

# TATACARA PENGISIAN 'DATE OF IMPLEMENTATION' BAGI KULIAH GANTI

Langkah 1 : Log-in SPMP, guna Menu i-FRP

Langkah 2 : Pilih no. 2 Daftar Rancangan Mengajar Semester (Date of Implementation/ KPI) Step 2

06010611033 - DPA2033

---

Utama PB | Menu Utama DPA2033 | Penyediaan Lesson Plan |

**SESI : DISEMBER 2016**  
**KURSUS : DPA2033 - PERSONAL FINANCIAL MANAGEMENT**  
**SEKSYEN : S4 KELAS : DAT2D,**

**Menu Rancangan Mengajar / Lesson Planning**

1. [Daftar Template Lesson Plan / Rancangan Mengajar Semester \*\*STEP 1\*\*](#)
2. [Daftar Rancangan Mengajar Semester \(Date of Implementation / KPI\) \*\*STEP 2\*\*](#)
  - 3 a) [Cetak Rancangan Mengajar Semester / Lesson Planning format HTML](#)
  - 3 b) [Cetak Rancangan Mengajar Semester / Lesson Planning format MsWord \*\*STEP 3\*\*](#)

Langkah 3 : Paparan Dibuka;

Tarikh laksana pada ruang Date of Implementation bagi setiap minggu akan dipaparkan merujuk seperti yang didaftarkan di *Daftar Tarikh Perlaksanaan P&P* dalam iDaftar,

atau

*Daftar Tarikh Perlaksanaan PnP (iDaftar)* dalam i-FRP.

**Daftar Tarikh Perlaksanaan P & P**

Sesi Semasa: JUN 2017  
Modul: DJJ3103 - STRENGTH OF MATERIALS  
Seksyen: S7  
Jabatan: JKM

SILA PILIH MINGGU :

SILA PILIH TARIKH :  Masa :  Jam  Pilih Jika Kelas Ganti

**SIMPAN**

MINGGU	TARIKH 1	TARIKH 2	SESI	PADAM	JUM JAM
1	11/06/2017	15/06/2017	JUN 2017	11/06/2017 - 2 Jam ----> Padam	
2	18/06/2017	22/06/2017	JUN 2017		
3	02/07/2017	06/07/2017	JUN 2017		
4	09/07/2017	13/07/2017	JUN 2017		

## Langkah 4 : Paparan Di RMS

SORT	WEEK/DATE	TOPIC AND SPECIFIC PROCESS	CLO	PLO	TEACHING & LEARNING ACTIVITIES	ASSESSMENT	DATE OF IMPLEMENTATION	KPI NOTES
Kemaskini								
<b>MINGGU SUAIKENAL</b>								
1	04/06/17 - 10/06/17	1.0 FORCES ON MATERIALS 1.1 Apply the forces on materials 1.1.1 Explain the effects of forces on materials. a. static load b. dynamic load c. impact load d. fatigue and alternating loads 1.1.2 Differentiate between tensile, compression and shear forces. 1.1.3 Define the following: a. tensile and compressive stress. b. tensile and compressive strain. c. modulus of elasticity (Young's modulus).	CLO 1	PLO 2	Interactive lecture, Lecture, Self Directed learning and PBL		11/06/2017 [2 Hour]	Edaran Course Outline, Nota Bab 1  kuliah untuk sub topik 1.1.3 pada 13/06/17 tidak dapat dijalankan - Mesyuarat Pengurusan Akademik.

## Langkah 5 : Masukkan Tarikh Pelaksanaan P&P Pada Minggu Berikutnya

Tarikh pelaksanaan kuliah dijalankan pada minggu kedua (18/06/2017, 20/06/2017 dan 24/06/2017- kuliah ganti)

**Daftar Tarikh Pelaksanaan P & P**

Sesi Semasa: JUN 2017  
 Modul: DJJ3103 - STRENGTH OF MATERIAL S  
 Sekyen: S7  
 Jabatan: JKM

SILA PILIH MINGGU :

SILA PILIH TARIKH :  Maa :  Jam  Pilih Jika Kelas Ganti

MINGGU	TARIKH 1	TARIKH 2	SESI	PADAM	JUM JAM
1	11/06/2017	15/06/2017	JUN 2017	11/06/2017 - 2 Jam ----> Padam	
2	18/06/2017	22/06/2017	JUN 2017	24/06/2017 - 2 Jam (Ganti) ----> Padam 20/06/2017 - 2 Jam ----> Padam 18/06/2017 - 2 Jam ----> Padam	
3	02/07/2017	06/07/2017	JUN 2017		

## Langkah 6 : Paparan Di RMS

- i. Masukkan perkataan kuliah ganti bagi tarikh kuliah ganti berkenaan (24/6/2017).

1	11/06/17 - 17/06/17	<p>1.0 FORCES ON MATERIALS</p> <p>1.1 Apply the forces on materials</p> <p>1.1.1 Explain the effects of forces on materials.</p> <p>a. static load</p> <p>b. dynamic load</p> <p>c. impact load</p> <p>d. fatigue and alternating loads</p> <p>1.1.2 Differentiate between tensile, compression and shear forces.</p> <p>1.1.3 Define the following:</p> <p>a. tensile and compressive stress.</p> <p>b. tensile and compressive strain.</p> <p>c. modulus of elasticity (Young's modulus).</p>	CLO 1	PLO 2	Interactive lecture, Lecture, Self Directed learning and PBL	<p>11/06/2017 [2 Hour]</p>	<p>Edaran Course Outline</p> <p>Nota Bab 1</p> <p>Kuliah untuk sub topik 1.1.3 pada 13/06/17 tidak dapat dijalankan - Mesyuarat Pengurusan Akademik</p>
2	18/06/17 - 24/06/17	<p>1.2 Apply Hooke's Law</p> <p>1.2.1 State Hooke's Law.</p> <p>1.2.2 Sketch the general shape of stress versus strain to common engineering materials which is elastic and brittle when subjected to load in the tensile test. Label the following points ;</p> <p>a. Elasticity limit</p> <p>b. Plasticity limit</p> <p>c. Yield point</p> <p>d. Maximum tension strength</p> <p>1.2.3 Define and calculate problems related to the following;</p> <p>a. stress and strain</p> <p>b. young's modulus</p> <p>c. safety factor</p> <p>d. Poisson's rallon</p> <p>e. strain energy</p> <p>PRACTICAL</p> <p>1.1 Perform experiments and write appropriate reports related to strength of materials.</p> <p>1.1.1 Select appropriate apparatus for the experiment.</p> <p>1.1.2 Conduict experiment on :</p> <p>a. tensile test</p> <p>b. bending moment</p> <p>c. shearing force</p> <p>d. torsion and deflection</p> <p>1.1.3 Analyze each experimental data gathered from each experiment</p>	CLO 1	PLO 2	Question & answer Interactive lecture, Lecture, Self Directed learning and PBL	<p>18/06/2017 [2 Hour]</p> <p>20/06/2017 [2 Hour]</p> <p>24/06/2017 [2 Hour]</p>	<p>kuliah ganti</p>

- ii. Alihkan (Copy & Paste) tarikh laksana bagi kuliah untuk sub topik 1.1.3 ke tempat sub topik berkenaan berada pada RMS seperti gambar di bawah :

PLO 2	Interactive lecture, Lecture, Self Directed learning and PBL	11/06/2017 [2 Hour]	Edaran Course Outline Nota Bab 1  Kuliah untuk sub topik 1.1.3 pada 13/06/17 tidak dapat dijalankan - Mesyuarat Pengurusan Akademik
PLO 2	Question & answer Interactive lecture, Lecture, Self Directed learning and PBL	18/06/2017 [2 Hour]  20/06/2017 [2 Hour]  24/06/2017 [2 Hour] Kuliah ganti	

Kesimpulan, tarikh laksana mengikut silibus adalah 11/6/17, 18/6/17, 20/6/17, 24/6/17.

- iii. Jika kuliah ganti dilaksanakan tidak berturutan, contohnya pelaksanaan sesi tutorial atau lain-lain penilaian kerja kursus. Tukarkan (Copy & Paste) tarikh laksana kuliah supaya mengikut turutan pelaksanaan. Rujuk gambar di bawah :

PLO 2	Interactive lecture, Lecture, Self Directed learning and PBL	11/06/2017 [2 Hour]	Edaran Course Outline Nota Bab 1  sesi tutorial 1.1.3 pada 13/06/17 tidak dapat dijalankan - [Mesyuarat Pengurusan Akademik]
	3H LECTURE  1H TUTORIAL	center	p
PLO 2	Question & answer Interactive lecture, Lecture, Self Directed learning and PBL	18/06/2017 [2 Hour]  20/06/2017 [2 Hour]  24/06/2017 [2 Hour] Kuliah ganti	
	3H LECTURE  1H TUTORIAL		

Kesimpulan, tarikh laksana mengikut silibus adalah 11/6/17, 24/6/17, 18/6/17, 20/6/17.

- iv. Paparan pada iDaftar adalah masih pada keadaan asal. Fungsi utama paparan ini adalah untuk memastikan jumlah jam pertemuan adalah seperti kandungan silibus. Rujuk rajah di bawah :

**Daftar Tarikh Pelaksanaan P & P**

Seal Semasa: JUN 2017  
 Modul: DJJS103 - STRENGTH OF MATERIAL S  
 Sekeyen: S7  
 Jabatan: JKM

SILA PILIH MINGGU :

SILA PILIH TARIKH :   Masa :   Jam  Pilih Jika Kelas Ganti

MINGGU	TARIKH 1	TARIKH 2	SESI	PADAM	JUM JAM
1	11/06/2017	15/06/2017	JUN 2017	11/06/2017 - 2 Jam ----> Padam	
2	18/06/2017	22/06/2017	JUN 2017	24/06/2017 - 2 Jam (Ganti) ----> Padam 20/06/2017 - 2 Jam ----> Padam 18/06/2017 - 2 Jam ----> Padam	
3	02/07/2017	06/07/2017	JUN 2017		

- v. Tarikh dipaparan boleh ditukar mengikut kedudukan pelaksanaan masing-masing.
- vi. Tarikh laksana boleh di'edit' dan ditaip sendiri, tetapi hendaklah dipastikan tarikh berkenaan adalah sama seperti terdaftar di dalam iDaftar.

# Disediakan oleh Urusetia iFRP; Musalifah Mustafa & Nor Helme Padeli,  
 TQ Mr Programmers.