



# ENGINEERING LAB (BMCG 2011) BRIEFING

---

CHANGES IN PLANNING DUE TO MCO  
(COVID19)

# LATEST INFORMATION REGARDING MOVEMENT CONTROL ORDER (MCO)

*Tempoh*

**PERINTAH KAWALAN PERGERAKAN  
(PKP 4) DILANJUTKAN DARI  
29 APRIL 2020 - 12 MEI 2020**

**#kekaltenang**

#myutem #utemcampus #utem2020 #utemmyhome  
#utem20years #UTeMRMO #utemsayanganda #utemcares  
#saluranrasmicovid19utem #keepcalmstaysafe #dudukrumah  
#kitajagakita #stayathome

Dikemaskini pada : 23 April 2020 @ 8.35 Malam

STARTED MCO: 18 MARCH 2020

# CHANGE #1: LATEST ACADEMIC CALENDAR

NEW

* First Day of Ramadhan	24 April 2020 (Friday)
Senate Meeting	29 April 2020 (Wednesday)
Labour Day	01 May 2020 (Friday)
Instructional Session Part II (8 Weeks) - Online Teaching & Learning	04 May 2020 (Monday) - 26 June 2020 (Friday)
* Wesak Day	07 May 2020 (Thursday)
Senate Meeting	20 May 2020 (Wednesday)
* Eidul Fitri	24 May 2020 (Sunday) - 25 May 2020 (Monday)
Semester I 2020/2021 Course Registration Period (3 weeks)	15 June 2020 (Monday) - 05 July 2020 (Sunday)
2019/2020 Special Semester Course Registration Period (3 weeks)	
Birthday of DYMM Yang di-Pertuan Agong	08 June 2020 (Monday)
Senate Meeting	24 June 2020 (Wednesday)
Revision Week Semester II (1 Week )	27 June 2020 (Saturday) - 05 July 2020 (Sunday)
Semester II Final Examination (2 Weeks) - Online Examination	06 July 2020 (Monday) - 19 July 2020 (Sunday)
Academic Year Break (10 Weeks)	20 July 2020 (Monday) - 17 October 2020 (Saturday)



OLD

06 April 2020 (Monday) - 22 May 2020 (Friday)	Instructional Session Part II (7 Weeks)
06 April 2020 (Monday) - 17 April 2020 (Friday)	Mid Semester Test for Bachelor of Engineering Students (2 Weeks)
15 April 2020 (Wednesday)	Declaration of Melaka As A Historical City

# CHANGE #2: IMPORTANT DATE

Laboratory schedule for every section

Number of student in a group = 5

NOT YET

KUMP.		EXP 1		EXP 2		EXP 3		EXP 4		
K2, K4, K6	W1	W2 (a)	W3 (b)	W4( a)	W5 (b)	W6 (a)	W7 ( b)	W9 (a)	W10 (b)	
A	Briefing	T1	T1	F1	F1	S1	S1	S2	S2	Reflection
B		T1	T1	F1	F1	S1	S1	S2	S2	
C		T2	T2	F2	F2	S2	S2	S3	S3	
D		T2	T2	F3	F3	S2	S2	S1	S1	
E		T2	T2	F3	F3	S3	S3	S1	S1	
F		T1	T1	F1	F1	S1	S1	S2	S2	

	FORMAL REPORT (Individual)
	INFORMAL REPORT (Group)



DONE

LIST OF EXPERIMENTS FOR EXP 3 AND 4

Solid Mechanics Lab (open ended)		
Type	CODE	UNITS
Tensile Test	S1	2
Torsion Test	S2	2
Forces in Trusses	S3	2

# CHANGE #2: CONTINUE

TEACHING & LEARNING ACTIVITY FOR SEMESTER II SESSION 2019/2020 Rev 2																	NEW CALENDAR		
Lecture week		1	2	3	4	5	6	7 (*)	8	9	10	11	12	13	14	15	16	17	18
Date	<7/2	10-14/2	17-21/2	24-28/2	2/3-6/3	9-13/3	16-17/3	18/3 - 3/5	4-8/5	11-15/5	18-22/5	25-29/5	1-5/6	8-12/6	15-19/6	22-26/6	27/6-5/7	6-19/7	
Special Note		FACE TO FACE CLASSES						Special Leave MCO	ONLINE CLASSES									ONLINE EXAM	
HoD Approval (T/P)																		STUDY WEEK	FINAL EXAM
Add/drop subject																			
Drop Subject																			
Update attendance																			
Withdraw (TD)																			
Mid Semester Test																			
Display Carry Mark																			
Subject Registration																			
"L. KEHADIRAN PELAJAR"																			
# T/P => teaching plan																			
AVAILABLE TIME FOR THIS SEMESTER																			

AVAILABLE TIME FOR THIS SEMESTER

# CHANGE #3: NEW SCHEDULE

## NEW SCHEDULE DUE TO MCO

KUMP.		EXP 1		EXP 2		EXP 3		EXP 4		WEEK 14 - 15
K2, K4, K6	W1	W2 (a)	W3 (b)	W4 (a)	W5 (b)	WEEK 10	WEEK 11	WEEK 12	WEEK 13	Reflection
A	Briefing	T1	T1	F1	F1	S1	S1	S2	S2	
B		T1	T1	F1	F1	S1	S1	S2	S2	
C		T2	T2	F2	F2	S2	S2	S3	S3	
D		T2	T2	F3	F3	S2	S2	S1	S1	
E		T2	T2	F3	F3	S3	S3	S1	S1	
F		T1	T1	F1	F1	S1	S1	S2	S2	

WATCH VIDEO &  
SUBMIT PROPOSAL

WATCH VIDEO &  
SUBMIT PROPOSAL

SUBMIT REPORT

SUBMIT REPORT

### LIST OF EXPERIMENTS

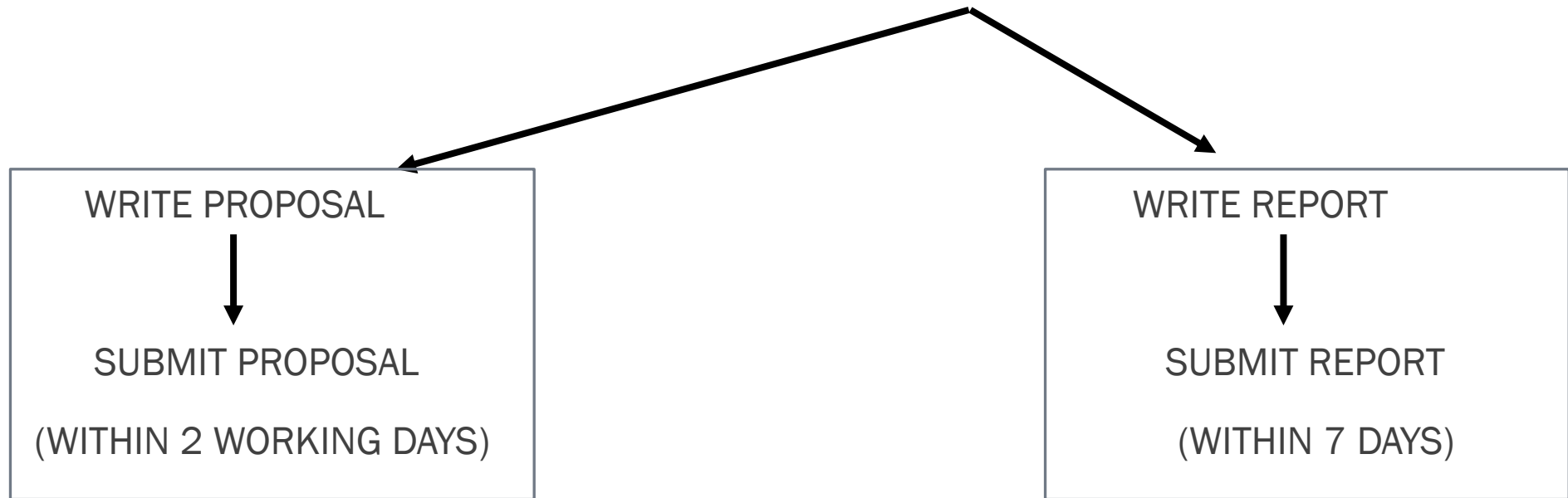
Solid Mechanics Lab (open ended)		
Type	CODE	UNITS
Tensile Test (VIDEO 1)	S1	2
Torsion Test (VIDEO 2)	S2	2
Forces in Trusses (VIDEO 3)	S3	2

# CHANGE #4: LECTURE/SESSION WILL BE CONDUCTED ONLINE

---

IMPLEMENTATION:

LECTURER UPLOAD VIDEO => STUDENTS DOWNLOAD => STUDENTS WATCH



# CONTENT OF PROPOSAL & REPORT

---

## Proposal

Exactly same as the previous session

## Report

1. Theory and formula that is related to the experiment.
2. Expected result of the experiment
3. Application of the experiment in real life
4. Simple review about the video



# CHANGE #5: NEW ASSESSMENT AND SUBMISSION

---

1. NEW ASSESSMENT WILL HAVE SLIGHT CHANGES ON THE CRITERIA
2. PROPOSAL MUST BE SUBMITTED WITHIN 2 WORKING DAY
3. REPORT MUST BE SUBMITTED WITHIN 7 DAYS.
4. YOU NEED TO SUBMIT THROUGH ULEARN OR GOOGLE FORM (TBD). IT IS BASED ON INDIVIDUAL SUBMISSION.
5. NO DATA AND NO GRAPH.
6. NO MORE FORMAL AND INFORMAL REPORT.

# OTHERS

---

1. SESSION WILL OPEN AT THE SAME TIME FOR SECTION 2, 4 & 6. STUDENTS NEED TO DOWNLOAD FROM ULEARN / TELEGRAM / LINK, AND WATCH.
2. LECTURER WILL REMIND YOU 2 DAYS EARLIER BEFORE THE DATE.
3. THOSE WHO ARE HAVING PROBLEM, PLS INFORM THE LECTURER. SPECIAL ARRANGEMENT WILL BE MADE.
4. THOSE WHO HAVE PROBLEM WITH INTERNET CONNECTION ALSO NEED TO INFORM THE LECTURER OR ASK YOUR FRIEND TO INFORM.
5. ATTENDANCE WILL BE TAKEN BY USING GOOGLE FORM.

# THANK YOU

---

ANY QUESTIONS????