















































































UNIVERSITAS PAHLAWAN TUANKU TAMBUSAI

ABSENSI KELAS

Nama Dosen : AWARI SUSANTI, S.Si, M.Si
IDPTK : 101029058

Nama Matakuliah : BIOLOGI DASAR
Program Studi : BIOLOGI

NO	PERTEMUAN KE	TOPIK	SUBTOPIK	KEHADIRAN	WAKTU
1	1	Pendahuluan/ Pengantar Biologi	Biologi, Cabang Biologi, Ciri-ciri Kehidupan Asal Usul Kehidupan	Peserta Mahasiswa : 8  Hadir : 8  Izin : 0  Sakit : 0  Alpha : 0	 Jam Mulai : 2023-09-05 08:58:56  Jam Selesai : 2024-01-13 15:13:52
2	2	Tingkat Organisasi Kehidupan	Tingkat Organisasi Kehidupan	Peserta Mahasiswa : 8  Hadir : 8  Izin : 0  Sakit : 0  Alpha : 0	 Jam Mulai : 2023-09-27 14:14:52  Jam Selesai : 2023-09-27 14:15:50
3	3	Biologi Sel	Struktur dan Perkembangan Sel	Peserta Mahasiswa : 8  Hadir : 8  Izin : 0  Sakit : 0  Alpha : 0	 Jam Mulai : 2023-10-09 11:44:45  Jam Selesai : 2023-10-09 11:54:24
4	4	Struktur dan Fungsi Tumbuhan	Struktur Akar Struktur Batang	Peserta Mahasiswa : 8  Hadir : 8  Izin : 0  Sakit : 0  Alpha : 0	 Jam Mulai : 2023-10-09 14:56:53  Jam Selesai :
5	5	Struktur dan Fungsi Tumbuhan	Daun, Bunga, Buah	Peserta Mahasiswa : 8  Hadir : 8  Izin : 0  Sakit : 0  Alpha : 0	 Jam Mulai : 2023-10-16 09:19:24  Jam Selesai : 2023-10-16 11:45:37
6	6	Struktur dan Fungsi Hewan	Struktur dan Fungsi Hewan	Peserta Mahasiswa : 8  Hadir : 8  Izin : 0  Sakit : 0  Alpha : 0	 Jam Mulai : 2023-11-06 12:01:44  Jam Selesai : 2023-11-06 12:04:36
7	7	Pertumbuhan dan Perkembangan Hewan dan Tumbuhan	Pertumbuhan dan Perkembangan Hewan dan Tumbuhan	Peserta Mahasiswa : 8  Hadir : 8  Izin : 0  Sakit : 0  Alpha : 0	 Jam Mulai : 2023-11-06 12:02:30  Jam Selesai : 2023-11-06 12:04:31
8	8	UTS	UTS	Peserta Mahasiswa : 8  Hadir : 8  Izin : 0  Sakit : 0  Alpha : 0	 Jam Mulai : 2024-01-15 08:07:13  Jam Selesai : 2024-01-15 08:08:09
9	9	Keanekaragaman Hayati	Keanekaragaman Hayati	Peserta Mahasiswa : 8  Hadir : 8  Izin : 0  Sakit : 0  Alpha : 0	 Jam Mulai : 2023-11-13 10:56:42  Jam Selesai : 2023-11-13 14:25:05
10	10	Keanekaragaman Hayati	Keanekaragaman Hayati	Peserta Mahasiswa : 8  Hadir : 8  Izin : 0  Sakit : 0  Alpha : 0	 Jam Mulai : 2024-01-15 08:09:02  Jam Selesai : 2024-01-15 08:10:10
11	11	Mikrobiologi	Mikrobiologi	Peserta Mahasiswa : 8  Hadir : 8  Izin : 0  Sakit : 0  Alpha : 0	 Jam Mulai : 2023-11-13 10:57:30  Jam Selesai : 2023-12-23 10:04:21
12	12	Genetik	Genetik	Peserta Mahasiswa : 8  Hadir : 6  Izin : 2  Sakit : 0  Alpha : 0	 Jam Mulai : 2023-11-20 12:05:42  Jam Selesai : 2023-12-23 10:04:58
13	13	Evolusi	Evolusi	Peserta Mahasiswa : 8  Hadir : 6  Izin : 2  Sakit : 0  Alpha : 0	 Jam Mulai : 2023-11-20 12:04:26  Jam Selesai : 2023-12-23 10:27:01

14	14	Ekologi dan Etologi	Ekologi dan Etologi	Peserta Mahasiswa : 8 Hadir : 6 Izin : 2 Sakit : 0 Alpha : 0	Jam Mulai : 2023-11-20 12:02:57 Jam Selesai : 2023-12-23 10:05:20
15	15	Bioteknologi	Bioteknologi	Peserta Mahasiswa : 8 Hadir : 8 Izin : 0 Sakit : 0 Alpha : 0	Jam Mulai : 2023-12-23 10:06:54 Jam Selesai : 2023-12-23 10:08:07

Mengetahui,
Ketua Program Studi



AWARI SUSANTI, S.Si, M.Si

Bangkinang, 15 Januari 2024
Dosen Pengajar



AWARI SUSANTI, S.Si, M.Si

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