

Tabel 11. Matrik Sebaran Mata Kuliah di Program Studi Biologi FMIPA UNUD.

SEMESTER 1	SEMESTER 2	SEMESTER 3	SEMESTER 4	SEMESTER 5	SEMESTER 6	SEMESTER 7	SEMESTER 8
<b>B. Indonesia (2/0)</b> MU111520	<b>Biofisik (2/1)</b> FI211120	<b>Biokimia (2)</b> BI311120	<b>Genetika (3)</b> BI414130	<b>Eko Hwn (2)</b> BI513120	<b>Biogeografi (2/0)</b> BI611120	<b>Seminar (0/2)</b> BI011121	<b>Skripsi (0/6)<sup>s</sup></b>
<b>B. Inggris (2/0)</b> MU111220	<b>Biofisik (2/1)</b> FI211111	<b>Praktikum Biokimia (1)</b> BI311111	<b>Genetika (1)</b> BI414111	<b>Praktikum Eko Hwn (1)</b> BI513111	<b>Evolusi (2/0)</b> BI611220	<b>Skripsi (0/6)</b> BI011261	
<b>Biologi Umum (3)</b> BI111330	<b>Ekologi Umum (2/0)</b> BI213120	<b>Biostatistik. (2)</b> MA311220	<b>Met. Pen. (2)</b> BI411121	<b>Eko Tumb (2)</b> BI513220	<b>P K L (1/2)</b> BI011331		
<b>Praktikum Biologi Umum (1)</b> BI111310	<b>Agama (2/0)</b> MU211220	<b>Praktikum Biostatistik. (1)</b> MA311211	<b>Mikrobiologi (3)</b> BI415130	<b>Praktikum Eko Tumb (1)</b> BI513211	<b>Kuliah Kerja Nyata (1/2)</b> BI011531		
<b>Etnobiologi (2/0)</b> BI111620	<b>ISBD (2/0)</b> MU211320	<b>Pkg. Hwn (2)</b> BI316120	<b>Mikrobiologi (1)</b> BI415111	<b>Fisio. Hwn (3)</b> BI516130	<b>Prinsip Bioteknologi(2/0)</b> BI611420		
<b>Fisika (2)</b> FI111520	<b>Kimia II (2)</b> KI211420	<b>Praktikum Pkg. Hwn (1)</b> BI316111	<b>Mikroteknik (1)</b> BI411310	<b>Praktikum Fisio. Hwn (1)</b> BI516111			
<b>Prakt. Fisika (1)</b> FI111511	<b>Kimia II (1)</b> KI211411	<b>Pkg. Tumb (2)</b> BI312120	<b>Mikroteknik (2)</b> BI411321	<b>Fisio. Tumb (3)</b> BI512130			
<b>Geologi (2/0)</b> BI111420	<b>Pancasila (2/0)</b> MU211520	<b>Praktikum Pkg. Tumb (1)</b> BI312111	<b>Vaskuler (2)</b> BI412120	<b>Praktikum Fisio. Tumb (1)</b> BI512111			
<b>Kewarganegaraan (2/0)</b> MU111720	<b>Struktur Hewan (2)</b> BI216120	<b>Taksonomi Invertebrata (2)</b> BI316220	<b>Taksonomi Vaskuler (1)</b> BI412111	<b>Bio Sel &amp; Molekuler (3/0)</b> BI511130			
<b>Kimia I (2/1)</b> KI111831	<b>Praktikum Struktur Hewan (2)</b> BI216121	<b>Praktikum Taksonomi Invertebrata (1)</b> BI316211	<b>Taks. Vertebrata (2/1)</b> BI416120				
<b>Prakt.Kimia I (1)</b> KI111811	<b>Struktur Tumb (2)</b> BI212120	<b>Taksonomi Non Vaskuler (2)</b> BI312220	<b>Praktikum Taks. Vertebrata (1)</b> BI416111				
<b>Matematika (2/0)</b> MA111920	<b>Praktikum Struktur Tumb (2)</b> BI212121						

Jml :22 sks Total : 119	Jml : 22 SKS	<b>Praktikum Taksonomi Non Vaskuler (1)</b> BI312211 Jml : 19 SKS  <b>Biodiversitas (2/1)</b> BI311331 <b>Klimatologi (2/0)</b> BI311420  <b>Komputer (1/1)</b> BI311521 <b>Organogenesis Hewan (2/0)</b> BI316320 <b>Organogenesis Tumb (2/0)</b> BI312320 <b>Reproduksi Tumbuhan (2/0)</b> BI312420 <b>Tri Hita Karana Dalam Pembangunan Berkelanjutan (2/1)</b> BI313131 <b>Ilmu Lingkungan (2/0)</b> BI513520	Jml : 19 SKS  <b>Ilmu Tanah (2/0)</b> BI411120 <b>A T E K (2/1)</b> BI412431 <b>Mikologi (2/1)</b> BI412231 <b>Taksonomi Numerik (2/0)</b> BI412320 <b>Interaksi Hwn Tumb. (2/1)</b> BI411231 <b>Gulma (2/1)</b> BI413131 <b>P S D A (2/1)</b> BI413231 <b>Anatomi Hwn Invert. (2/1)</b> BI416231 <b>Penanganan Hewan Percobaan. (1/1)</b> BI416321 <b>Teratologi (2/1)</b> BI416431	Jml : 17 SKS  <b>Bioenergi (2/1)</b> BI511231 <b>Bio.Radiasi (2/0)</b> BI511320 <b>Fitokosmetik dan kulit (2/0)</b> BI511420 <b>Ilmu Gizi (2/0)</b> BI511520 <b>Etnobotani (2/1)</b> BI512231 <b>Palinologi (2/1)</b> BI512531 <b>Patologi Tumbuhan (2/1)</b> BI512431 <b>Ekologi AirTawar (2/1)</b> BI513631 <b>Ekoturisme/Eko wisata (2/1)</b> BI513431 <b>Prilaku Hewan (2/1)</b> BI513531 <b>Planktonologi (2/1)</b> BI513331	Jml : 12 SKS  <b>Bio Forensik (3/0)</b> BI611630 <b>Bioindustri (1/1)</b> BI611721 <b>Bioremediasi (2/1)</b> BI611831 <b>Fisiologi Biji (2/1)</b> BI612131 <b>Fitohormon (2/1)</b> BI612631 <b>Hortikultur (2/1)</b> BI612231 <b>Kultur Jaringan Tumbuhan (2/1)</b> BI612431 <b>Metabolisme Tumb (2/1)</b> BI612531 <b>Akuakultur(2/1)</b> BI613131 <b>Audit Lingkungan dan Pariwisata Berkelanjutan (2/1)</b> BI613231 <b>Ekologi Kelautan (2/1)</b>	Jml : 8 SKS  <b>Bioantropologi (2/1)</b> BI711331 <b>Ekofisiologi Tumb (2/1)</b> BI712131  <b>Dasar–Dasar Manajemen Lingk.(2/1)</b> BI713131 <b>Pencemaran Lingk. (2/1)</b> BI713231 <b>Peng.AMDAL (2/0)</b> BI713320 <b>Genetika Konservasi (2/0)</b> BI714120 <b>Ichtiologi (2/1)</b> BI716131 <b>Patofisiologi Hewan (2/1)</b> BI716231 <b>Mikrobiologi Pangan (2/1)</b> BI715131
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SKS smt 1 : IP :	SKS smt 2 : IP :	SKS smt 3 : IP : Σ SKS : IPK :	SKS smt 4 : IP : Σ SKS : IPK :	SKS smt 5 : IP : Σ SKS : IPK :	SKS smt 6 : IP : Σ SKS : IPK :	SKS smt 7 : IP : Σ SKS : IPK :	SKS smt 8 : IP : Σ SKS : IPK :

Keterangan:

- Jumlah Mata Kuliah Wajib 119
- Jika belum memenuhi syarat pengambilan skripsi di semester 7, skripsi dapat diambil di semester 8