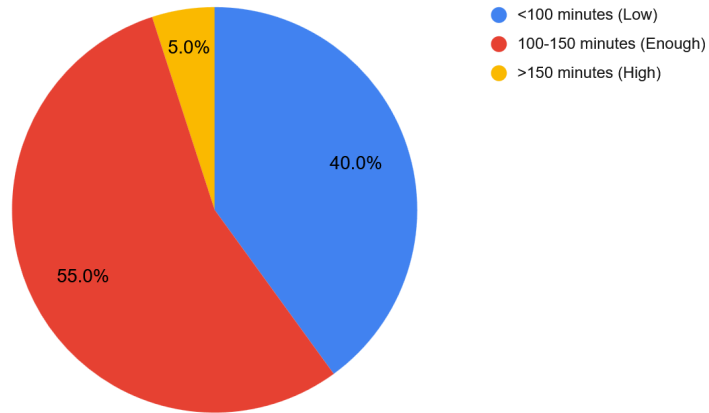




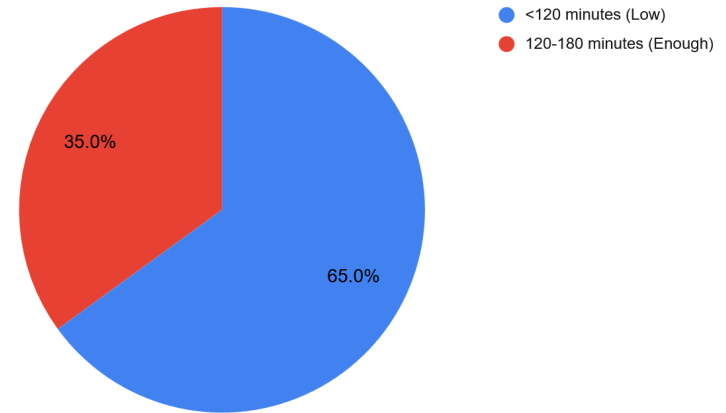
Workload Feedback of Compulsory Courses

• Course: Bioetika (Bioethics; 3.62 ECTs)

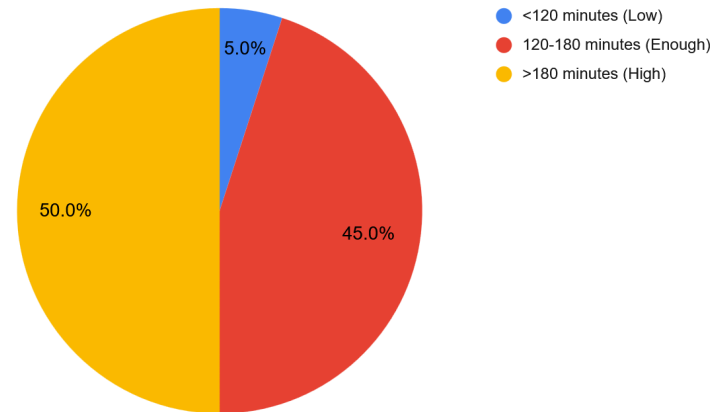
Class meetings — Bioetika (Bioethics) (SKS: 2 SKS (3.62 ECTs))



Self-study activity — Bioetika (Bioethics) (SKS: 2 SKS (3.62 ECTs))

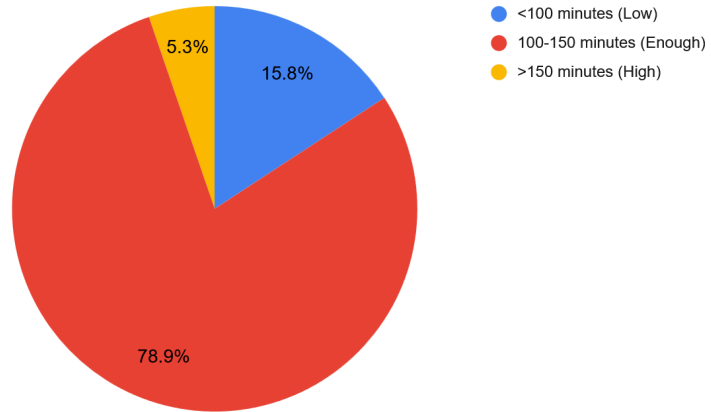


Structured assignment — Bioetika (Bioethics) (SKS: 2 SKS (3.62 ECTs))

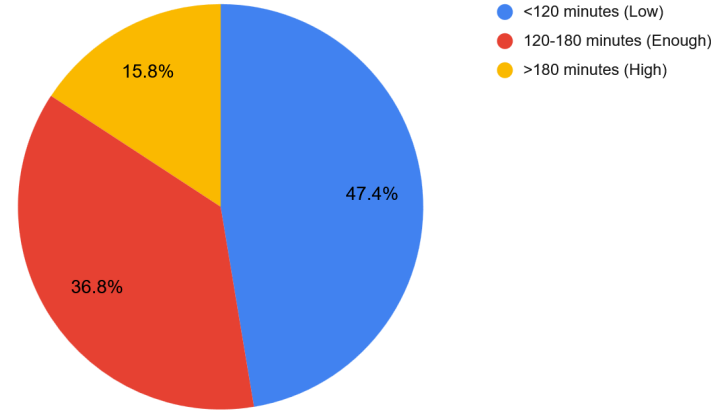


• Course: Biofisika dan Instrumen (Biophysics and Instruments; 3.62 ECTs)

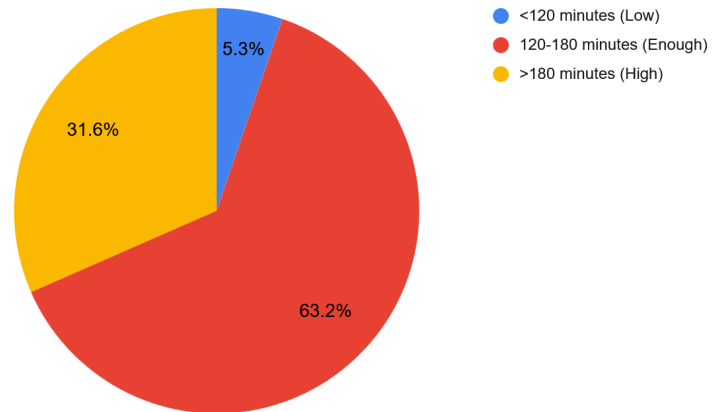
Class meetings — Biofisika dan Instrumen (Biophysics and Instruments) (SKS: 2 SKS (3.62 ECTs))



Self-study activity — Biofisika dan Instrumen (Biophysics and Instruments) (SKS: 2 SKS (3.62 ECTs))

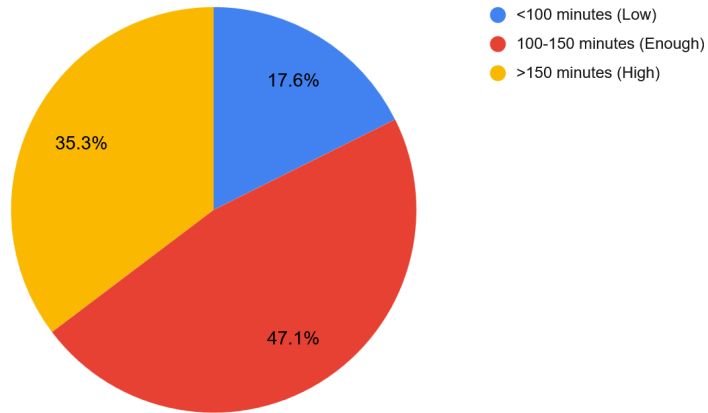


Structured assignment — Biofisika dan Instrumen (Biophysics and Instruments) (SKS: 2 SKS (3.62 ECTs))

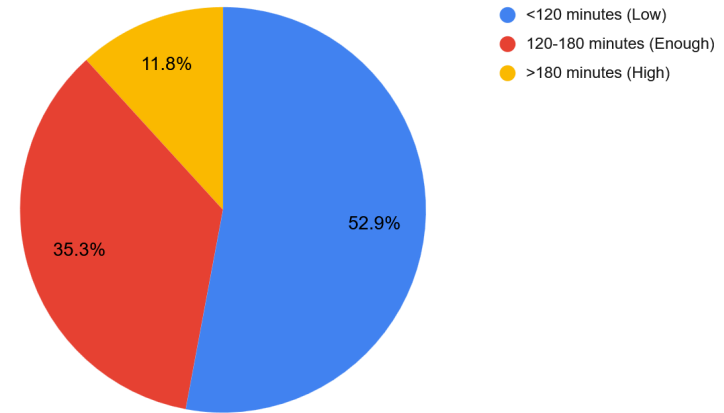


• Course: Biologi Konservasi (Nature Conservation; 3.62 ECTs)

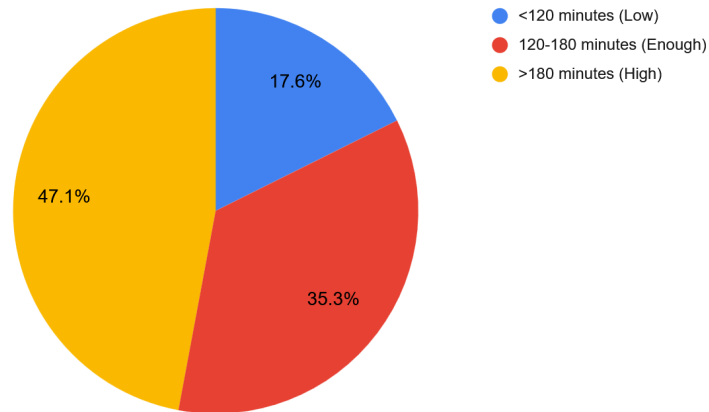
Class meetings — Biologi Konservasi (Nature Conservation) (SKS: 2 SKS (3.62 ECTs))



Self-study activity — Biologi Konservasi (Nature Conservation) (SKS: 2 SKS (3.62 ECTs))

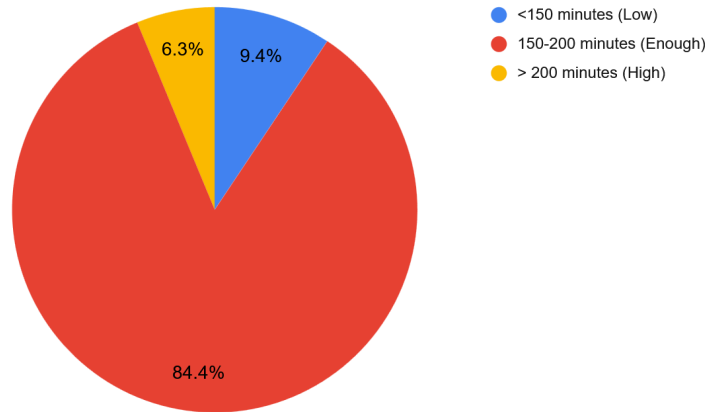


Structured assignment — Biologi Konservasi (Nature Conservation) (SKS: 2 SKS (3.62 ECTs))

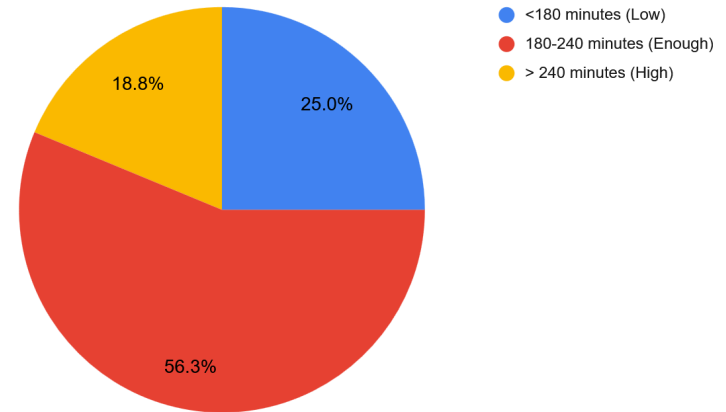


• Course: Biologi Statistika (Biostatistics; 5.43 ECTs)

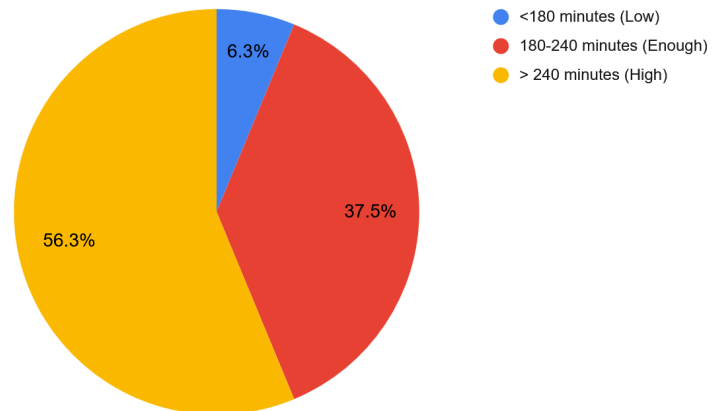
Class meetings — Biologi Statistika (Biostatistics) (SKS: 3 SKS (5.43 ECTs))



Self-study activity — Biologi Statistika (Biostatistics) (SKS: 3 SKS (5.43 ECTs))

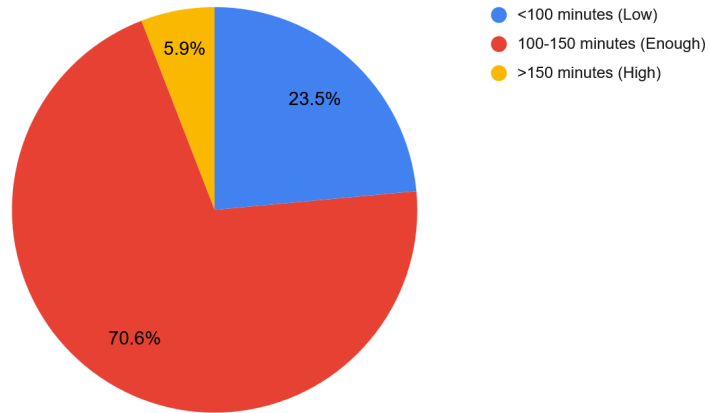


Structured assignment — Biologi Statistika (Biostatistics) (SKS: 3 SKS (5.43 ECTs))

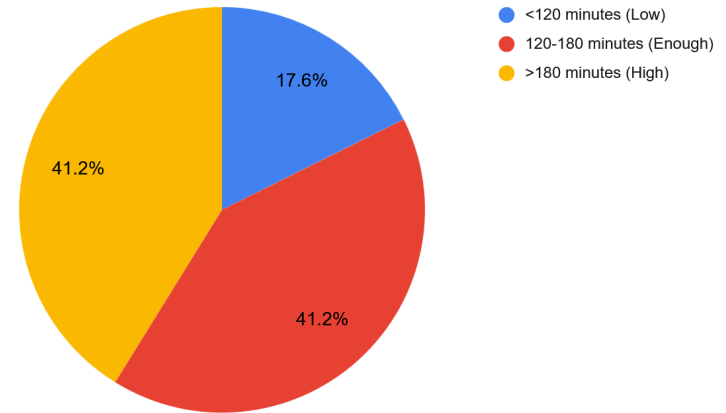


- Course: Bioteknologi dan Bioinformatika (Biotechnology and Bioinformatics; 3.62 ECTs)

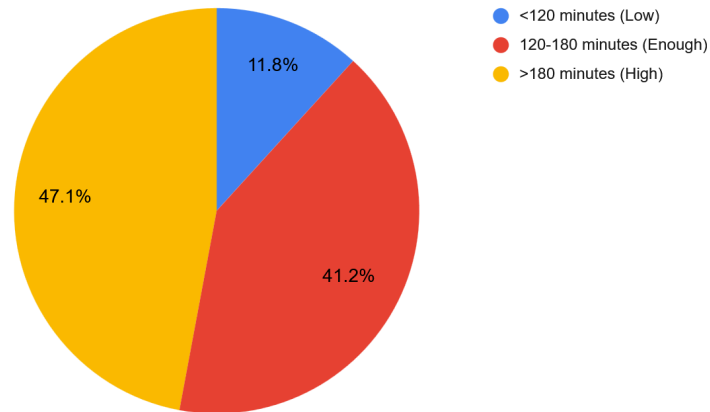
Class meetings — Bioteknologi dan Bioinformatika
(Biotechnology and Bioinformatics) (SKS: 2 SKS (3.62 ECTs))



Self-study activity — Bioteknologi dan Bioinformatika
(Biotechnology and Bioinformatics) (SKS: 2 SKS (3.62 ECTs))

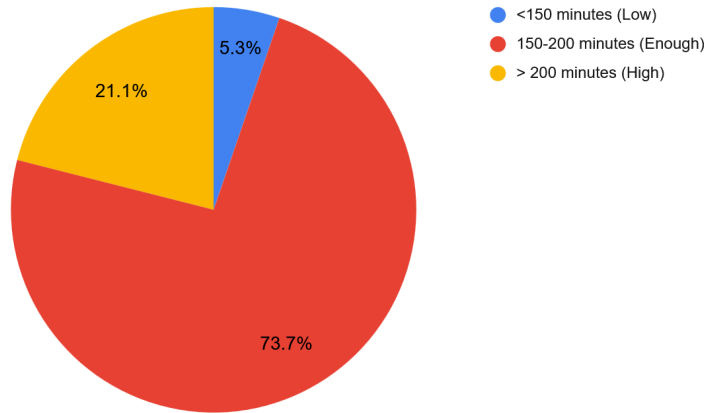


Structured assignment — Bioteknologi dan Bioinformatika
(Biotechnology and Bioinformatics) (SKS: 2 SKS (3.62 ECTs))

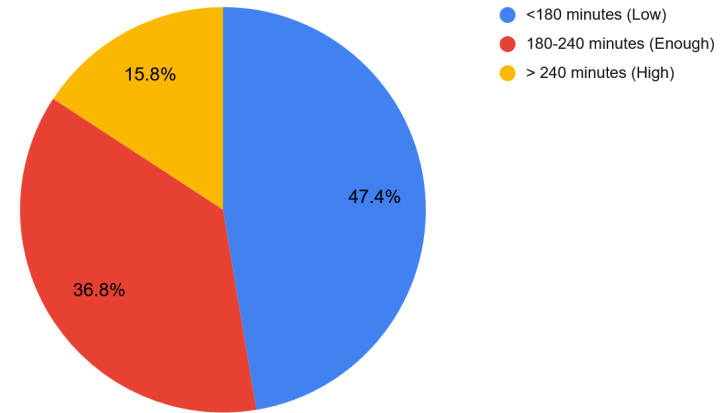


• Course: Ekologi Perairan (Aquatic Ecology; 5.43 ECTs)

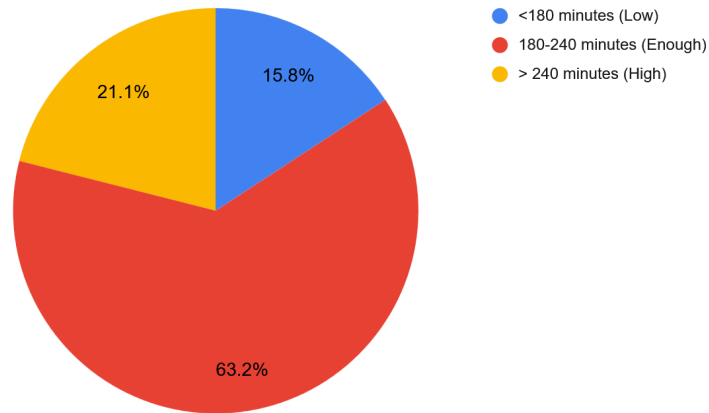
Class meetings — Ekologi Perairan (Aquatic Ecology) (SKS: 3 SKS (5.43 ECTs))



Self-study activity — Ekologi Perairan (Aquatic Ecology) (SKS: 3 SKS (5.43 ECTs))

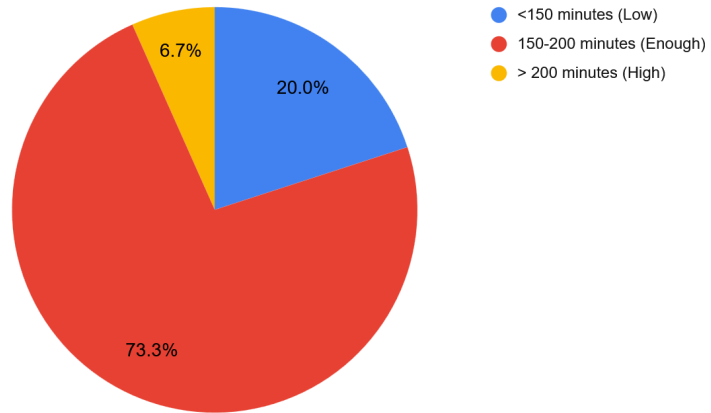


Structured assignment — Ekologi Perairan (Aquatic Ecology) (SKS: 3 SKS (5.43 ECTs))

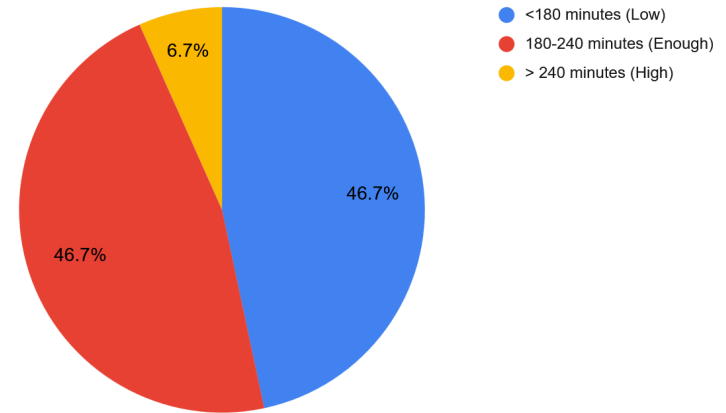


• Course: Ekologi Terrestrial (Terrestrial Ecology; 5.43 ECTs)

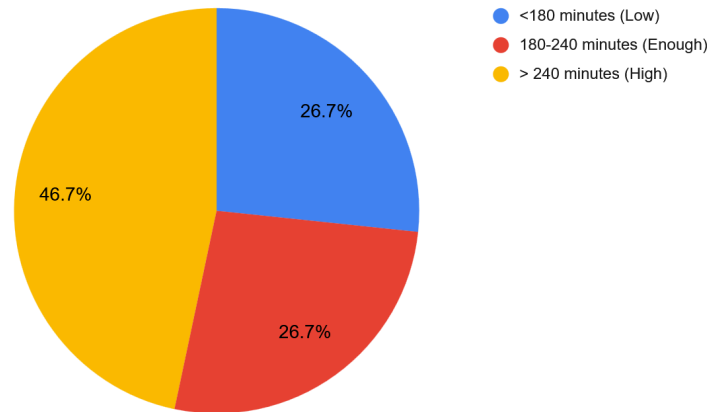
Class meetings — Ekologi Terrestrial (Terrestrial Ecology)
(SKS: 3 SKS (5.43 ECTs))



Self-study activity — Ekologi Terrestrial (Terrestrial Ecology)
(SKS: 3 SKS (5.43 ECTs))

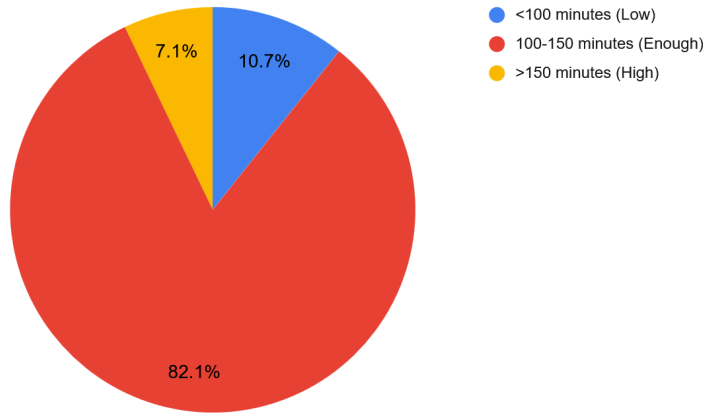


Structured assignment — Ekologi Terrestrial (Terrestrial Ecology)
(SKS: 3 SKS (5.43 ECTs))

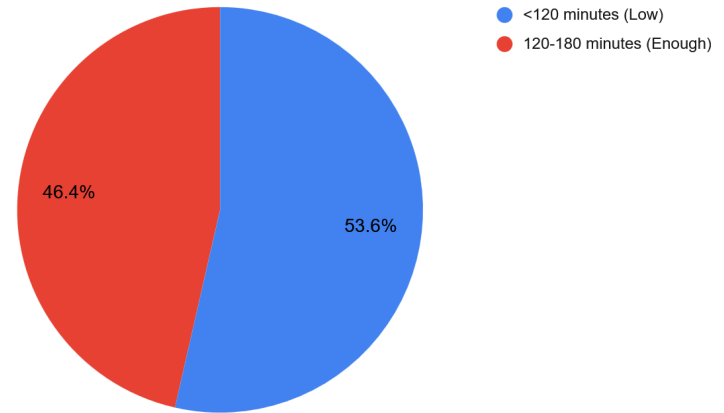


• Course: Ekologi Umum (General Ecology; 3.62 ECTs)

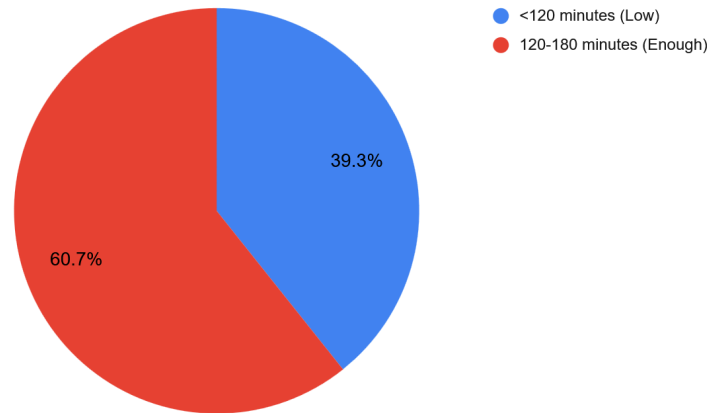
Class meetings — Ekologi Umum (General Ecology) (SKS: 2 SKS (3.62 ECTs))



Self-study activity — Ekologi Umum (General Ecology) (SKS: 2 SKS (3.62 ECTs))

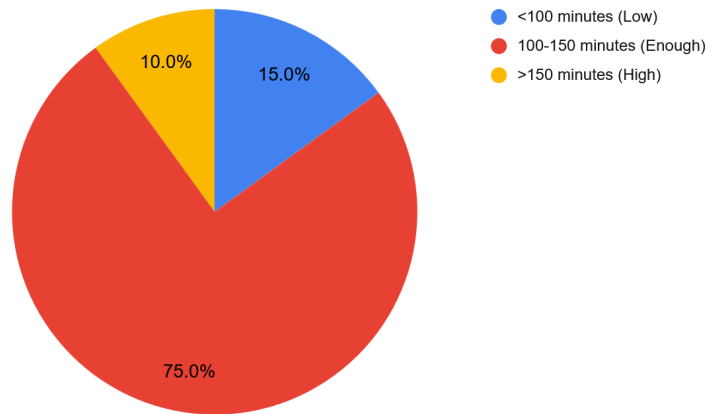


Structured assignment — Ekologi Umum (General Ecology) (SKS: 2 SKS (3.62 ECTs))

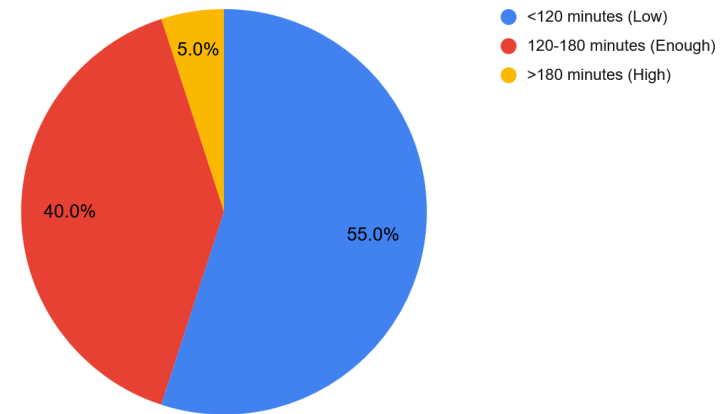


• Course: Fisiologi Tumbuhan (Plant Physiology; 3.62 ECTs)

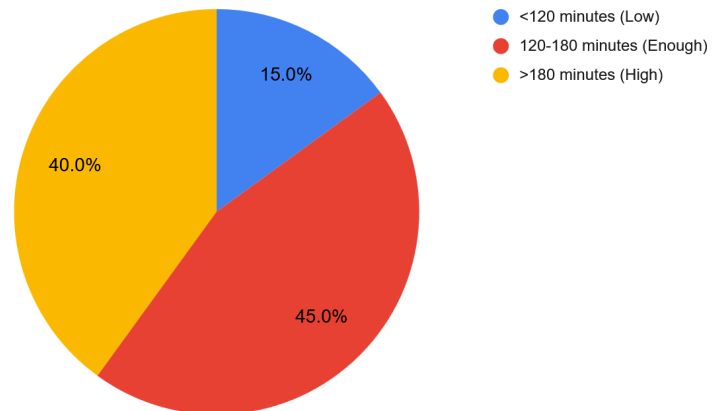
Class meetings — Fisiologi Tumbuhan (Plant Physiology)
(SKS: 2 SKS (3.62 ECTs))



Self-study activity — Fisiologi Tumbuhan (Plant Physiology)
(SKS: 2 SKS (3.62 ECTs))

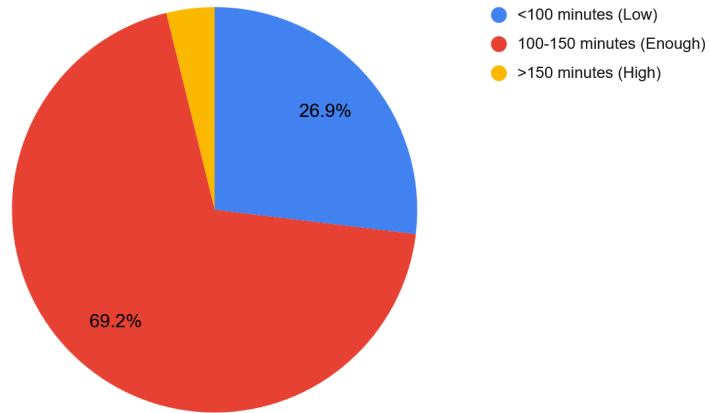


Structured assignment — Fisiologi Tumbuhan (Plant Physiology)
(SKS: 2 SKS (3.62 ECTs))

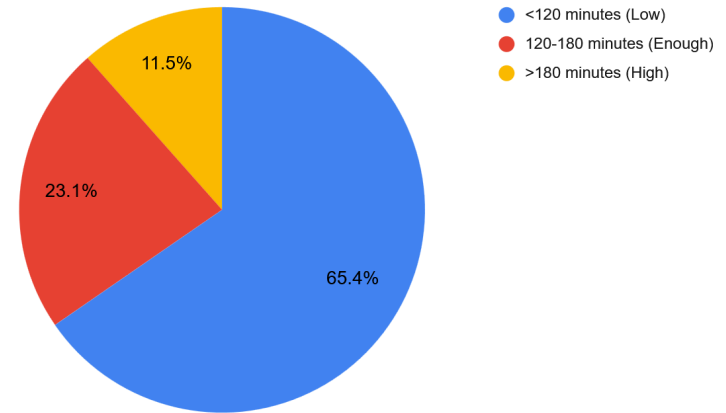


• Course: Genetika (Genetics; 3.62 ECTs)

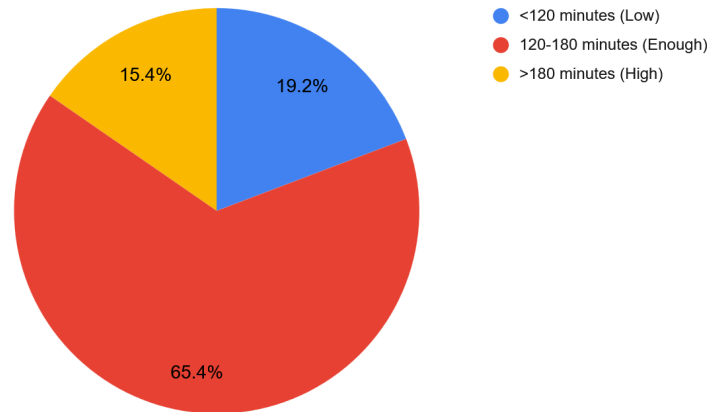
Class meetings — Genetika (Genetics) (SKS: 2 SKS (3.62 ECTs))



Self-study activity — Genetika (Genetics) (SKS: 2 SKS (3.62 ECTs))

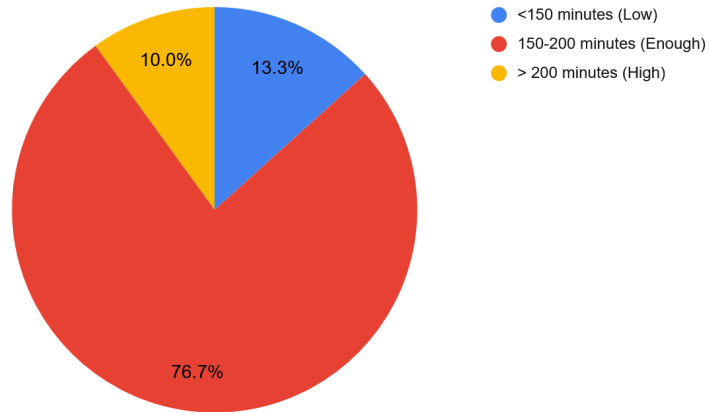


Structured assignment — Genetika (Genetics) (SKS: 2 SKS (3.62 ECTs))

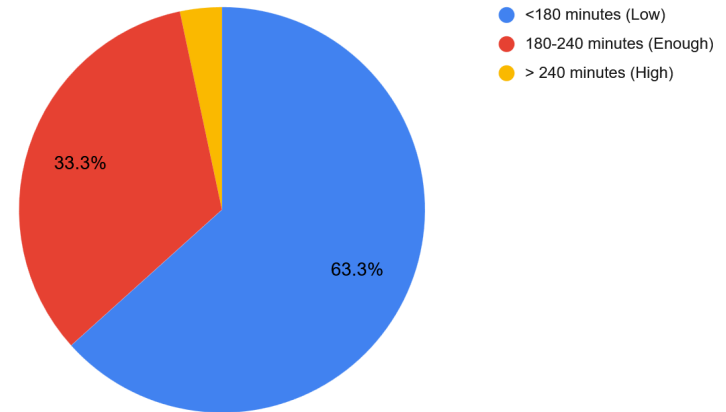


• Course: Keanekaragaman Hayati Tropikal (Tropical Biodiversity; 5.43 ECTs)

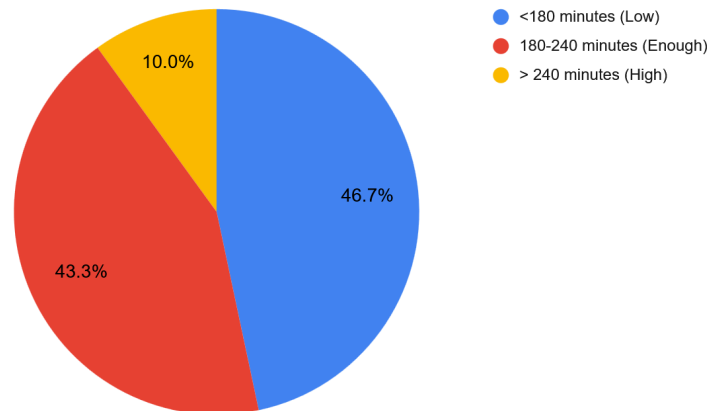
Class meetings — Keanekaragaman Hayati Tropikal (Tropical Biodiversity) (SKS: 3 SKS (5.43 ECTs))



Self-study activity — Keanekaragaman Hayati Tropikal (Tropical Biodiversity) (SKS: 3 SKS (5.43 ECTs))

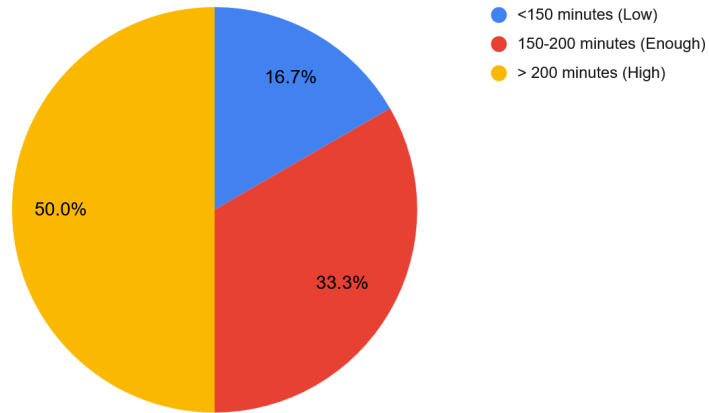


Structured assignment — Keanekaragaman Hayati Tropikal (Tropical Biodiversity) (SKS: 3 SKS (5.43 ECTs))

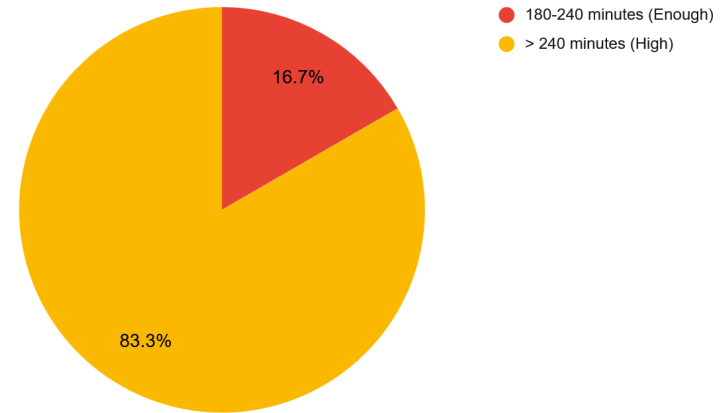


- Course: Kuliah Kerja Nyata (Community Service Program; 5.43 ECTs)

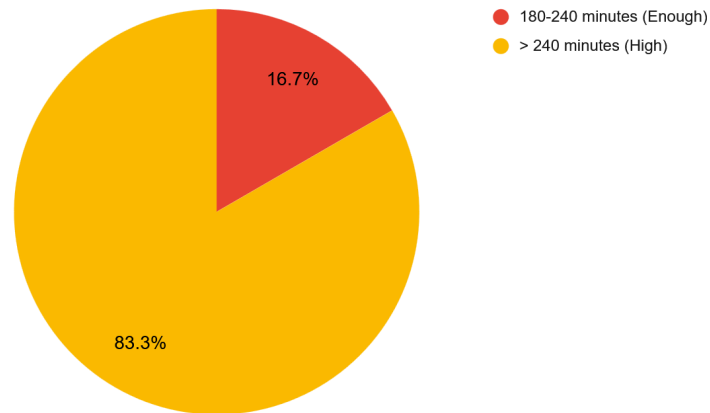
Class meetings — Kuliah Kerja Nyata (Community Service Program) (SKS: 3 SKS (5.43 ECTs))



Self-study activity — Kuliah Kerja Nyata (Community Service Program) (SKS: 3 SKS (5.43 ECTs))

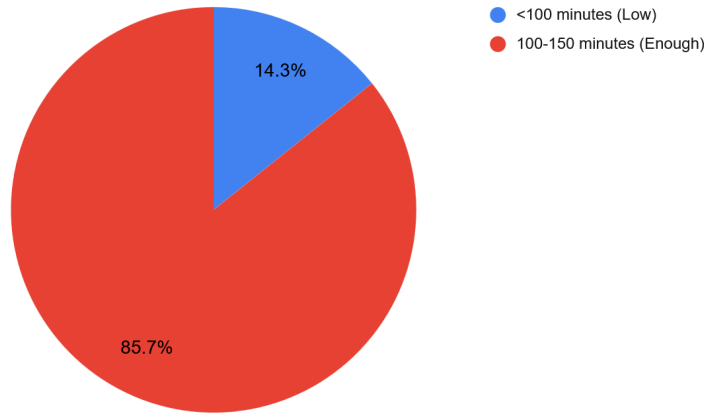


Structured assignment — Kuliah Kerja Nyata (Community Service Program) (SKS: 3 SKS (5.43 ECTs))

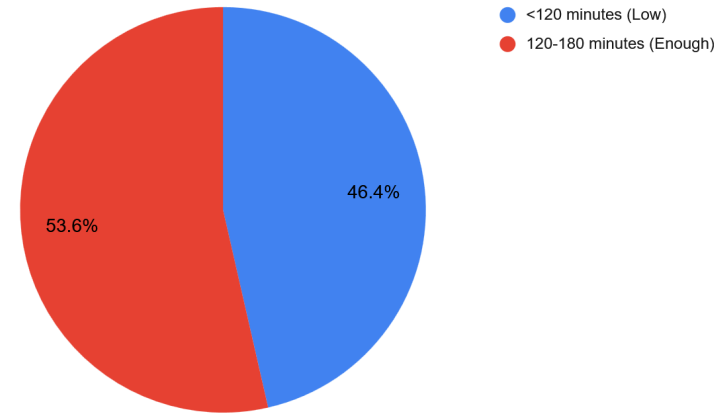


• Course: Literasi dan Teknik Penulisan Ilmiah (Literacy and Scientific Writing; 3.62 ECTs)

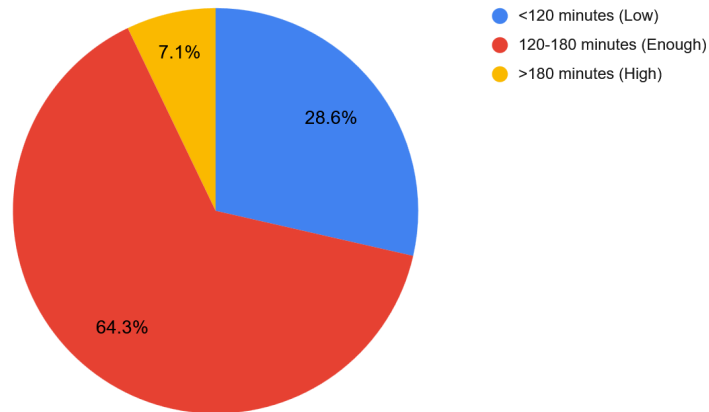
Class meetings — Literasi dan Teknik Penulisan Ilmiah
(Literacy and Scientific Writing) (SKS: 2 SKS (3.62 ECTs))



Self-study activity — Literasi dan Teknik Penulisan Ilmiah
(Literacy and Scientific Writing) (SKS: 2 SKS (3.62 ECTs))

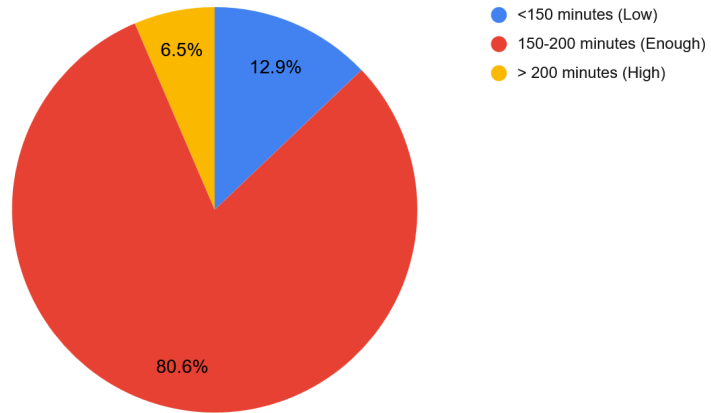


Structured assignment — Literasi dan Teknik Penulisan Ilmiah
(Literacy and Scientific Writing) (SKS: 2 SKS (3.62 ECTs))

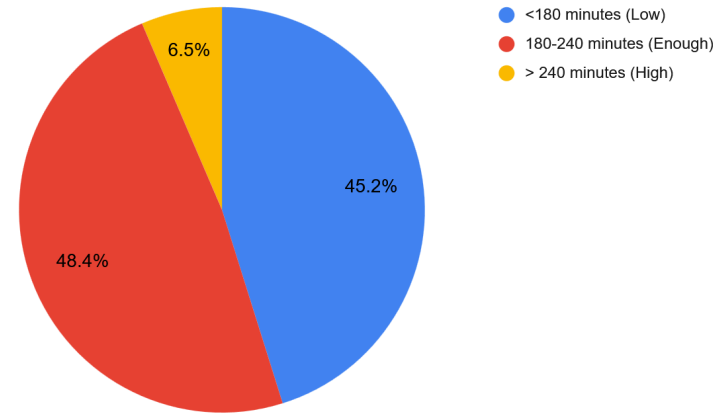


- Course: Mikrobiologi (Microbiology; 5.43 ECTs)

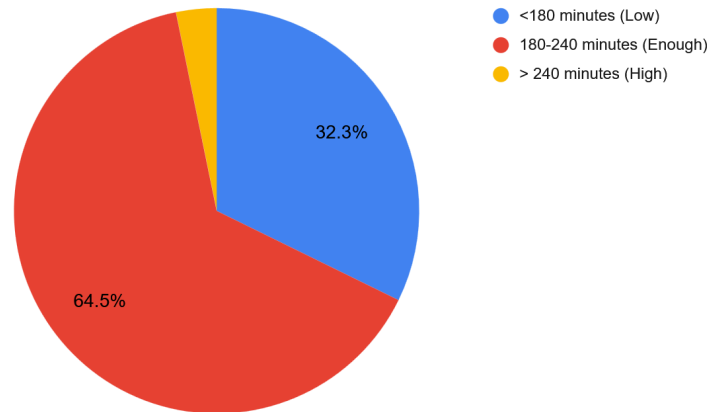
Class meetings — Mikrobiologi (Microbiology) (SKS: 3 SKS (5.43 ECTs))



Self-study activity — Mikrobiologi (Microbiology) (SKS: 3 SKS (5.43 ECTs))

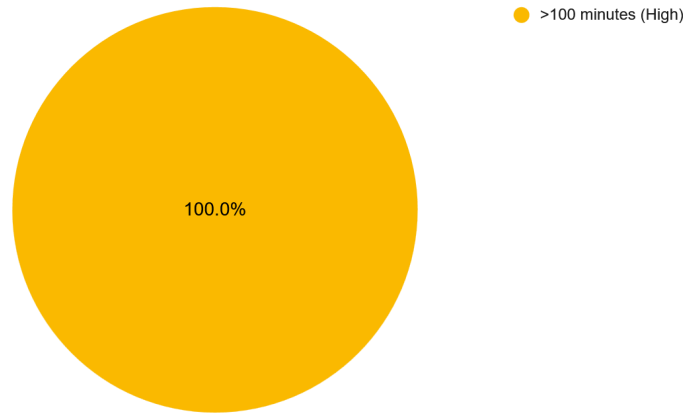


Structured assignment — Mikrobiologi (Microbiology) (SKS3 SKS (5.43 ECTs))

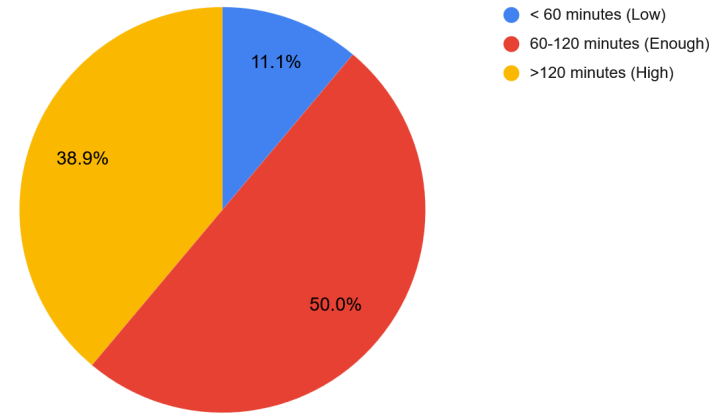


• Course: Praktikum Ekologi Perairan (Practicum of Aquatic Ecology; 1.81 ECTs)

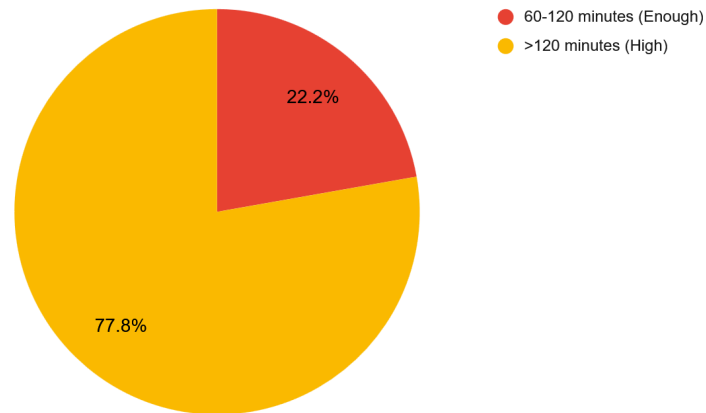
Class meetings — Praktikum Ekologi Perairan (Practicum of Aquatic Ecology) (SKS: 1 SKS (1.81 ECTs))



Self-study activity — Praktikum Ekologi Perairan (Practicum of Aquatic Ecology) (SKS: 1 SKS (1.81 ECTs))

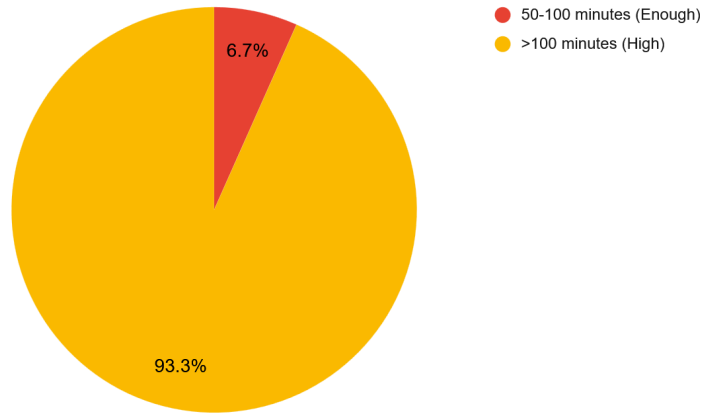


Structured assignment — Praktikum Ekologi Perairan (Practicum of Aquatic Ecology) (SKS: 1 SKS (1.81 ECTs))

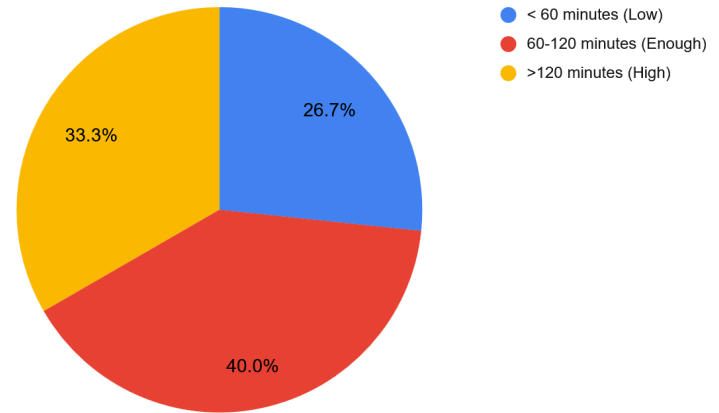


• Course: Praktikum Ekologi Terrestrial (Practicum of Terrestrial Ecology; 1.81 ECTs)

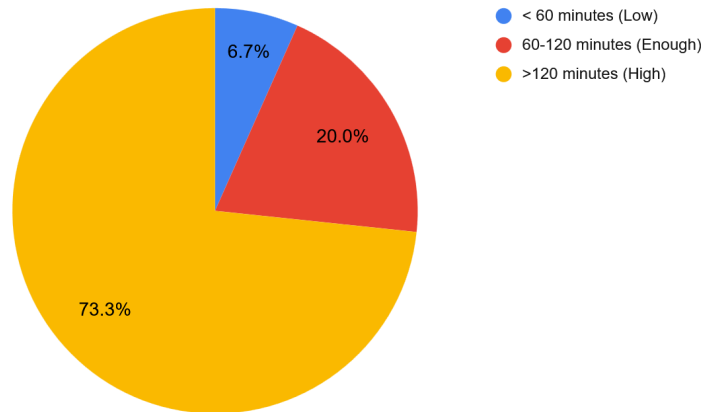
Class meetings — Praktikum Ekologi Terrestrial (Practicum of Terrestrial Ecology) (SKS: 1 SKS (1.81 ECTs))



Self-study activity — Praktikum Ekologi Terrestrial (Practicum of Terrestrial Ecology) (SKS: 1 SKS (1.81 ECTs))

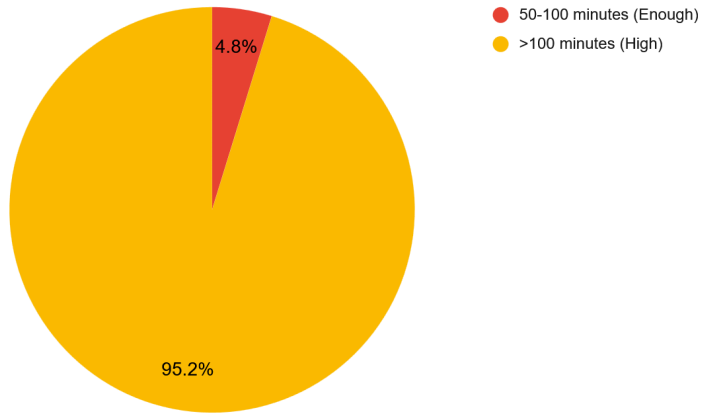


Structured assignment — Praktikum Ekologi Terrestrial (Practicum of Terrestrial Ecology) (SKS: 1 SKS (1.81 ECTs))

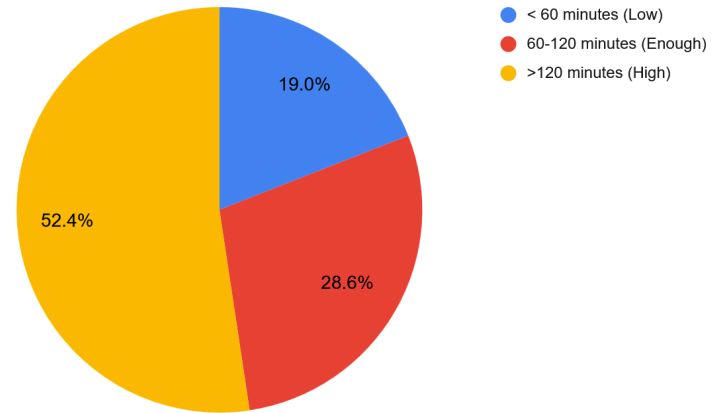


• Course: Praktikum Fisiologi Tumbuhan (Practicum of Plant Physiology; 1.81 ECTs)

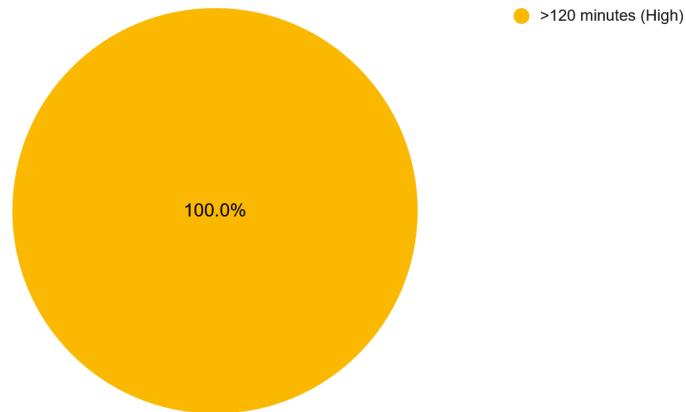
Class meetings — Praktikum Fisiologi Tumbuhan (Practicum of Plant Physiology) (SKS: 1 SKS (1.81 ECTs))



Self-study activity — Praktikum Fisiologi Tumbuhan (Practicum of Plant Physiology) (SKS: 1 SKS (1.81 ECTs))

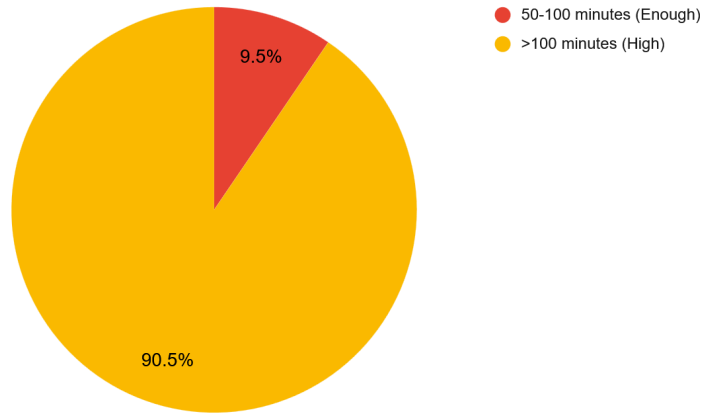


Structured assignment — Praktikum Fisiologi Tumbuhan (Practicum of Plant Physiology) (SKS: 1 SKS (1.81 ECTs))

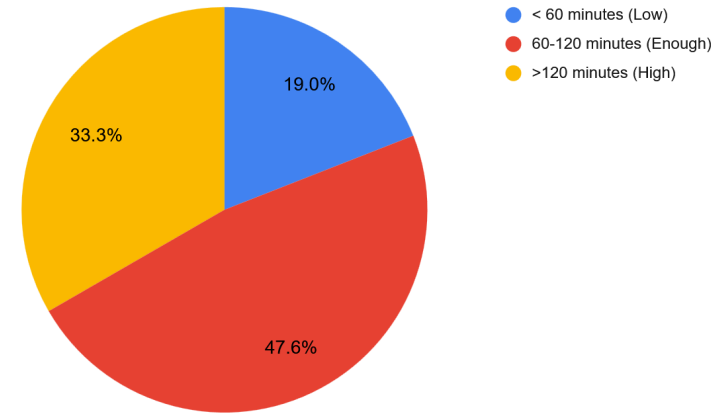


• Course: Praktikum Genetika (Practicum of Genetics; 1.81 ECTs)

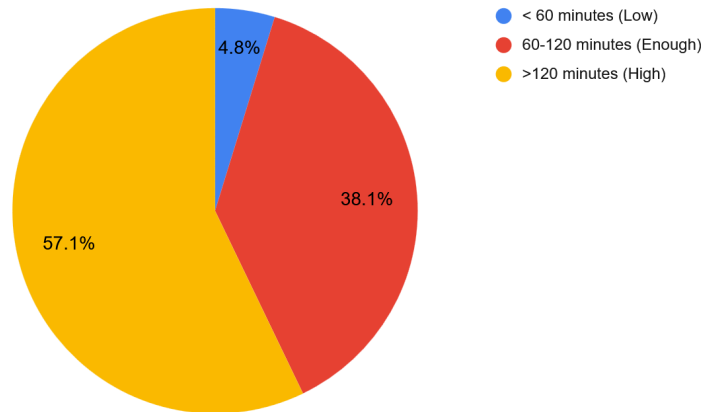
Class meetings — Praktikum Genetika (Practicum of Genetics)
(SKS: 1 SKS (1.81 ECTs))



Self-study activity — Praktikum Genetika (Practicum of Genetics)
(SKS: 1 SKS (1.81 ECTs))

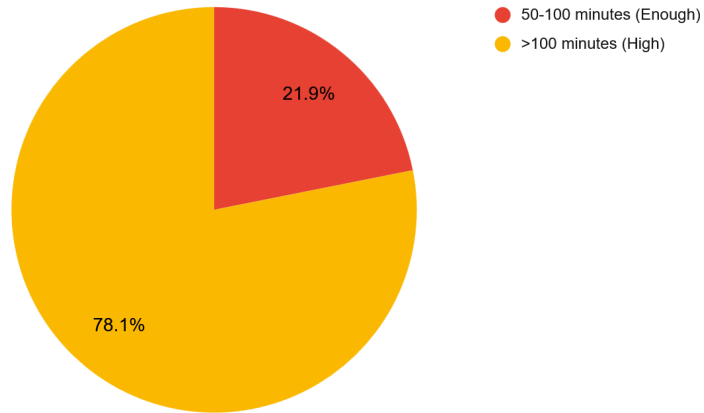


Structured assignment — Praktikum Genetika (Practicum of Genetics)
(SKS: 1 SKS (1.81 ECTs))

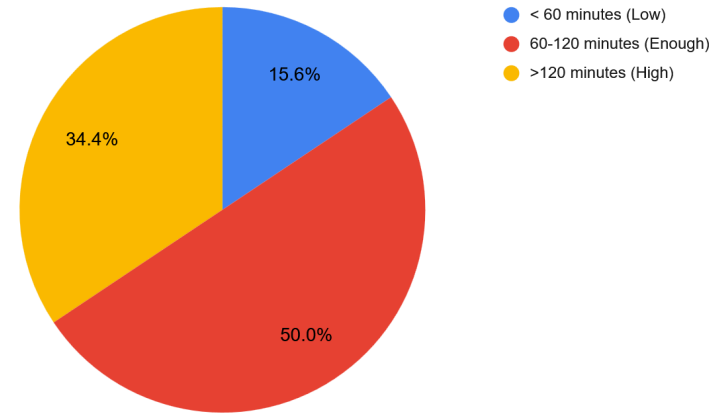


• Course: Praktikum Mikrobiologi (Microbiology Practicum; 1.81 ECTs)

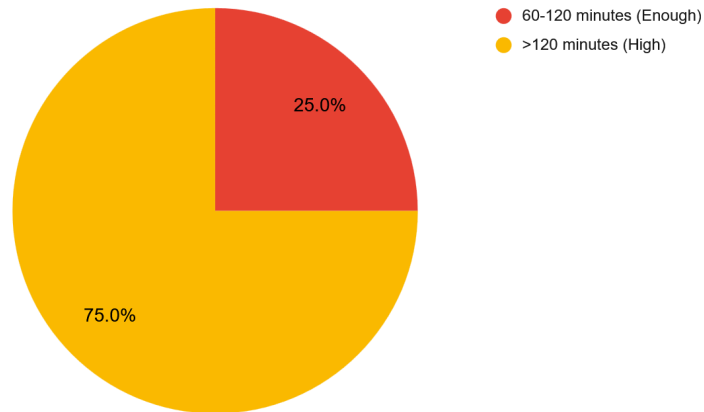
Class meetings — Praktikum Mikrobiologi (Microbiology Practicum) (SKS: 1 SKS (1.81 ECTs))



Self-study activity — Praktikum Mikrobiologi (Microbiology Practicum) (SKS: 1 SKS (1.81 ECTs))

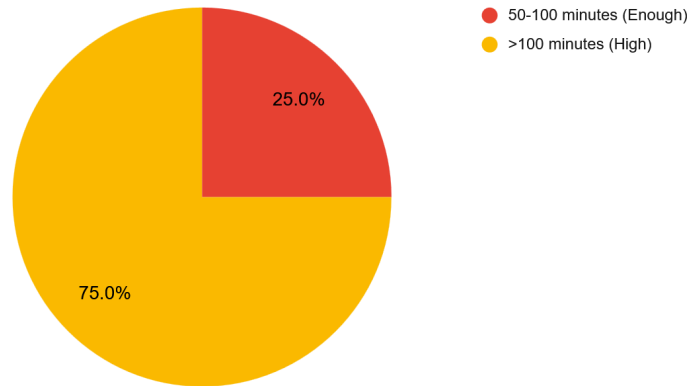


Structured assignment — Praktikum Mikrobiologi (Microbiology Practicum) (SKS: 1 SKS (1.81 ECTs))

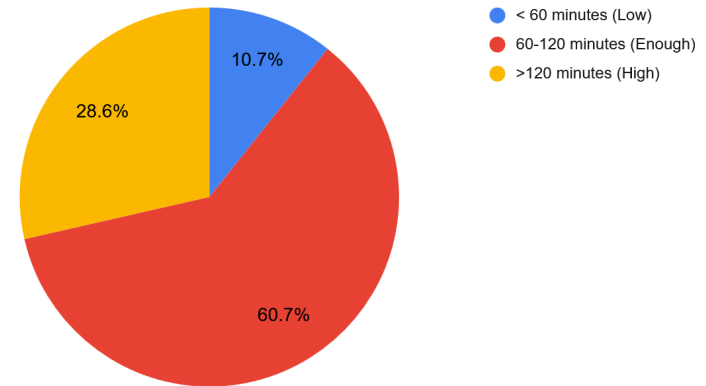


• Course: Praktikum Struktur & Fisiologi Hewan 1 (Practicum of Animal Structure and Physiology 1; 1.81 ECTs)

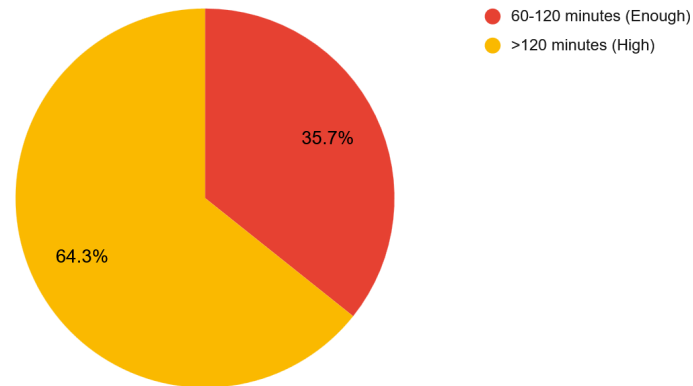
Class meetings — Praktikum Struktur & Fisiologi Hewan 1
(Practicum of Animal Structure and Physiology 1) (SKS: 1 SKS
(1.81 ECTs))



Self-study activity — Praktikum Struktur & Fisiologi Hewan 1
(Practicum of Animal Structure and Physiology 1) (SKS: 1 SKS
(1.81 ECTs))

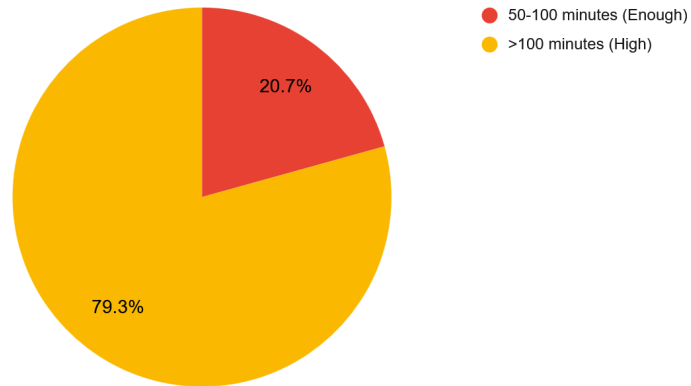


Structured assignment — Praktikum Struktur & Fisiologi
Hewan 1 (Practicum of Animal Structure and Physiology 1)
(SKS: 1 SKS (1.81 ECTs))

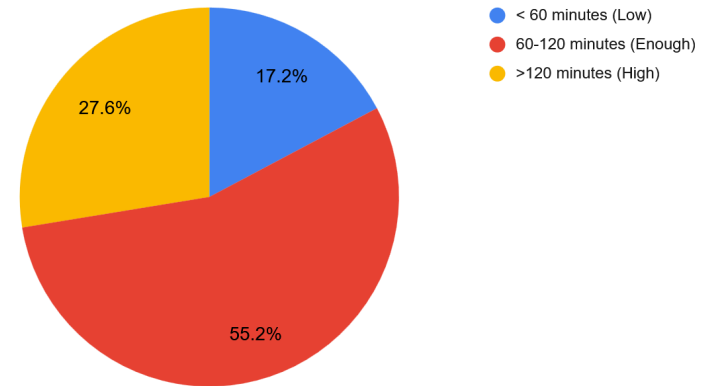


- Course: Praktikum Struktur dan perkembangan Tumbuhan 1 (Practicum Plants of Structure and Development 1; 1.81 ECTs)

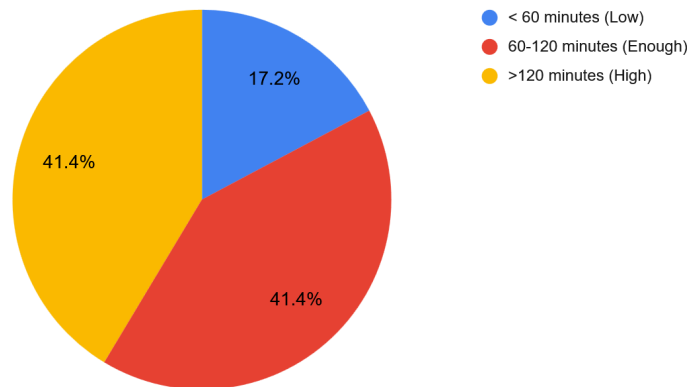
Class meetings — Praktikum Struktur dan perkembangan Tumbuhan 1 (Practicum Plants of Structure and Development 1) (SKS: 1 SKS (1.81 ECTs))



Self-study activity — Praktikum Struktur dan perkembangan Tumbuhan 1 (Practicum Plants of Structure and Development 1) (SKS: 1 SKS (1.81 ECTs))

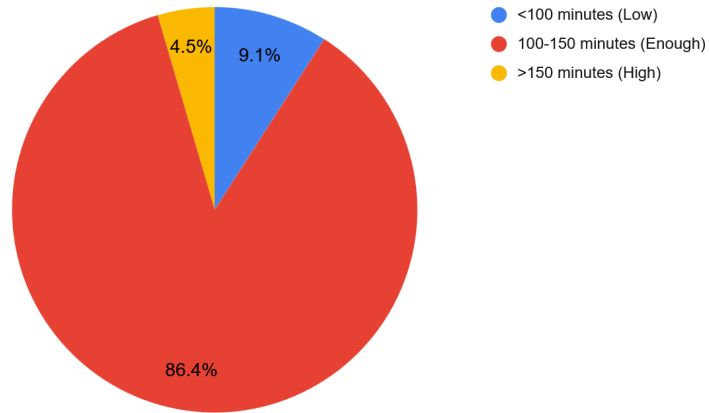


Structured assignment — Praktikum Struktur dan perkembangan Tumbuhan 1 (Practicum Plants of Structure and Development 1) (SKS: 1 SKS (1.81 ECTs))

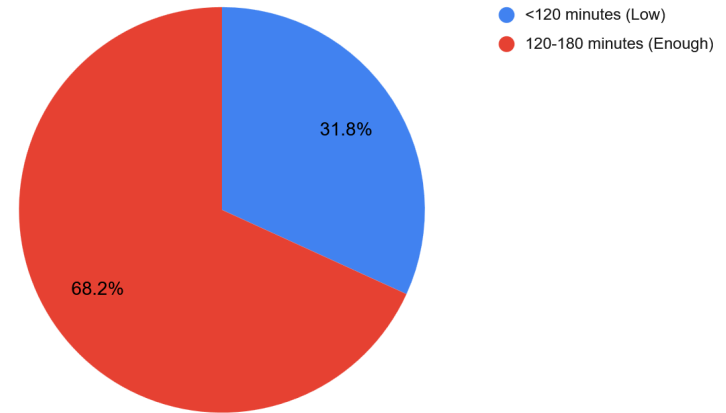


• Course: Struktur & Fisiologi Hewan 1 (Animal Structure and Physiology 1; 3.62 ECTs)

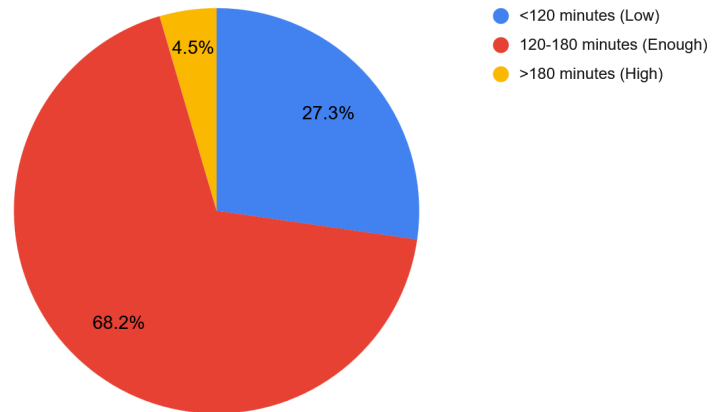
Class meetings — Struktur & Fisiologi Hewan 1 (Animal Structure and Physiology 1) (SKS: 2 SKS (3.62 ECTs))



Self-study activity — Struktur & Fisiologi Hewan 1 (Animal Structure and Physiology 1) (SKS: 2 SKS (3.62 ECTs))

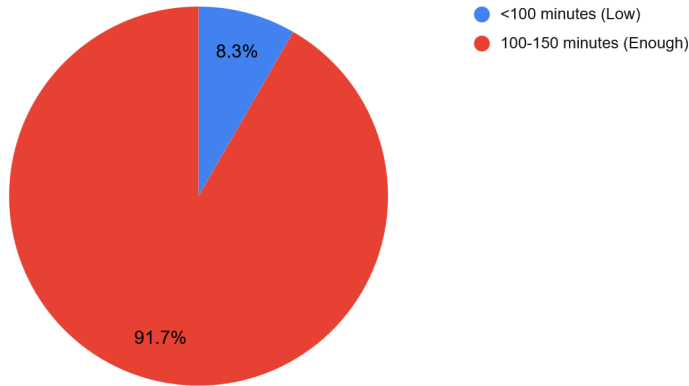


Structured assignment — Struktur & Fisiologi Hewan 1 (Animal Structure and Physiology 1) (SKS: 2 SKS (3.62 ECTs))

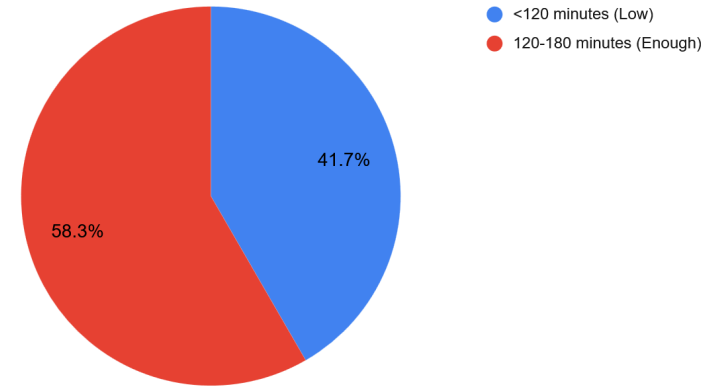


• Course: Struktur & Perkembangan Tumbuhan 1 (Plants Structure and Development 1; 3.62 ECTs)

Class meetings — Struktur & Perkembangan Tumbuhan 1 (Plants Structure and Development 1) (SKS: 2 SKS (3.62 ECTs))



Self-study activity — Struktur & Perkembangan Tumbuhan 1 (Plants Structure and Development 1) (SKS: 2 SKS (3.62 ECTs))



Structured assignment — Struktur & Perkembangan Tumbuhan 1 (Plants Structure and Development 1) (SKS: 2 SKS (3.62 ECTs))

