

Staff Handbook

Please fill out and submit one table per person.

Name	<i>Dra. Budiwati, M.Si.</i>																				
Post	<i>Plant Anatomy</i>																				
Academic career	<table border="0"> <tr> <td><i>Teaching staff</i></td><td><i>Dept. of Biology Education, Universitas Negeri Yogyakarta</i></td><td><i>1993-now</i></td></tr> <tr> <td><i>Master Degree</i></td><td><i>Universitas Gadjah Mada</i></td><td><i>1999</i></td></tr> <tr> <td><i>Undergraduate degree (Biology)</i></td><td><i>Universitas Gadjah Mada</i></td><td><i>1992</i></td></tr> </table>			<i>Teaching staff</i>	<i>Dept. of Biology Education, Universitas Negeri Yogyakarta</i>	<i>1993-now</i>	<i>Master Degree</i>	<i>Universitas Gadjah Mada</i>	<i>1999</i>	<i>Undergraduate degree (Biology)</i>	<i>Universitas Gadjah Mada</i>	<i>1992</i>									
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		<i>Productivity and Plankton Water Quality Index in Two Reservoirs</i>		
	2022	Perbandingan Keseimbangan Lingkungan Plankton pada Awal Musim Kemarau dan Awal Musim Penghujan di Dua Embung <i>Comparison of Plankton Environmental Balance at the Beginning of the Dry Season and the Beginning of the Rainy Season in Two Reservoirs</i>	DIPA UNY	24.000.000
	2023	Karakterisasi Serat pada Beberapa Tumbuhan Angiospermae <i>Characterization of Fiber in Several Angiosperm Plants</i>	DIPA UNY	24.000.000
	2023	Perkembangan Struktur Morfologis dan Anatomis Daun Ketela Pohon (<i>Manihot utilissima</i> Pohl.) pada Intensitas Cahaya yang Berbeda <i>Development of Morphological and Anatomical Structure of Cassava Leaves (Manihot utilissima Pohl.) at Different Light Intensities</i>	DIPA UNY	15.000.000
	2024	Karakterisasi dan Perkembangan Serat pada Beberapa Angiospermae <i>Characterization and Development of Fibers in Several Angiosperms</i>	DIPA UNY	24.000.000
	2025	Karakteristik Morfoanatomis dan Mekanis Serat Beberapa Varietas Anggur (<i>Vitis vinifera</i>) <i>Morphoanatomical and Mechanical Characteristics of Fibers of Several Grape Varieties (Vitis vinifera)</i>	DIPA UNY	24.000.000
	Community Services Experiences			
	2022	Pengayaan Materi dan Pengembangan Kegiatan Praktikum Keanekaragaman Tumbuhan di SMA	DIPA UNY	8.000.000

		Enrichment of Material and Development of Plant Diversity Practical Activities in High School		
	2023	Peningkatan Kompetensi Bidang Biologi Tumbuhan bagi Guru Madrasah Ibtidaiyah Negeri di Daerah Istimewa Yogyakarta sebagai Persiapan Olimpiade Sains Nasional Tingkat SD/MI Improving Plant Biology Competence for State Elementary School Teachers in the Special Region of Yogyakarta as Preparation for the National Science Olympiad at Elementary School/Islamic Elementary School Level	DIPA UNY	8.000.000
	2024	Pengayaan Materi dan Pengembangan Kegiatan Praktikum IPA Biologi untuk Meningkatkan Kompetensi Guru IPA MIN di Daerah Istimewa Yogyakarta Enrichment of Material and Development of Biology Science Practical Activities to Improve the Competence of Science Teachers at MIN in the Special Region of Yogyakarta	DIPA UNY	8.000.000
	2025	Pelatihan Penggunaan Aplikasi Identifikasi Tumbuhan (Google Lens) dan Pengawetan Tumbuhan untuk Pembelajaran Keanekaragaman Tumbuhan di MI Kabupaten Sleman Training on the Use of Plant Identification Applications (Google Lens) and Plant Preservation for Learning about Plant Diversity at MI Sleman Regency	DIPA UNY	8.000.000
	2025	Pengayaan Materi dan Pendampingan Praktikum Struktur, Fungsi, dan Genetika Tumbuhan di Sekolah Indonesia Bangkok (The Indonesian School of Bangkok)	DIPA UNY	32.000.000

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