



































































# UNIVERSITAS PAHLAWAN TUANKU TAMBUSAI

## ABSENSI KELAS

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

Nama Matakuliah : BIOLOGI REPRODUKSI HEWAN  
Program Studi : BIOLOGI

NO	PERTEMUAN KE	TOPIK	SUBTOPIK	KEHADIRAN	WAKTU
1	1	Pengantar Biologi Reproduksi	Menjelaskan Perkembangan dan prinsip reproduksi hewan	<b>Peserta Mahasiswa :</b> <b>5</b>  Hadir : 3  Izin : 0  Sakit : 2  Alpha : 0	 <b>Jam Mulai :</b> 2023-09-21 13:54:03  <b>Jam Selesai :</b>
2	2	Reproduksi aseksual dan seksual hewan invertebrata	Macam reproduksi aseksual dan seksual hewan invertebrata, menghubungkan teknik reproduksi hewan invertebrata dengan pengaruh hormon	<b>Peserta Mahasiswa :</b> <b>5</b>  Hadir : 5  Izin : 0  Sakit : 0  Alpha : 0	 <b>Jam Mulai :</b> 2023-10-05 15:34:35  <b>Jam Selesai :</b> 2023-10-05 16:56:28
3	3	Mengaplikasikan konsep reproduksi invertebrate	Menjelaskan peran faktor pakan, hormon terhadap proses reproduksi invertebrata	<b>Peserta Mahasiswa :</b> <b>5</b>  Hadir : 5  Izin : 0  Sakit : 0  Alpha : 0	 <b>Jam Mulai :</b> 2023-10-12 16:04:00  <b>Jam Selesai :</b> 2023-10-12 16:08:40
4	4	Membedakan jenis-jenis endokrin pada hewan inverteberata	Membedakan jenis-jenis endokrin pada hewan Inverteberata	<b>Peserta Mahasiswa :</b> <b>5</b>  Hadir : 3  Izin : 0  Sakit : 2  Alpha : 0	 <b>Jam Mulai :</b> 2023-10-12 16:06:14  <b>Jam Selesai :</b> 2023-10-12 16:08:56
5	5	Membedakan jenisjenis hormon endokrin pada hewan-hewan inverteberata Menjelaskan peran endokrin pada proses gametogenesis berbagai kelas hewan inverteberata	Gametogenesis jantan pada hewan vertebrata	<b>Peserta Mahasiswa :</b> <b>5</b>  Hadir : 5  Izin : 0  Sakit : 0  Alpha : 0	 <b>Jam Mulai :</b> 2024-02-12 09:54:07  <b>Jam Selesai :</b> 2024-02-12 09:54:18
6	6	struktur spermatozoa matur, dan transportasi gamet jantan	struktur spermatozoa matur, dan transportasi gamet jantan	<b>Peserta Mahasiswa :</b> <b>5</b>  Hadir : 5  Izin : 0  Sakit : 0  Alpha : 0	 <b>Jam Mulai :</b> 2024-02-12 09:55:22  <b>Jam Selesai :</b>
7	7	gametogenesis betina	gametogenesis betina	<b>Peserta Mahasiswa :</b> <b>5</b>  Hadir : 5  Izin : 0  Sakit : 0  Alpha : 0	 <b>Jam Mulai :</b> 2024-02-12 09:57:36  <b>Jam Selesai :</b>
8	8	UTS	UTS	<b>Peserta Mahasiswa :</b> <b>5</b>  Hadir : 5  Izin : 0  Sakit : 0  Alpha : 0	 <b>Jam Mulai :</b> 2024-02-12 10:04:46  <b>Jam Selesai :</b>
9	9	Siklus menstruasi dan siklus estrus, dan aplikasinya pada manusia dan hewan	Siklus menstruasi dan siklus estrus, dan aplikasinya pada manusia dan hewan	<b>Peserta Mahasiswa :</b> <b>5</b>  Hadir : 5  Izin : 0  Sakit : 0  Alpha : 0	 <b>Jam Mulai :</b> 2024-02-12 10:07:12  <b>Jam Selesai :</b>
10	10	Proses fertilisasi dan aplikasinya pada hewan dalam kehidupan	Proses fertilisasi dan aplikasinya pada hewan dalam kehidupan	<b>Peserta Mahasiswa :</b> <b>5</b>  Hadir : 5  Izin : 0  Sakit : 0  Alpha : 0	 <b>Jam Mulai :</b> 2024-02-12 11:39:08  <b>Jam Selesai :</b>
11	11	Memahami rekayasa reproduksi pada hewan dan menerapkan pada hewan dalam kehidupan untuk budidaya	Memahami rekayasa reproduksi pada hewan dan menerapkan pada hewan dalam kehidupan untuk budidaya	<b>Peserta Mahasiswa :</b> <b>5</b>  Hadir : 5  Izin : 0  Sakit : 0  Alpha : 0	 <b>Jam Mulai :</b> 2024-02-12 11:40:47  <b>Jam Selesai :</b>

12	12	Rekayasa reproduksi pada hewan dan menerapkan pada hewan dalam kehidupan untuk budidaya	Rekayasa reproduksi pada hewan dan menerapkan pada hewan dalam kehidupan untuk budidaya	<b>Peserta Mahasiswa :</b> <b>5</b> Hadir : 5 Izin : 0 Sakit : 0 Alpha : 0	<b>Jam Mulai :</b> 2024-02-12 11:41:40 <b>Jam Selesai :</b>
13	13	Segmentasi (cleavage) pada perkembangan embrio	Segmentasi (cleavage) pada perkembangan embrio	<b>Peserta Mahasiswa :</b> <b>5</b> Hadir : 5 Izin : 0 Sakit : 0 Alpha : 0	<b>Jam Mulai :</b> 2024-02-12 11:42:16 <b>Jam Selesai :</b>
14	14	Gastrulasi, pada perkembangan embrio	Gastrulasi, pada perkembangan embrio	<b>Peserta Mahasiswa :</b> <b>5</b> Hadir : 5 Izin : 0 Sakit : 0 Alpha : 0	<b>Jam Mulai :</b> 2024-02-12 11:42:41 <b>Jam Selesai :</b>
15	15	Proses neurulasi dan perkembangan selaput ekstra embrio	Proses neurulasi dan perkembangan selaput ekstra embrio	<b>Peserta Mahasiswa :</b> <b>5</b> Hadir : 5 Izin : 0 Sakit : 0 Alpha : 0	<b>Jam Mulai :</b> 2024-02-12 11:43:15 <b>Jam Selesai :</b>

Mengetahui,  
Ketua Program Studi



AWARI SUSANTI, S.Si, M.Si

Bangkinang, 12 Februari 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