

FAKULTI : FAKULTI KEJURUTERAAN MEKANIKAL DAN PEMBUATAN

PROGRAM : SARJANA MUDA KEJURUTERAAN MEKANIKAL DENGAN KEPUJIAN (BDD)

BIL.	KURSUS BERKAITAN		PRA-SYARAT		JENIS PRA-SYARAT
	KOD	NAMA KURSUS	KOD	NAMA KURSUS	
1	BDA 10903	Solid Mechanics I	BDA 10203	Statics	1
2	BDA 20103	Dynamics	BDA 10203	Statics	1
3	BDA 20603	Fluid Mechanics I	BDA 10203	Statics	1
4	BDA 20903	Solid Mechanics II	BDA 10903	Solid Mechanics I	1
5	BDA 30203	Fluid Mechanics II	BDA 20603	Fluid Mechanics I	1
6	BDA 30903	Solid Modelling	BDA 10703	Technical Drawing And CAD	1
7	BDA 30403	Thermodynamics II	BDA 20703	Thermodynamics I	1
8	BDA 30603	Heat Transfer	BDA 30203	Fluid Mechanics II	1
9	BDA 31003	Finite Element Method	BDA 20903	Solid Mechanics II	1
10	BDA 31203	Mechanical Component Design	BDA 20903 & BDA 10703	Solid Mechanics II Technical Drawing And CAD	1
11	BDA 40804	Integrated Engineering Design	BDA 31203	Mechanical Component Design	1
12	BDA 38105	Industrial Training		Minimum 60% Total Credits(82.8/138)	1
13	BDA 49002	Bachelor Degree Project I		Minimum 70% Total Credits(96.6/138)	1
14	BDA 49104	Bachelor Degree Project II	BDA 49002	Bachelor Degree Project I	1

Jenis pra-syarat:

1. Telah mengambil kursus pra-syarat dan lulus.