JKA Fakulti** dengan kehadiran Dekan/TD/TP SPS

Lantikan PD dan PL dibuat diperingkat fakulti.

Status 'V' dibuat di fakulti

Dokumen NHT
Engineering

Associate
Chair (Acad)

Director

PP (PG)

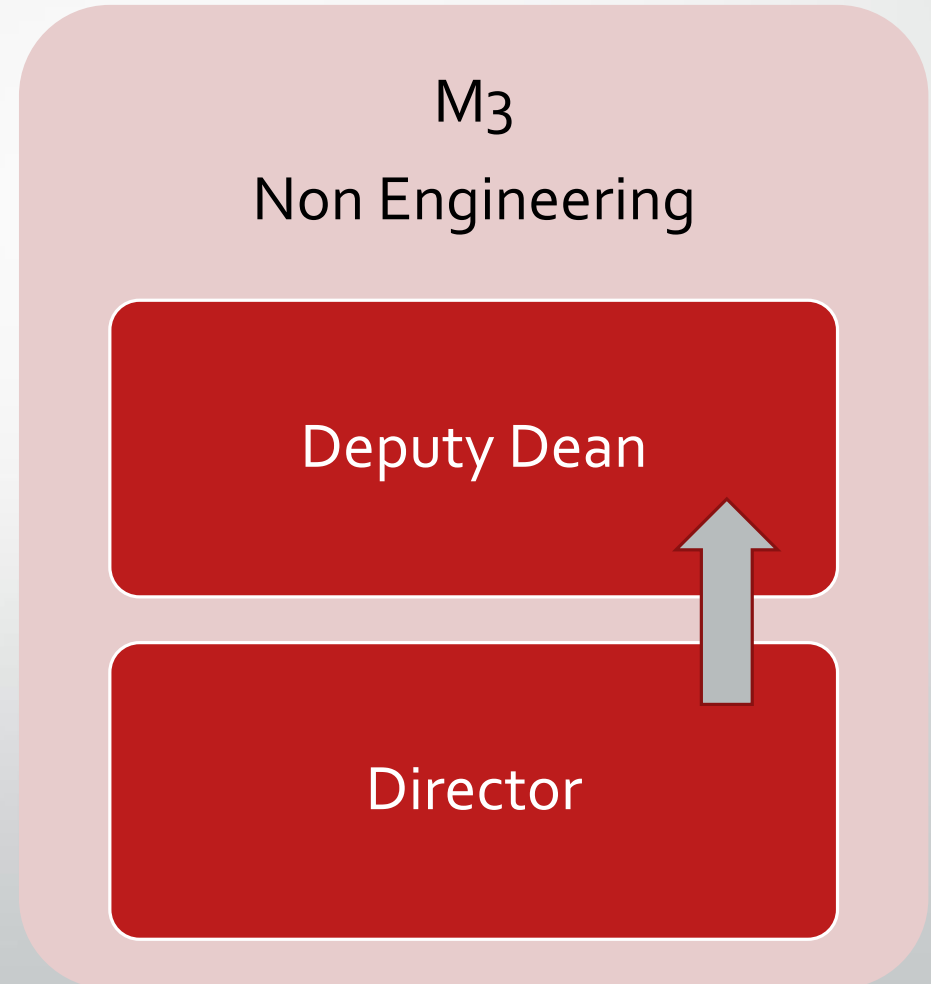
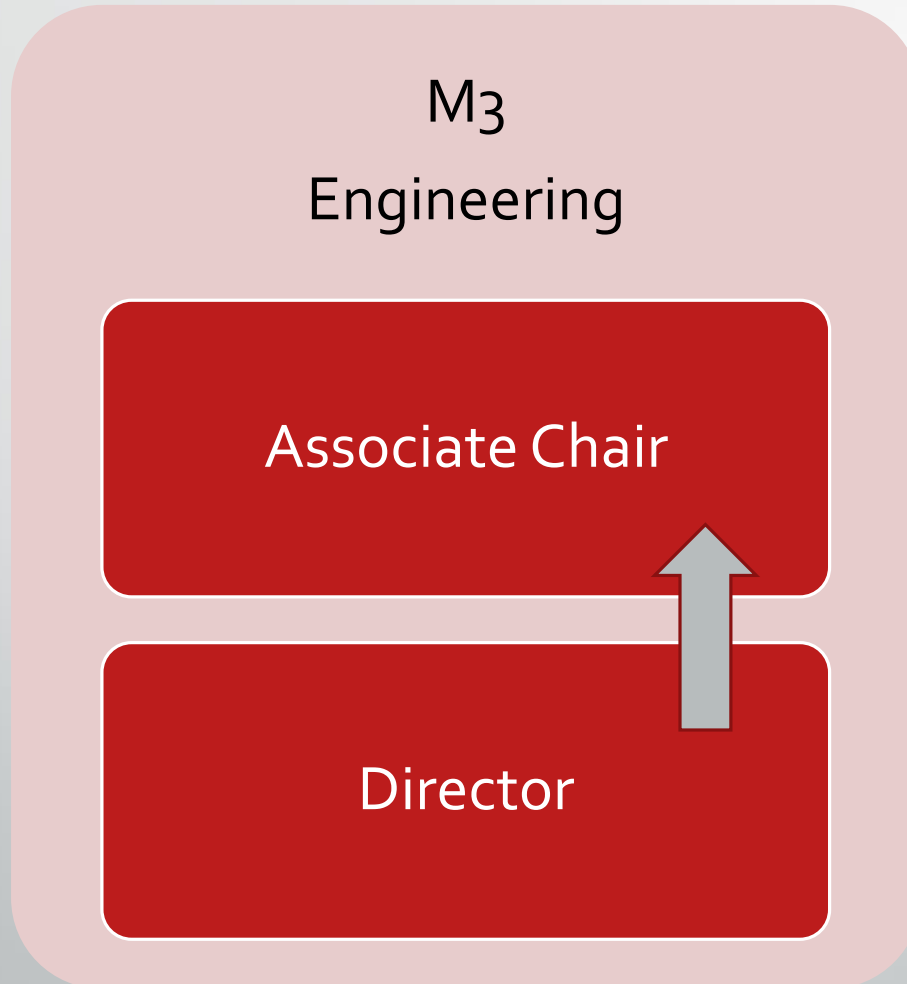
Dokumen NHT
Non Engineering

Deputy Dean
(Acad)

Director

PP(PG)

PENGISIAN M3



UTM SINERGI 4.0

PEMAKLUMAN PEKELILING TERKINI



PERUBAHAN FORMAT BAHAGIAN MUKA TAJUK TESIS

**PEMAKAIAN SERTA MERTA
UNTUK TESIS SEDIA ADA !**

Bagi Fakulti yang mempunyai School/Sekolah :

Format	Contoh
Nama Sekolah/School Nama Fakulti/Faculty Nama Universiti	School of Civil Engineering Faculty of Engineering Universiti Teknologi Malaysia

Bagi Fakulti yang tidak mempunyai School/Sekolah :

Format	Contoh
Nama Fakulti/Faculty Nama Universiti	Faculty of Built Environment & Surveying Universiti Teknologi Malaysia

**PEMAKAIAN PINDAAN KECIL PERATURAN AKADEMIK PENGAJIAN IJAZAH IAITU (1) PERKARA 25
PENANGGUHAN PENGAJIAN DAN (2) PERKARA 28 PERUNTUKAN AM BAGI PROGRAM PASCASISWAZAH
AMENDMENT APPLICATION OF ACADEMIC REGULATIONS NAMELY (1) OF ARTICLE 25 SUSPENSION AND
(2) ARTICLE 28 GENERAL PROVISIONS FOR POSTGRADUATE PROGRAMS**

Universiti Teknologi Malaysia melalui Mesyuarat Senat Bil. 10/2017/2018 bertarikh 27 Jun 2018 telah meluluskan pemakaian pindaan kecil peraturan akademik iaitu (1) Perkara 25 Penangguhan Pengajian dan (2) Perkara 28 Peruntukan Am bagi program Pascasiswazah di Universiti Teknologi Malaysia (UTM).

Pemakaian pindaan kecil peraturan akademik iaitu (1) Perkara 25 Penangguhan Pengajian dan (2) Perkara 28 Peruntukan Am adalah berkuatkuasa pada Semester I, Sesi 2018/2019

Bersama-sama ini dilampirkan petikan pindaan kecil peraturan akademik bagi rujukan semua.

Universiti Teknologi Malaysia through Senate Meeting No. Ref : 10/2017/2018 dated June 27, 2018, has approved the use of a minor amendment to the academic rules, namely, (1) Article 25 Deferment of Study, and (2) Article 28 of the General Provisions for Postgraduate courses in Universiti Teknologi Malaysia (UTM).

Application of the academic regulations of minor amendments (1) of Article 25 Deferment of Study, and (2) Article 28 of the General Provisions is effective in Semester I, Session 2018/2019

Herewith attached minor amendments academic regulations for reference.

Sekolah Pengajian Siswazah
School of Graduate Studies

*Sekiranya terdapat perbezaan maksud dalam Pekeliling ini Versi Bahasa Melayu akan diguna pakai.
If there is any discrepancy in the meaning of this Circular, the MALAY version shall prevail.*

PEKELILING PEMAKAIAN PINDAAN KECIL PERATURAN AKADEMIK PENGAJIAN IJAZAH : PERKARA 25 dan PERKARA 28

TELAH DIKELUARKAN : 10 JULAI 2018

Berkuatkuasa Sem 1, Sesi 2018/2019



SEKOLAH PENGAJIAN SISWAZAH
PEKELILING AKADEMIK SPS BIL. 01/2018

UTM.J10.01/10.12/22 Jld.3(31)

/D Julai 2018

PEMAKAIAN FORMAT TESIS/DISERTASI/LAPORAN BAHARU BAGI PROGRAM PENGAJIAN PASCASISWAZAH
DAN PRASISWAZAH UTM
*IMPLEMENTATION NEW FORMAT FOR THESIS / DISSERTATION / NEW REPORT FOR POSTGRADUATE
AND UNDERGRADUATE PROGRAM*

Universiti Teknologi Malaysia melalui Mesyuarat Senat Bil. 10/2017/2018 bertarikh 27 Jun 2018 telah meluluskan format tesis terbaharu bagi program Pascasiswazah dan Prasiswazah di Universiti Teknologi Malaysia UTM.

Format terbaharu ini berkuatkuasa bagi pelajar pascasiswazah yang menjalani peperiksaan lisan pada 1 September 2018 dan pelajar pra-siswazah yang menghantar projek sarjana muda pada semester 1 2018/2019.

Bersama-sama ini dilampirkan format tesis terbaharu untuk rujukan.

Universiti Teknologi Malaysia through the Senate Meeting No. Ref 10/2017/2018 dated 27 Jun 2018 has approved the latest thesis format for Postgraduate and Undergraduate programs at Universiti Teknologi Malaysia UTM.

The latest format is effective for post-graduate students who undergo an oral examination on 1 September 2018 and undergraduates who submitted their undergraduate project in semester 1 2018/2019.

Herewith is attached the latest thesis format for reference.

Sekolah Pengajian Siswazah
School of Graduate Studies

PEKELILING PEMAKAIAN FORMAT TESIS/DISERTASI/ LAPORAN BAHARU TELAH DIKELUARKAN : 10 JULAI 2018

MULAI 1 SEPTEMBER 2018

FORMAT TERKINI 'MUKA DEPAN TESIS PhD'



KimmyPaizo18

ABSTRACT

An Analysis of Yukon Delta Salmon Management Rita Asgeirsson, estern Washington University The broad range of Pacific Alaskan salmon has resulted in the creation of a complex and multiorganizational system of management that includes the state of Alaska, various federal partments, a Congressionally-mandated fishery council, and a number of commercial and nongovernmental fish organizations. In the Bering Sea salmon are caught by the commercial groundfish fleet as by-catch. On the Yukon River salmon are commercially and traditionally harvested for both economic and cultural sustenance by the Yup'ik residents of the Yukon Delta. Declining salmon populations has driven scientific research which considers the effects of Bering Sea salmon by-catch. My research findings indicate that Bering Sea fisheries occur where juvenile salmon mature, directly impacting Yukon River salmon populations. Further, the research reflects that although Yukon salmon populations have plummeted, a recent effort was made to open the northern Bering Sea, which includes the Yukon River coastal shelf, to deep-sea commercial fishing. By researching the relationship of policy to cultural salmon dependence, it becomes evident that Alaskan salmon-tribes are excluded from salmon management and decision-making. Legal research reflects that three basic federal Indian concepts – inherent rights, Indian Country, and tribal right of occupancy – emerge as potential foundations that may allow Alaskan salmontribes to begin sharing legal responsibility over salmon. Yukon River salmon are an international and anadromous species that require multiorganizational management. My research reflects that current management favors the Bering Sea commercial fishing industry, despite data indicating Bering Sea fisheries impact Yukon salmon populations and an overall downward trend in Yukon salmon populations.

MULAI 1 SEPTEMBER 2018



Copyright © Sekolah Pengajian Siswazah



THE INFLUENCE OF POST-VISIT FACTORS ON MULTIFACETED DESTINATION IMAGE FORMATION

Xiong Jia

Supervisor:
Noor Hazarina Hashim

Xiong Jia

Doctor of Philosophy

2018

Azman Hashim International Business School
Universiti Teknologi Malaysia
2018



Technical Details

Paper Size : B5 (176mm x 250mm)

Spine colour code :

Hex	RGB	CMYK
#5c001f	R : 92	C : 38
	G : 0	M : 98
	B : 31	Y : 70
	KimmyPaiz018	K : 56

Font used : Open Sans

Download Link:

<https://fonts.google.com/specimen/Open+Sans?selection.family=Open+Sans>

FORMAT MUKA HADAPAN SAHAJA

**UTM THESIS 2018 DOCUMENTATION
THESIS COVER FOR PHD**

Technical Details

Paper Size : B5 (176mm x 250mm)

Spine colour code :

Hex	RGB	CMYK
#5c001f	R : 92	C : 38
	G : 0	M : 98
	B : 31	Y : 70
		K : 56

Font used : Open Sans

Download Link:

<https://fonts.google.com/specimen/Open+Sans?selection.family=Open+Sans>

ABSTRACT

An Analysis of Yukon Delta Salmon Management Rita Asgeirsson, eastern Washington University The broad range of Pacific Alaskan salmon has resulted in the creation of a complex and multiorganizational system of management that includes the state of Alaska, various federal partments, a Congressionally-mandated fishery council, and a number of commercial and nongovernmental fish organizations. In the Bering Sea salmon are caught by the commercial groundfish fleet as by-catch. On the Yukon River salmon are commercially and traditionally harvested for both economic and cultural sustenance by the Yup'ik residents of the Yukon Delta. Declining salmon populations has driven scientific research which considers the effects of Bering Sea salmon by-catch. My research findings indicate that Bering Sea fisheries occur where juvenile salmon mature, directly impacting Yukon River salmon populations. Further, the research reflects that although Yukon salmon populations have plummeted, a recent effort was made to open the northern Bering Sea, which includes the Yukon River coastal shelf, to deep-sea commercial fishing. By researching the relationship of policy to cultural salmon dependence, it becomes evident that Alaskan salmon-tribes are excluded from salmon management and decision-making. Legal research reflects that three basic federal Indian concepts - inherent rights, Indian Country, and tribal right of occupancy - emerge as potential foundations that may allow Alaskan salmontribes to begin sharing legal responsibility over salmon. Yukon River salmon are an international and anadromous species that require multiorganizational management. My research reflects that current management favors the Bering Sea commercial fishing industry, despite data indicating Bering Sea fisheries impact Yukon salmon populations and an overall downward trend in Yukon salmon populations.

KimmyPaiz018

Copyright @ Sekolah Pengajian Siswazah

Zafifah Binti Zamrud

Master of Philosophy

2018



DEVELOPMENT AND CHARACTERIZATION OF SAGO BASED PERVAPORATION MEMBRANES FOR THE RECOVERY OF MIXED CESIUM AND POTASSIUM FORMATE BRINES

Zafifah Binti Zamrud

Supervisors:
Mohd Ghazali Bin Mohd Nawawi
Lau Woei Jye

School of Chemical and Energy Engineering
Faculty of Engineering
Universiti Teknologi Malaysia
2018



FORMAT TERKINI 'MUKA DEPAN TESIS MSc'

MULAI 1 SEPTEMBER 2018





FORMAT MUKA HADAPAN SAHAJA

**UTM THESIS 2018 DOCUMENTATION
THESIS COVER FOR MSC**



Technical Details

Paper Size : **B5 (176mm x 250mm)**

Spine colour code :

Hex	RGB	CMYK
#010529	R : 1	C : 90
	G : 5	M : 84
	B : 41	Y : 52
		K : 70

Font used : **Open Sans**

Download Link:

<https://fonts.google.com/specimen/Open+Sans?selection.family=Open+Sans>

Technical Details

Paper Size : **B5 (176mm x 250mm)**

Spine colour code :

Hex	RGB	CMYK
#010529	R : 1	C : 90
	G : 5	M : 84
	B : 41	Y : 52
		K : 70

KimmyPaizb18

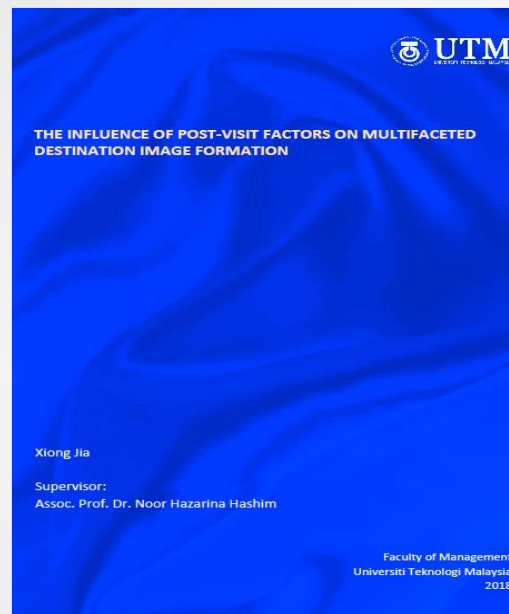
Font used : **Open Sans**

Download Link:

<https://fonts.google.com/specimen/Open+Sans?selection.family=Open+Sans>



Peringkat : PhD
Pengajian : B5
Warna : *Dark Red*
Kod : #5C001F
Warna :
Kod : R92G0B3
RGB



Peringkat : Sarjana (Master)
Pengajian : B5
Warna : *Royal Blue*
Kod Warna : #010529
Kod RGB : R1G5B41



Peringkat : Ijazah Sarjana Muda
Pengajian : (Degree)
Saiz : B5
Warna : *Cream*
Kod : #E6B88B
Warna :
Kod RGB : R :230 G:184 B:139
RGB

Berat Kertas (Kulit Depan dan Belakang Tesis)	: 1400gm
Berat Kertas Dalam	: 80gm (Double A)
Cetakan	:Depan Belakang (Double Sided)
Jenis Kulit Tesis	:Kulit Keras (Hardcover Perfect: Holand Art Paper + Laminate + Glossy)
Harga	: RM 25.00 – RM 35.00

KimmyPaizo18

**PELARASAN HARGA BERDASARKAN
KEPADA SPESIFIKASI YANG
TERCATAT DAN MENGIKUT
KETEBALAN TESIS**

RM25.00 – RM35.00

**FORMAT PSD FILE BOLEH DIDAPATI MELALUI :
<http://sps.utm.my/thesis-formatting-2018/>**

IMPAK PELAKSANAAN FORMAT TESIS 2018

1. Tidak melibatkan pertukaran keseluruhan format asal tesis.
2. Format muka hadapan sahaja yang berubah dan perlu mengikut spesifikasi yang telah dinyatakan mulai **1 SEPTEMBER 2018**.
3. Cetakan untuk hardcover sahaja yang mengikut perubahan tesis terkini iaitu berukuran B5 dengan spesifikasi yang dinyatakan.
4. Perbincangan serta taklimat berkenaan penggunaan format terkini bersama syarikat pencetakkan telah dilaksanakan oleh SPS dan pelajar hanya perlu membawa '*pendrive*' beserta Muka Hadapan yang mengikut format B5 sahaja untuk diserahkan kepada syarikat pencetakkan. (senarai syarikat pencetakkan akan dilampirkan)
5. Harga tesis telah ditetapkan iaitu dalam lingkungan RM25 - RM35. mengikut spesifikasi yang telah dipersetujui dan ketebalan tesis.

**SENARAI PANEL
SYARIKAT
PENCETAKAN
YANG TELAH
DIMAKLUMKAN
BERKENAAN FORMAT
TERBAHARU
TESIS 2018**

- ✓ **HOTALI PRINTING**
- ✓ **RAINBOW ART PRINTING**
- ✓ **DESIGNER ARTLILY PRINTING**
- ✓ **iPRINT SOLUTIONS**
- ✓ **PUSAT FOTOKOPI DIXON**
- ✓ **AL FATEH PRINTING**

UTM SINERGI 4.0

PEMAKLUMAN STATUS PELAJAR GENERIK



PEMBAHAGIAN PECAHAN PELAJAR GENERIK MENGIKUT FAKULTI

FACULTY	NO OF STUDENTS
FACULTY OF SOCIAL SCIENCE AND HUMANITIES	38
FACULTY OF ENGINEERING	18
FACULTY OF SCIENCE	4
AZMAN HASHIM INTERNATIONAL BUSINESS SCHOOL	2
RAZAK SCHOOL	1
FACULTY OF BUILT ENVIRONMENT & SURVEYING	1
	64

PhD
GENERIK

FACULTY	NO OF STUDENTS
FACULTY OF SOCIAL SCIENCE AND HUMANITIES	31
FACULTY OF ENGINEERING	11
FACULTY OF SCIENCE	1
	43

MSc
GENERIK

FACULTY	NO OF STUDENTS
FACULTY OF ENGINEERING	26
	26

ENGINEERING
EDUCATION

ATTENTION!

PENGENDALIAN PROGRAM GENERIK DI BAWAH FAKULTI

ATTENTION!

- Tiada perubahan kod program sehingga semua pelajar di kohort berkenaan selesai.
- Kekal dengan diskripsi program GENERIK.
- Peruntukkan VIVA bagi pelajar GENERIK akan disalurkan kepada Fakulti terkini pelajar.

'TIMELINE' PENYERAHAN DOKUMEN PELAJAR GENERIK KE FAKULTI

ATTENTION!

TIMELINE PENYERAHAN FAIL PELAJAR KEPADA FAKULTI



**Sesi Taklimat Bersama Fakulti
Terlibat & Penyerahan Fail**



**Semakan Terakhir di
Peringkat SPS**



**Pengemaskinian Fail
di Peringkat SPS**

UTM SINERGI 4.0

PEMAKLUMAN STATUS PGSS

FAKULTI



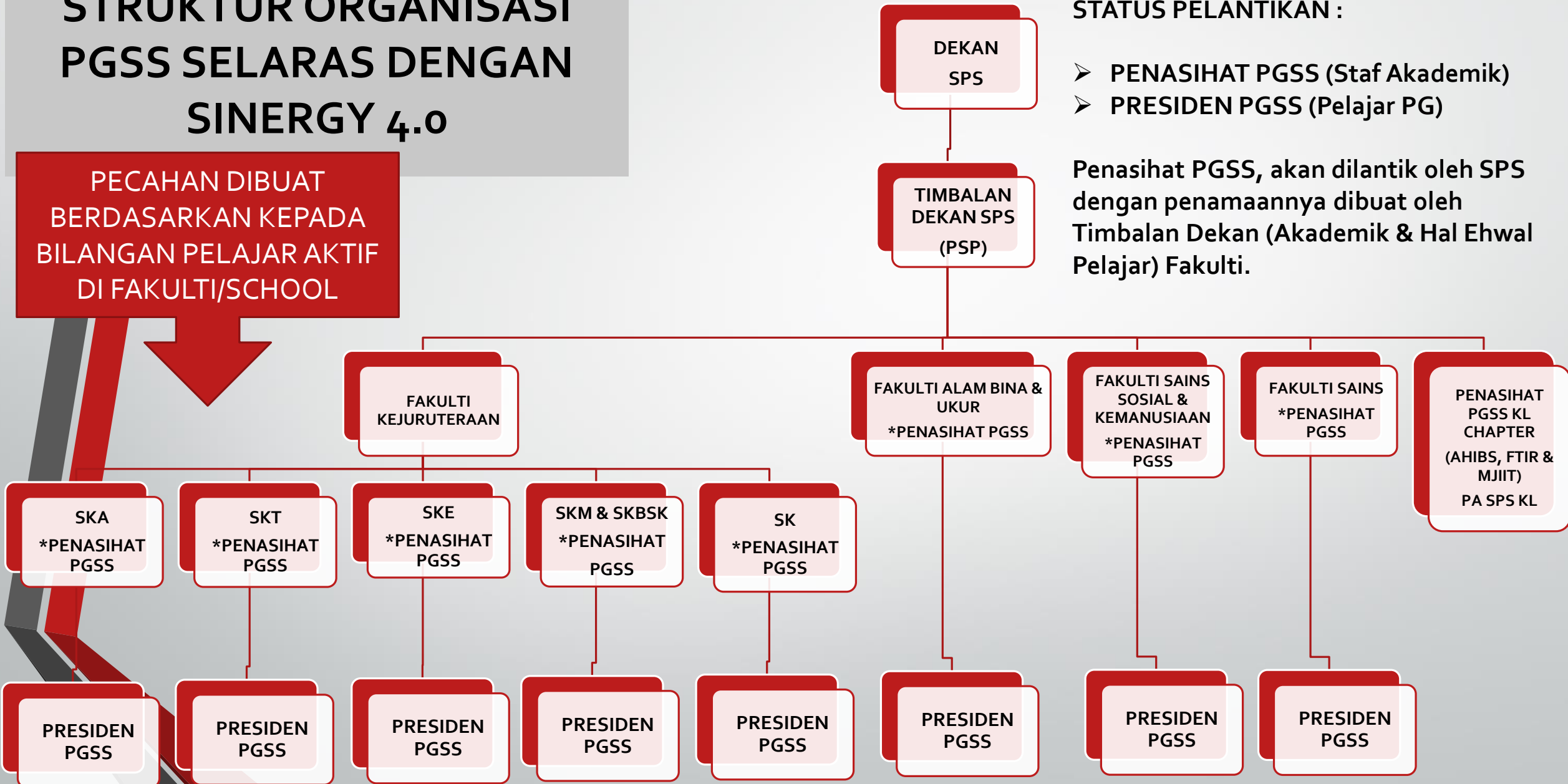
STRUKTUR ORGANISASI PGSS SELARAS DENGAN SINERGY 4.0

PECAHAN DIBUAT
BERDASARKAN KEPADA
BILANGAN PELAJAR AKTIF
DI FAKULTI/SCHOOL

STATUS PELANTIKAN :

- PENASIHAT PGSS (Staf Akademik)
- PRESIDEN PGSS (Pelajar PG)

Penasihat PGSS, akan dilantik oleh SPS dengan penamaannya dibuat oleh Timbalan Dekan (Akademik & Hal Ehwal Pelajar) Fakulti.



UTM SINERGI 4.0

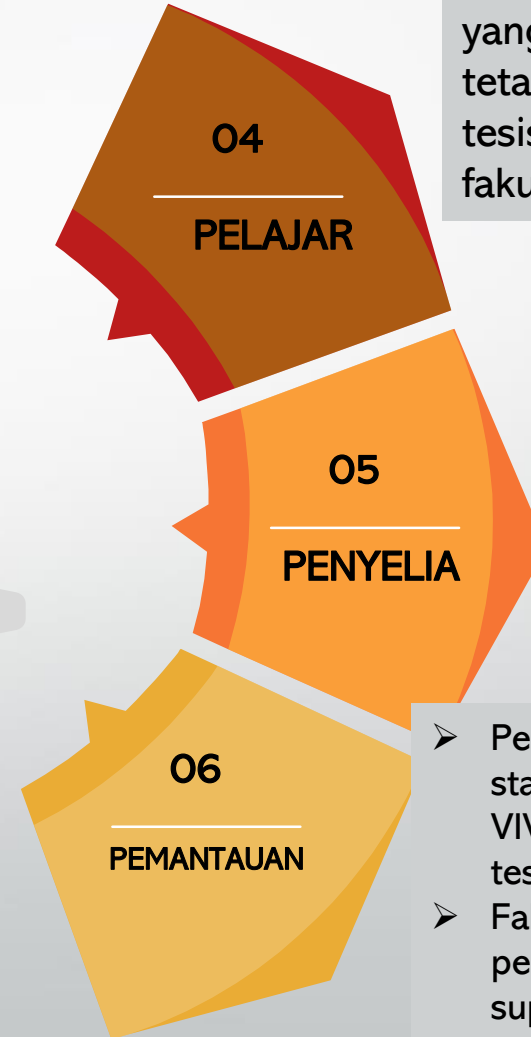
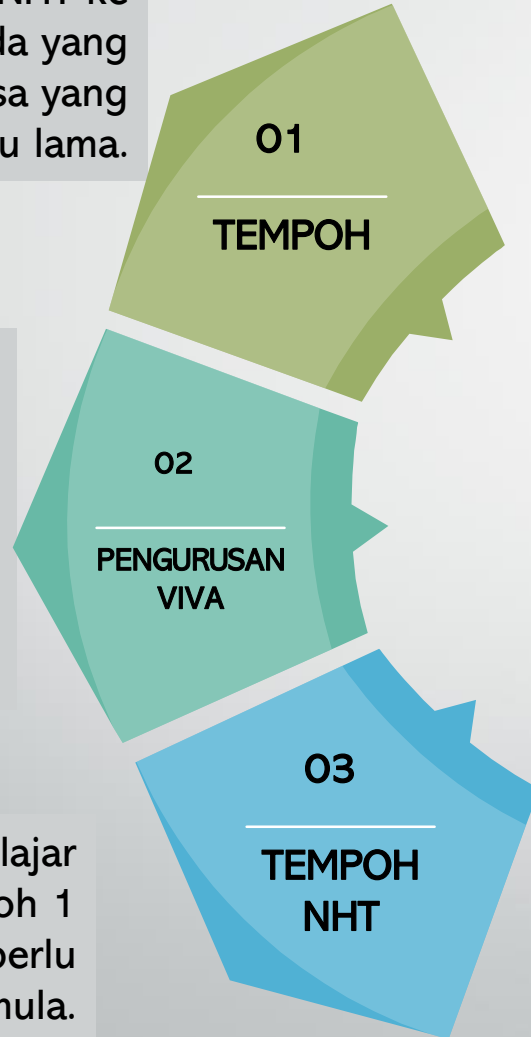
**PEMAKLUMAN MESRA :
HASIL ANALISIS FAKTOR KELEWATAN
GRADUAN @ TIDAK GOT**

HASIL ANALISIS : FAKTOR TIDAK GOT / LAMBAT GRADUAN (PhD & MSc)

Tempoh dari TARIKH NHT ke Tarikh VIVA ada yang mengambil masa yang terlalu lama.

'Lack' dalam pengurusan viva. Fakulti perlu sentiasa membuat audit bagi memastikan pelajar yang layak untuk graduan/got diuruskan dengan kadar segera.

Terdapat beberapa pelajar yang melanggar tempoh 1 tahun NHT dan mereka perlu memohon untuk NHT semula.



Sikap sambil lewa pelajar yang telah menghantar NHT tetapi tidak menghantar tesis untuk di proses oleh fakulti.

Tidak mendapat penyeliaan atau pemantauan dari penyelia secara '*direct*'.

- Perlukan pemantauan lebih oleh staf yang menguruskan urusan VIVA bagi memastikan dokumen tesis disemak oleh PL dan PD
- Fakulti perlu lebih PEKA dengan penghantaran 'HARDCOVER' supaya dibawa untuk JKTS yang terdekat.

PEMAKLUMAN & TINDAKAN FAKULTI/SCHOOL

MOHON UNTUK
MEMAKLUMKAN JIKA ADA
PERUBAHAN
ALAMAT/LOKASI/NO UNTUK
DIHUBUNGI

MOHON UNTUK
MEMAKLUMKAN SENARAI
NAMA TERKINI STAF YANG
MENGENDALIKAN URUSAN
AKADEMIK TERKINI DI FAKULTI

MOHON UNTUK KEMUKAKAN
PERANCANGAN TARIKH JKA
FAKULTI

Thank You!