

Students attended Apsita Merdeka Student Mobility in 2021 from Plant Protection Study Programme

No.	Name of Student	Student Identity Number	Destination University	Name of course	Course Code	Credit	Score Grade
1	VIRA PUSPITASARI	05081181924001	Gadjahmada University	Biology of plant parasitic nematodes	PNH3151	2 (1-1)	A
			Gadjahmada University	Seed pathology	PNH3152	2 (1-1)	B
			Syiah Kuala University	Seed and postharvest diseases	PTN313	3 (2-1)	A
2	RIAN ADRIAN	05081181924002	IPB University	Biometric in plant protection	PTN309	3 (2-1)	A
3	DHANILLO DJULIAN	05081181924003	IPB University	Storage and housing pests	PTN311	2 (1-1)	B
			Sam Ratulangi University	Soil-borne pathogens	PRT-3365	2 (2-0)	A
4	HERDINAWATI	05081181924004	Jember University	Weed science	PNH 1303	3 (2-1)	A
5	LIDYA KARLINA	05081181924005	Jember University	Weed science	PNH 1303	3 (2-1)	A
6	RIA LESTARI	05081181924006	Bengkulu University	Interaction of insect, pathogen and plant	PTN-401	2 (2-0)	B
			Sam Ratulangi University	Soil-borne pathogens	PRT-3365	2 (2-0)	A
7	INDAH WULAN SUCI	05081181924009	Gadjahmada University	Seed pathology	PNH3152	2 (1-1)	A
			IPB University	Storage and housing pests	PTN311	2 (1-1)	A
8	MIFTAH AJENGTIYAS NURSYAHIDAH RAHMAN	05081181924010	Gadjahmada University	Seed pathology	PNH3152	2 (1-1)	B
			IPB University	Storage and housing pests	PTN311	2 (1-1)	A
9	NURUL TRIAGTIN	05081181924011	Bengkulu University	Interaction of insect, pathogen and plant	PTN-401	2 (2-0)	B
10	CINDI AZZAHRA	05081181924012	Syiah Kuala University	Post-harvest pests	PTN 319	2 (2-0)	A
11	SEPTYA AYU DWINTHA	05081181924013	IPB University	Storage and housing pests	PTN311	2 (1-1)	A
			Bengkulu University	Ecology of plant pest and disease	PTN-308	2 (2-0)	B
12	ELLA APRIYANA	05081181924071	Gadjahmada University	Seed pathology	PNH3152	2 (1-1)	A
			Bengkulu University	Interaction of insect, pathogen and plant	PTN-401	2 (2-0)	B

13	NURCAHAYA PURBA	05081181924076	Gadjahmada University	Biology of plant parasitic nematodes	PNH3151	2 (1-1)	A
			Gadjahmada University	Seed pathology	PNH3152	2 (1-1)	A
			IPB University	Storage and housing pests	PTN311	2 (1-1)	A
			Syiah Kuala University	Seed and post-harvest diseases	PTN 313	3 (2-1)	A
14	SITI MAHANI	05081181924078	Gadjahmada University	Biology of plant parasitic nematodes	PNH 3151	2 (1-1)	A
			IPB University	Storage and housing pests	PTN311	2 (1-1)	A
			Lambung Mangkurat University	Collection and Identification of lowland pests	EHKB4713	3 (2-1)	A
15	DELLA APRILIA	05081281924014	Bengkulu University	Ecology of plant pest and disease	PTN-308	2 (2-0)	B
16	IRFAN MOHANDIS HARAKI	05081281924015	Gadjahmada University	Biology of plant parasitic nematodes	PNH 3151	2 (1-1)	A
			IPB University	Storage and housing pests	PTN311	2 (1-1)	A
17	MESSA SYAHPUTRI	05081281924017	Gadjahmada University	Seed pathology	PNH3152	2 (1-1)	A
			IPB University	Biometric in plant protection	PTN309	3 (2-1)	B
18	RIZKI PUTRI AMELIA	05081281924018	Gadjahmada University	Biology of plant parasitic nematodes	PNH 3151	2 (1-1)	A
19	MEIRIZQI NURLAILATUS SHOLICAH	05081281924019	Gadjahmada University	Seed pathology	PNH 3152	2 (1-1)	B
			IPB University	Biometric in plant protection	PTN309	3 (2-1)	B
20	SHINTA AMALIA RAHMADANI	05081281924020	Jember University	Weed science	PNH 1303	3 (2-1)	A
21	SHAKEILLA ARETHA ZELIKA	05081281924021	IPB University	Storage and housing pests	PTN311	2 (1-1)	A
			Syiah Kuala University	Post-harvest pests	PTN 319	2 (2-0)	A
22	KHAIRI SARDILLA	05081281924022	Syiah Kuala University	Seed and post-harvest diseases	PTN 313	2 (2-0)	A
			Halu Oleo University	Biology of plant parasitic nematodes	DFA67049	3 (2-1)	A
			Sam Ratulangi University	Pests and diseases of horticultural crops	PRT3365	3 (2-1)	C

23	MUHARI	05081281924023	Halu Oleo University	Biology of plant parasitic nematodes	DFA67049	3 (2-1)	A
			Jember University	Weed science	PNH 1303	3 (2-1)	A
24	DEO DATUS CRISTY PUTRA SIRAIT	05081281924024	Syiah Kuala University	Post-harvest pests	PTN 319	2 (2-0)	A
25	RANTI NUR FADILLAH	05081281924027	Bengkulu University	Interaction of insect, pathogen and plant	PTN-401	2 (2-0)	B
26	HUSAINI PURNAMA AJI	05081281924028	Gadjahmada University	Seed pathology	PNH 3152	2 (1-1)	A
			IPB University	Storage and housing pests	PTN311	2 (1-1)	A
27	HESTI	05081281924029	Bengkulu University	Interaction of insect, pathogen and plant	PTN-401	2 (2-0)	B
			Jember University	Weed science	PNH 1303	3 (2-1)	A
28	ESTER MAHARANI	05081281924031	Sam Ratulangi University	Pests and diseases of horticultural crops	PRT3365	3 (2-1)	C
29	WINDA PRATIWI	05081281924032	Bengkulu University	Interaction of insect, pathogen and plant	PTN-401	2 (2-0)	B
30	FARID ALGIFANI	05081281924033	Universitas Gajahmada	Seed pathology	PNH 3152	2 (1-1)	B
			Jember University	Weed science	PNH1303	3 (2-1)	A
31	MUHAMMAD AL FATIH ABDURROSYID	05081281924034	Andalas University	Introduction to pest and disease resistance	PPT 61204	3 (2-1)	B
			Universitas Hasanuddin	Post-harvest pests and diseases	21G06121003	3 (2-1)	A
32	HANA ELJA AZZAHRA	05081281924036	IPB University	Storage and housing pests	PTN311	2 (1-1)	A
			Bengkulu University	Ecology of plant pest and disease	PTN-308	2 (2-0)	B
33	MUTIARA RAIHANAH ALIFIA	05081281924037	Gadjahmada University	Biology of plant parasitic nematodes	PNH 3151	2 (1-1)	A
			IPB University	Storage and housing pests	PTN311	2 (1-1)	A
34	HELCI SYAPUTRA	05081281924038	Jember University	Weed science	PNH 1303	3 (2-1)	A
35	ARDHANSYAH PRADANA MAULANA LATIF	05081281924039	Halu Oleo University	Biology of plant parasitic nematodes	DFA67049	3 (2-1)	A
			Jember University	Weed science	PNH1303	3 (2-1)	A

36	AMARISYA SHAFALUZIA	05081281924040	IPB University	Storage and housing pests	PTN311	2 (1-1)	A
			Bengkulu University	Ecology of plant pest and disease	PTN-308	2 (2-0)	B
37	M BAGAS TIYANTARA	05081281924041	Jember University	Weed science	PNH 1303	3 (2-1)	A
38	ANDES TRIANI	05081281924043	Jember University	Weed science	PNH 1303	3 (2-1)	A
39	SHERA MARGARETHA	05081281924045	Bengkulu University	Ecology of plant pest and disease	PTN-308	2 (2-0)	B
			Bengkulu University	Interaction of insect, pathogen and plant	PTN-401	2 (2-0)	B
40	YUSI ANANDA	05081281924069	IPB University	Storage and housing pests	PTN311	2 (1-1)	A
			Bengkulu University	Ecology of plant pest and disease	PTN-308	2 (2-0)	A
41	NYAYU FARLANIA WULANDARI	05081281924070	Sam Ratulangi University	Pests and diseases of horticultural crops	PRT3365	3 (2-1)	A
42	TIKA RAHMAWATI	05081281924072	Syiah Kuala University	Seed and post-harvest diseases	PTN 313	3 (2-1)	A
			Sam Ratulangi University	Pests and diseases of horticultural crops	PRT3365	3 (2-1)	A
43	RAJA BONAR LUBIS	05081281924073	IPB University	Storage and housing pests	PTN311	2 (1-1)	A
44	ZAHRATUL FAUZIAH	05081281924075	Halu Oleo University	Biology of plant parasitic nematodes	DFA67049	3 (2-1)	A
45	EGO ALPIAN	05081281924077	Andalas University	Introduction to pest and disease resistance	PPT 61204	3 (2-1)	B
			Sam Ratulangi University	Pests and diseases of horticultural crops	PRT3365	3 (2-1)	A
46	LOVIGA BR BANGUN	05081281924080	Gadjahmada University	Biology of plant parasitic nematodes	PNH 3151	2 (1-1)	A
			IPB University	Storage and housing pests	PTN311	2 (1-1)	A
			Syiah Kuala University	Seed and post-harvest diseases	PTN 313	3 (2-1)	A
47	MEINI FITRIANA	05081281924081	IPB University	Storage and housing pests	PTN311	2 (1-1)	B
			Bengkulu University	Ecology of plant pest and disease	PTN-308	2 (2-0)	B
48	NUR AMALIA NASUTION	05081281924083	IPB University	Storage and housing pests	PTN311	2 (1-1)	A
			Bengkulu University	Ecology of plant pest and disease	PTN-308	2 (2-0)	B

49	NANDA WAHYU SURYANA	05081381924046	Halu Oleo University	Biology of plant parasitic nematodes	DFA67049	3 (2-1)	A
			Jember University	Weed science	PNH 1303	3 (2-1)	A
50	KHAIRUNNISA PUTRI	05081381924047	Gadjahmada University	Seed pathology	PNH 3152	2 (1-1)	B
			IPB University	Storage and housing pests	PTN311	2 (1-1)	A
51	AZZAHRA NUR DWI LESTARI	05081381924048	Sam Ratulangi University	Pests and diseases of horticultural crops	PRT3365	3 (2-1)	A
52	SARAH CAHYANI AHMAD	05081381924049	Bengkulu University	Ecology of plant pest and disease	PTN-308	2 (2-0)	B
53	MUHAMMAD MUIS	05081381924050	Syiah Kuala University	Seed and post-harvest diseases	PTN 313	3 (2-1)	B
54	EDHO ARYA SAPUTRA	05081381924051	Syiah Kuala University	Post-harvest pests	PTN 319	2 (2-0)	A
56	FAHMI NUR ILHAM FAJAR	05081381924052	Syiah Kuala University	Post-harvest pests	PTN 319	2 (2-0)	A
57	ROHIMA RAHMAH	05081381924053	Syiah Kuala University	Post-harvest pests	PTN 319	2 (2-0)	A
58	RONI SALEH ARDIANSYAH	05081381924054	IPB University	Storage and housing pests	PTN311	2 (1-1)	A
59	ERDI MEFIYANTO	05081381924055	Jember University	Weed science	PNH 1303	3 (2-1)	A
60	PUTRI GINA	05081381924056	Gadjahmada University	Biology of plant parasitic nematodes	PNH 3151	2 (1-1)	A
			Gadjahmada University	Seed pathology	PNH 3152	2 (1-1)	B
			Andalas University	Introduction to pest and disease resistance	PPT 61204	3 (2-1)	B
61	LUTFIAH PUTRI AZZAHRA	05081381924057	IPB University	Storage and housing pests	PTN311	2 (1-1)	B
			Sam Ratulangi University	Pests and diseases of horticultural crops	PRT3365	3 (2-1)	A
62	RILWA WALLINGGA	05081381924058	IPB University	Storage and housing pests	PTN311	2 (1-1)	A
			Bengkulu University	Ecology of plant pest and disease	PTN-308	2 (2-0)	B
63	RAUDHATUL FATRICIA	05081381924059	Gadjahmada University	Seed pathology	PNH 3152	2 (1-1)	B
			IPB University	Storage and housing pests	PTN311	2 (1-1)	A
64	DWI RAHAYU PUTRI SIANIPAR	05081381924060	Halu Oleo University	Biology of plant parasitic nematodes	DFA67049	3 (2-1)	A

65	MUHAMMAD WILDAN AL GHIFARY	05081381924061	Halu Oleo University	Biology of plant parasitic nematodes	DFA67049	3 (2-1)	A
66	NOVI ARISKA	05081381924062	Bengkulu University	Ecology of plant pest and disease	PTN-308	2 (2-0)	B
67	MUHAMMAD HASANUL ICHSAN	05081381924063	Halu Oleo University	Biology of plant parasitic nematodes	DFA67049	3 (2-1)	A
68	REYDO NUGRAHA	05081381924065	Syiah Kuala University	Post-harvest pests	PTN 319	2 (2-0)	A
69	VERA FADHLIA AMY	05081381924066	Halu Oleo University	Biology of plant parasitic nematodes	DFA67049	3 (2-1)	A
70	AJENG TRI MUGHNIY	05081381924067	Halu Oleo University	Biology of plant parasitic nematodes	DFA67049	3 (2-1)	A