













































































# UNIVERSITAS PAHLAWAN TUANKU TAMBUSAI

## ABSENSI KELAS

Nama Dosen : EMON AZRIADI, S.T, M.Sc.E.  
IDPTK : 1001117701

Nama Matakuliah : SIX SIGMA  
Program Studi : TEKNIK INDUSTRI

NO	PERTEMUAN KE	TOPIK	SUBTOPIK	KEHADIRAN	WAKTU
1	1	Pengantar Konsep Mutu	General concept of quality	<b>Peserta Mahasiswa : 18</b>  Hadir : 18  Izin : 0  Sakit : 0  Alpha : 0	 <b>Jam Mulai :</b> 2024-07-31 21:39:44  <b>Jam Selesai :</b> 2024-08-21 17:05:13
2	2	Quality Development	Quality Development Method and System	<b>Peserta Mahasiswa : 18</b>  Hadir : 18  Izin : 0  Sakit : 0  Alpha : 0	 <b>Jam Mulai :</b> 2024-08-21 17:03:33  <b>Jam Selesai :</b>
3	3	Pemahaman karakteristik produk dan jasa	Products and services development	<b>Peserta Mahasiswa : 18</b>  Hadir : 18  Izin : 0  Sakit : 0  Alpha : 0	 <b>Jam Mulai :</b> 2024-08-21 17:06:48  <b>Jam Selesai :</b>
4	4	Pengantar Six Sigma	DMAIC and DMADV	<b>Peserta Mahasiswa : 18</b>  Hadir : 18  Izin : 0  Sakit : 0  Alpha : 0	 <b>Jam Mulai :</b> 2024-08-21 17:08:22  <b>Jam Selesai :</b> 2024-08-21 17:08:36
5	5	Quality solving tools	7 tools	<b>Peserta Mahasiswa : 18</b>  Hadir : 17  Izin : 0  Sakit : 1  Alpha : 0	 <b>Jam Mulai :</b> 2024-08-21 17:09:46  <b>Jam Selesai :</b>
6	6	Quality solving tools	7 tools	<b>Peserta Mahasiswa : 18</b>  Hadir : 17  Izin : 0  Sakit : 1  Alpha : 0	 <b>Jam Mulai :</b> 2024-08-21 17:10:09  <b>Jam Selesai :</b>
7	7	Quality solving tools	7 tools	<b>Peserta Mahasiswa : 18</b>  Hadir : 17  Izin : 0  Sakit : 1  Alpha : 0	 <b>Jam Mulai :</b> 2024-08-21 17:10:44  <b>Jam Selesai :</b>
8	8	UTS	Tugas Makalah	<b>Peserta Mahasiswa : 18</b>  Hadir : 18  Izin : 0  Sakit : 0  Alpha : 0	 <b>Jam Mulai :</b> 2024-08-21 17:11:14  <b>Jam Selesai :</b> 2024-08-21 17:11:25
9	9	Lean Six Sigma	Lean Six Sigma	<b>Peserta Mahasiswa : 18</b>  Hadir : 18  Izin : 0  Sakit : 0  Alpha : 0	 <b>Jam Mulai :</b> 2024-07-31 21:42:45  <b>Jam Selesai :</b> 2024-07-31 21:43:03
10	10	Lean Six Sigma Implementation	Lean six sigma pada industri manufaktur	<b>Peserta Mahasiswa : 18</b>  Hadir : 8  Izin : 0  Sakit : 0  Alpha : 10	 <b>Jam Mulai :</b> 2024-08-21 17:16:08  <b>Jam Selesai :</b>
11	11	Tugas makalah	Studi penerapan lean six sigma	<b>Peserta Mahasiswa : 18</b>  Hadir : 18  Izin : 0  Sakit : 0  Alpha : 0	 <b>Jam Mulai :</b> 2024-08-21 17:17:03  <b>Jam Selesai :</b>
12	12	Tugas Makalah	Studi penerapan lean six sigma	<b>Peserta Mahasiswa : 18</b>  Hadir : 18  Izin : 0  Sakit : 0  Alpha : 0	 <b>Jam Mulai :</b> 2024-08-21 17:17:41  <b>Jam Selesai :</b> 2024-08-21 17:18:02
13	13	Tugas Makalah	Studi penerapan lean six sigma	<b>Peserta Mahasiswa : 18</b>  Hadir : 18  Izin : 0  Sakit : 0  Alpha : 0	 <b>Jam Mulai :</b> 2024-08-21 17:18:29  <b>Jam Selesai :</b>

14	14	Tugas Makalah	Studi penerapan lean six sigma	<b>Peserta Mahasiswa : 18</b> Hadir : 18 Izin : 0 Sakit : 0 Alpha : 0	<b>Jam Mulai :</b> 2024-08-21 17:19:07 <b>Jam Selesai :</b>
15	15	UAS	Presentasi Tugas Makalah	<b>Peserta Mahasiswa : 18</b> Hadir : 18 Izin : 0 Sakit : 0 Alpha : 0	<b>Jam Mulai :</b> 2024-08-21 17:19:34 <b>Jam Selesai :</b> 2024-08-21 17:19:43
16	16	UAS	Presentasi tugas makalah	<b>Peserta Mahasiswa : 18</b> Hadir : 18 Izin : 0 Sakit : 0 Alpha : 0	<b>Jam Mulai :</b> 2024-08-21 17:20:12 <b>Jam Selesai :</b>

Mengetahui,  
Ketua Program Studi



ARIS FIATNO, S.T, M.T

Bangkinang, 22 Agustus 2024  
Dosen Pengajar



EMON AZRIADI, S.T, M.Sc.E.

**CATATAN :**

- Jumlah tatap muka / pertemuan mahasiswa tidak boleh kurang dari 80%
- Absensi perkuliahan secara digital, data kehadiran diambil dari sistem secara otomatis
- Pakain untuk mahasiswa : tidak boleh memakai sandal, kaos oblong, sandal, anting, kalung, gelang
- Pakaian untuk mahasiswi : Tidak boleh memakai sandal, kaos ketat dan baju transparan