



PRESENSI UJIAN AKHIR SEMESTER GASAL
TAHUN AKADEMIK 2024/2025

Program Studi : AGROTEKNOLOGI - S1
Matakuliah : FISILOGI TUMBUHAN
Kode MK : PKM21115
Dosen : Okti Purwaningsih, Dr. M.P.

Kelas : A
Ruang :
Hari/Tanggal : Senin, 30-12-2024
Waktu : 13:00 - 14:30

Table with 6 columns: No, NPM, Nama Mahasiswa, B/U/P, Tanda Tangan, Nilai. Contains 23 rows of student data with handwritten signatures and grades.

Yogyakarta, 30-12-2024

Pengawas

- 1. Lana Santika Nadiya, S.T.P., M.Sc.
2. Tyas Ayu W.N., S.Pd.
3.
4.

Signature of Okti Purwaningsih, Dr. M.P.



Universitas PGRI Yogyakarta

Jl. PGRI I Sonosewu No. 117 Yogyakarta Telp. 0274-376808, 373198 Fax. 0274-376808

Program Studi : AGROTEKNOLOGI
 Tahun Akademik : 2024/2025
 Semester : GASAL
 Dosen : OKTI PURWANINGSIH [0609107101]

Kode Matakuliah : PKM21116
 Matakuliah : FISILOGI TUMBUHAN
 Bobot : 3 SKS
 Kelas : A

Semester :
 Hari :
 Pukul : 09:30 s.d. 09:50
 Ruang :

DAFTAR HADIR KULIAH

No	NP Mahasiswa	Nama Mahasiswa	B/U/P	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	Jumlah Hadir	% Hadir
1	24122:00001	ANDIN AULIGAR FAIZ ALFAZ	B	✓	Had	Had	Had	Had	Had	Had	Had	Had	Had	Had	Had	Had	Had	Had	15	100
2	24122:00002	Dita winanti	B	✓	Had	Had	Had	Had	Had	Had	Had	Had	Had	Had	Had	Had	Had	Had	15	100
3	24122:00003	Silvia ayu ramedhani	B	✓	Had	Had	Had	Had	Had	Had	Had	Had	Had	Had	Had	Had	Had	Had	15	100
4	24122:00005	Ihsan Nur Fauzi	B	✓	Had	Had	Had	Had	Had	Had	Had	Had	Had	Had	Had	Had	Had	Had	15	100
5	24122:00006	Fauzi Gibran	B	✓	Had	Had	Had	Had	Had	Had	Had	Had	Had	Had	Had	Had	Had	Had	14	94
6	24122:00007	Risa Kurnia	B	✓	Had	Had	Had	Had	Had	Had	Had	Had	Had	Had	Had	Had	Had	Had	15	100
7	24122:00008	Bayu Anyansah	B	✓	Had	Had	Had	Had	Had	Had	Had	Had	Had	Had	Had	Had	Had	Had	15	100
8	24122:00009	Natalie Nurcahyani Tampubolon	B	✓	Had	Had	Had	Had	Had	Had	Had	Had	Had	Had	Had	Had	Had	Had	15	100
9	24122:00010	Ahmad Duta Pangestu	B	✓	Had	Had	Had	Had	Had	Had	Had	Had	Had	Had	Had	Had	Had	Had	14	94
10	24122:00011	Luna Norfen	B	✓	Had	Had	Had	Had	Had	Had	Had	Had	Had	Had	Had	Had	Had	Had	15	100
11	24122:00012	Fadhilah jenuar rohman	B	✓	Had	Had	Had	Had	Had	Had	Had	Had	Had	Had	Had	Had	Had	Had	15	100
12	24122:00013	Aisyah Nurul Lutfiah	B	✓	Had	Had	Had	Had	Had	Had	Had	Had	Had	Had	Had	Had	Had	Had	15	100
13	24122:00014	Dwi Wainyungrum	B	✓	Had	Had	Had	Had	Had	Had	Had	Had	Had	Had	Had	Had	Had	Had	15	100
14	24122:00015	Miftahul Nur Khasanah	B	✓	Had	Had	Had	Had	Had	Had	Had	Had	Had	Had	Had	Had	Had	Had	15	100
15	24122:00016	Aunisa Indah Purnama Zahra	B	✓	Had	Had	Had	Had	Had	Had	Had	Had	Had	Had	Had	Had	Had	Had	15	100
16	24122:00018	Trelia Tusfari	B	✓	Had	Had	Had	Had	Had	Had	Had	Had	Had	Had	Had	Had	Had	Had	15	100
17	24122:00019	MUHAMMAD HIDAYA TULLOH NUR ROMDHONI	B	✓	Had	Had	Had	Had	Had	Had	Had	Had	Had	Had	Had	Had	Had	Had	15	100
18	24122:00020	Gibran Hidayatnya	B	✓	Had	Had	Had	Had	Had	Had	Had	Had	Had	Had	Had	Had	Had	Had	15	100
19	24122:00021	Rahmadhanie Khonul Ummah	B	✓	Had	Had	Had	Had	Had	Had	Had	Had	Had	Had	Had	Had	Had	Had	15	100
20	24122:00022	YULIANA RENITA SAPI	B	✓	Had	Had	Had	Had	Had	Had	Had	Had	Had	Had	Had	Had	Had	Had	15	100

Lembar 1 : Untuk Dosen
 Lembar 2 : Untuk Ases Program Studi



DAFTAR HADIR KULIAH

Program Studi : AGROTEKNOLOGI
 Tahun Akademik : 2024/2025
 Semester : GASAL
 Dosen : OKTI PURWANINGSIH [06:09107101]

Kode Matakuliah : PKM21116
 Matakuliah : FISILOGI TUMBUHAN
 Bobot : 3 SKS
 Kelas : A

Semester :
 Hari :
 Waktu : 09:30 s.d. 10:30
 Ruang :

No	NP Mahasiswa	Nama Mahasiswa	B/I/JP	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	Jumlah Hadir	Jumlah Absen
21	24122100023	Dgitz Mifrahul Firdaus	B	V															15	100
22	24122100026	Hafizh arachman	B	V															15	100

MUHAMMAD ZACIKI

Handwritten notes and signatures in the attendance table, including names like 'Muhammad Zaciki' and 'Muhammad Zakky'.



PRESENSI DOSEN MENGAJAR

TA. 2024/2025 Sem. GASAL

Program Studi : AGROTEKNOLOGI
Matakuliah : FISILOGI TUMBUHAN (PKM21115)
Bobot : 3 SKS
Dosen : OKTI PURWANINGSIH [0509107101]

Kelas : A
Hari : -
Pukul : 00:00 s.d. 00:00
Ruang : -

Pert	Tanggal	Pokok Bahasan	Sub-Pokok Bahasan	Jml Mhs	Paraf
I	23/9 '24	Sel tumbuhan	Bagian ² sel tumbuhan	22	ok
II	26/9 '24	Difusi, osmosis, imbibisi	Difusi	22	ok
III	3/9 '24	Sel tumbuhan	Jangrel sel	22	ok
IV	7/10 '24	Difusi, osmosis, imbibisi	Osmosis, Imbibisi	22	ok
V	14/10 '24	Enzim	Sifat & tata nama	22	ok
VI	17/10 '24	Difusi, osmosis,	Praktikum plasmolisis	22	ok
VII	21/10 '24	Enzim	Cara kerja enzim Inhibitor	22	ok
VIII	4/11 '24	Metabolisme tanaman		22	ok
IX	11/11 '24	Fotosintesis	Faktor yg mempengaruhi	22	ok
X	18/11 '24	—, —	Reaksi terang	23	ok
XI	25/11 '24	—, —	Fotosintesis siklus C ₃	23	ok
XII	2/12 '24	Fotosintesis	Siklus C ₄	23	ok
XIII	9/12 '24	Fotosintesis	Siklus CAM	22	ok
XIV	11/12 '24	Respirasi	Substrat, faktor yg berpengaruh	23	ok
XV	16/12 '24	Respirasi	Reaksi Glikolisis, siklus Krebs	23	ok



KONTRAK KULIAH

Nama Dosen : Dr. Okti Purwaningsih, M.P.
Mata Kuliah : Fisiologi Tumbuhan
Program Studi : Agroteknologi
Kelas/Angkatan : A/
Semester : I
Tahun Akademik : 2024/2025

Capaian Pembelajaran/ Learning Outcome: Mampu memahami dan menjelaskan tentang fungsi enzim bagi tanaman, serta menganalisis proses-proses fisiologis yang terjadi pada tumbuhan yang berpengaruh terhadap pertumbuhan dan hasil tanaman. Mahasiswa juga mampu menganalisis factor-faktor yang berpengaruh terhadap pertumbuhan tanaman, serta mampu menghitung laju asimilasi bersih tanaman.

Softskills: Membangun jaringan dalam kegiatan, Mampu bekerja secara cermat, teliti, jujur, tanggungjawab, mampu bekerjasama, memahami dan mampu memanfaatkan kearifan lokal, mampu beradaptasi dan berdaya juang tinggi, berperilaku yang sesuai dengan norma agama, hukum, sosial, dan budaya nasional.

Bahan Kajian:

1. Sel Tumbuhan.
2. Difusi, Osmosis, Imbibisi.
3. Enzim
4. Fotosintesis.
5. Respirasi.

Ketentuan

1. Kehadiran perkuliahan tatap muka minimal 75%.
2. Toleransi keterlambatan perkuliahan tatap muka 15 menit.
3. Mengenakan pakaian rapi dan sopan, bersepatu, tidak diperbolehkan mengenakan kaos oblong dan sandal selama perkuliahan tatap muka di kelas.
4. Mahasiswa wajib mengikuti ujian.

Penilaian

No	Uraian	Bobot
1.	Sel Tumbuhan	15%
2.	Difusi, Osmosis, Imbibisi	20%
3.	Enzim	15%
4.	Fotosintesis	20%
5.	Respirasi	20%
6.	Ujian Akhir Semester	10%

Yogyakarta, September 2024

Ketua Program Studi,

Dosen Pengampu,

Ketua Kelas / Angkatan

(Dharend Lingga W., S.P., M.Si.)

(Dr. Okti Purwaningsih, MP)

(.....)

A. Oupa Pangestu