

**RENCANA KINERJA TAHUN 2023  
PASCASARJANA UNIVERSITAS UDAYANA**

KODE	KEG RKAHL (AKTIVITAS)/OUTPUT (KRO)/SUBOUTPUT (RO)/KOMP/SUBKOMP/AKUN/KEG/SUB	VOL	SATUAN	HARGA SATUAN	TOTAL POK	SP2D (SIAKU)	SPJ (SIAKU)	DANA SISA (SIAKU)	JADWAL	PENANGGUNG JAWAB	DOKUMEN PENDUKUNG	SUMBER DANA	REVIEW SPI
	<b>KEG/DETAIL</b>												
4471	Peningkatan Kualitas dan Kuantitas Perguruan Tinggi				Rp 2.066.618.838	Rp 380.153.181	Rp 14.837.150	Rp 1.671.438.507					
4471.CAA	Sarana Bidang Pendidikan (Base Line)				Rp 805.260.567	Rp 53.835.590	Rp 751.424.977						
4471.CAA.001	Sarana Pendukung Pembelajaran				Rp 370.429.907	Rp 13.216.000	Rp -	Rp 357.213.907					
051	Pengadaan Sarana Pendukung Pembelajaran				Rp 370.429.907	Rp 13.216.000	Rp -	Rp 357.213.907					
A	Pengadaan Alat Pendukung Pembelajaran				Rp 299.841.198	Rp 13.216.000	Rp -	Rp 286.625.198					
525162	Belanja Peralatan dan Mesin - Ekstrakompiabel BLU				Rp 9.984.600	Rp -	Rp -	Rp 9.984.600					
4471.CAA.001.051.A.525162	Pengadaan Alat Perengkapan Komputer (Pembelajaran) - 525162				Rp 9.984.600	Rp -	Rp -	Rp 9.984.600	TW 2	NIP: 196608241991032001 Prof. Ir. Linawati, M.Eng.Sc, Ph.D	TOR Ada (Tor Valid)		
4471.CAA.001.051.A.525162	Pengadaan Kabel VGA (Per Unit Dibawah 1 Juta)	4	Unit	Rp 741.012,50	Rp 2.964.050	Rp -	Rp -	Rp 2.964.050	TW 2	NIP: 196608241991032001 Prof. Ir. Linawati, M.Eng.Sc, Ph.D			Belum direview
	- Kabel HDMI (Kabel HDMI 5 meter Primatech)	5	Unit	Rp 229.600,00	Rp 1.148.000							PNBP	
	- Kabel HDMI 10 meter Primatech (Kabel HDMI 10 meter Primatech)	3	Unit	Rp 605.350,00	Rp 1.816.050							PNBP	
4471.CAA.001.051.A.525162	Pengadaan Kabel HDMI	1	Unit	Rp 7.020.550,00	Rp 7.020.550	Rp -	Rp -	Rp 7.020.550	TW 2				Belum direview
	- Kabel HDMI 20 meter Primatech (Kabel HDMI 20 meter Primatech)	3	Unit	Rp 1.342.800,00	Rp 4.028.400							PNBP	
	- Kabel HDMI ukuran 30 meter Primatech (Kabel HDMI ukuran 30 meter Primatech)	1	Unit	Rp 2.992.150,00	Rp 2.992.150							PNBP	
537112	Belanja Modal Peralatan dan Mesin				Rp 289.856.598	Rp 13.216.000	Rp -	Rp 276.640.598					
4471.CAA.001.051.A.537112	Pengadaan Komputer/PC (Pembelajaran) - 537112				Rp 118.818.000	Rp -	Rp -	Rp 118.818.000	TW 1, TW 2	NIP: 196608241991032001 Prof. Ir. Linawati, M.Eng.Sc, Ph.D	TOR Ada (Tor Valid)		
4471.CAA.001.051.A.537112	Pengadaan Komputer/PC (Per Unit 1 Juta Keatas)	12	Unit	Rp 9.901.500,00	Rp 118.818.000	Rp -	Rp -	Rp 118.818.000	TW 1, TW 2	NIP: 196608241991032001 Prof. Ir. Linawati, M.Eng.Sc, Ph.D			Belum direview
	- Komputer HP Pro 200 G4 AIO (PROCESSOR I310110u ; DISPLAY LCD 21.5 FHD AG LED UWVA 3-sided ; ODD ODD 9.5 DVDWR ; OS OST W10H6 SL IDPPP ; HDD SSD 512G M.2 2280 PCIe NVMe ; NETWORK WLAN RT RTL8821CE ac 1x1 +BT 4.2 WW ; RAM RAM 4GB(1x4GB) DDR4 2666 SODIMM ; WARRANTY 1/1/1 AIO Warranty A/P)	12	Unit	Rp 9.901.500,00	Rp 118.818.000							PNBP	
4471.CAA.001.051.A.537112	Pengadaan Laptop (Pembelajaran) - 537112				Rp 43.005.698	Rp -	Rp -	Rp 43.005.698	TW 2	NIP: 196608241991032001 Prof. Ir. Linawati, M.Eng.Sc, Ph.D	TOR Ada (Tor Valid)		
4471.CAA.001.051.A.537112	Pengadaan Laptop (Per Unit 1 Juta Keatas)	2	Unit	Rp 21.502.849,00	Rp 43.005.698	Rp -	Rp -	Rp 43.005.698	TW 2	NIP: 196608241991032001 Prof. Ir. Linawati, M.Eng.Sc, Ph.D			Belum direview
	- Laptop HP PROBOOK X360 435 G8 (ProBook x360 435 G8 UMA R5-5600U 8GB 512SSD Win10H)	2	Unit	Rp 21.502.849,00	Rp 43.005.698							PNBP	
4471.CAA.001.051.A.537112	Pengadaan LCD Proyektor (Pembelajaran) - 537112				Rp 41.970.000	Rp -	Rp -	Rp 41.970.000	TW 2	NIP: 196608241991032001 Prof. Ir. Linawati, M.Eng.Sc, Ph.D	TOR Ada (Tor Valid)		
4471.CAA.001.051.A.537112	Pengadaan LCD Proyektor (Per Unit 1 Juta Keatas)	6	Unit	Rp 6.995.000,00	Rp 41.970.000	Rp -	Rp -	Rp 41.970.000	TW 2	NIP: 196608241991032001 Prof. Ir. Linawati, M.Eng.Sc, Ph.D			Belum direview
	- LCD Projector X1 (XGA (1,024x768), 4000 ANSI Lumens, 20.000:1 Dynamic Black, DLP Technology, Aspect ratio 4:3 (Native), 16:9 (Supported), Lamp life 6,000 Hours (Standard), 10,000 Hours (ECO), 15,000 Hours (ExtremeEco), Input port: VGA, HDMI, Composite video (RCA), PC Audio (Stereo mini jack)	6	Unit	Rp 6.995.000,00	Rp 41.970.000							PNBP	
4471.CAA.001.051.A.537112	Pengadaan Printer (Pembelajaran) - 537112				Rp 7.734.900	Rp -	Rp -	Rp 7.734.900	TW 2	NIP: 196608241991032001 Prof. Ir. Linawati, M.Eng.Sc, Ph.D	TOR Ada (Tor Valid)		
4471.CAA.001.051.A.537112	Pengadaan Printer (Per Unit 1 Juta Keatas)	2	Unit	Rp 3.867.450,00	Rp 7.734.900	Rp -	Rp -	Rp 7.734.900	TW 2	NIP: 196608241991032001 Prof. Ir. Linawati, M.Eng.Sc, Ph.D			Belum direview
	- Printer EPSON ECOTANK L3210 (Print Method: On-demand inkjet (Piezoelectric) Printer Language: ESC/P-R, ESC/P Raster Nozzle Configuration: 180 x 1 nozzles Black, 99 x 1 nozzles per Colour (Cyan, Magenta, Yellow) Maximum Resolution: 5760 x 1440 dpi)	2	Unit	Rp 3.867.450,00	Rp 7.734.900							PNBP	
4471.CAA.001.051.A.537112	Pengadaan Alat Perengkapan Komputer (Pembelajaran) - 537112				Rp 78.328.000	Rp 13.216.000	Rp -	Rp 65.112.000	TW 2	NIP: 196608241991032001 Prof. Ir. Linawati, M.Eng.Sc, Ph.D	TOR Ada (Tor Valid)		
4471.CAA.001.051.A.537112	Pengadaan TV (Per Unit 1 Juta Keatas)	2	Unit	Rp 18.676.000,00	Rp 37.352.000	Rp 13.216.000	Rp -	Rp 24.136.000	TW 2	NIP: 196608241991032001 Prof. Ir. Linawati, M.Eng.Sc, Ph.D			Belum direview
	- Televisi Samsung (Smart TV Screen Size : 60 inch Resolution : 3840 x 2160 Crystal Processor 4K Dolby Digital Plus Interface : HDMI; USB; LAN Operating System : Tizen Built-in Wifi & Bluetooth)	2	Unit	Rp 18.676.000,00	Rp 37.352.000							PNBP	
4471.CAA.001.051.A.537112	Pengadaan Portable Amplifier / Wireless (Per Unit 1 Juta Keatas)	2	Unit	Rp 15.658.000,00	Rp 31.316.000	Rp -	Rp -	Rp 31.316.000	TW 2	NIP: 196608241991032001 Prof. Ir. Linawati, M.Eng.Sc, Ph.D			Belum direview
	- Power Amplifier (Power Amplifier Dual Channel 2 X 850W (8ohm)   2 X 1200W (4ohm), Stereo, Parallel, Bridge Mode Select Input, Dimensi : 48 x 9 x 4cm, Gross Weight : 20kg)	2	Unit	Rp 12.900.000,00	Rp 25.800.000							PNBP	
	- Analogue Mixer (Analogue Mixer 16 Channel, Dimensi : 62 x 60 x 15cm, G.W : 6 kg)	1	Unit	Rp 5.516.000,00	Rp 5.516.000							PNBP	
4471.CAA.001.051.A.537112	Pengadaan Web Camera (Per Unit 1 Juta Keatas)	2	Unit	Rp 4.830.000,00	Rp 9.660.000	Rp -	Rp -	Rp 9.660.000	TW 2	NIP: 196608241991032001 Prof. Ir. Linawati, M.Eng.Sc, Ph.D			Belum direview
	- Webcam (Compact USB P12 Webcam Subject Auto-Tracking, Gesture Control Capture Video up to 1080p30 Auto-Exposure and Smart White Balance Built-In Omnidirectional Mics, Tally LED Record and Stream using Computer Noise Cancelling Microphones USB Type-C to Type-A Host Connection Mount Using Magnet or Tripod Control with Free TinyCam Software)	2	Unit	Rp 4.830.000,00	Rp 9.660.000							PNBP	
B	Pengadaan Alat Laboratorium Pendukung Pembelajaran				Rp 70.588.709	Rp -	Rp -	Rp 70.588.709					
537112	Belanja Modal Peralatan dan Mesin				Rp 70.588.709	Rp -	Rp -	Rp 70.588.709					
4471.CAA.001.051.B.537112	Pengadaan Alat Laboratorium (Pembelajaran) - 537112				Rp 70.588.709	Rp -	Rp -	Rp 70.588.709	TW 2	NIP: 196608241991032001 Prof. Ir. Linawati, M.Eng.Sc, Ph.D	TOR Ada (Tor Valid)		
4471.CAA.001.051.B.537112	Pengadaan Alat Laboratorium (Per Unit 1 Juta Keatas)	1	Unit	Rp 70.588.709,00	Rp 70.588.709	Rp -	Rp -	Rp 70.588.709	TW 2	NIP: 196608241991032001 Prof. Ir. Linawati, M.Eng.Sc, Ph.D			Belum direview

<p>- PH Controller ORP Meter Monitor Digital Alarm PH-110 ( Measuring range: pH (0 14 pH), ORP (- 1900 - +1900 mV)  Accuracy: + 0.02 pH; + 1 mV  Resolution: 0.01 pH; 1 mV  Stability: 0.02 pH / 24 hours; 3 mV / 24 hours  pH standard solution: 4.00/6.86/9.18  Display mode: 128 * 64 dot matrix LCD  Temperature compensation: 0100 C manual/automatic (NTC10K)  Signal output: 4-20mA isolation protection output Maximum loop resistance 300  Alarm output: one set of high and low limit alarm contacts (3A/250 V AC), normally open contact relay  Power supply: AC 220V 10% 50Hz  Power consumption: 3W  Environmental conditions: (1) Temperature 0 to 60 C (2) Humidity 85% RH  Dimensions: 96 96 110mm (height width depth)  Opening size: 92 92mm (height width))</p>	1	Unit	Rp 1.350.000,00	Rp 1.350.000							PNBP	
<p>- Hanna instruments HI-98193 Professional Waterproof DO and BOD Meter ( Disuplai dengan Sensor DO polarographic HI-764073  Solusi Elektrolit HI-70415 untuk Sensor Polarografi, 30ml  HI-7040 Larutan oksigen nol bikomponen  Tutup membran PTFE yang telah dibentuk sebelumnya (2)  Tutup pelindung  Cincin-O (2)  Tas pembawa yang kokoh  Gelas plastik 100ml (2)  Perangkat lunak PC HI-92000  Kabel micro USB HI-920015  Bateraiinstruksi manual)</p>	1	Unit	Rp 13.575.000,00	Rp 13.575.000							PNBP	
<p>Lensa Objektif : Acromatic 4X (Stereo 3 Dimensi ) : 10X, 40X dan100X (oil)  Pembesaran : 4X = (Stereo 3 Dimensi ) = 60X 10X = 150X  : 40X = 600X 100X = 1500X  Matrrial Body : Besi / Logam Padat, Aluminium &amp; Plastik  Fokus : Fokus Halus (Fine Tuning) : 1,8 - 2,2 mm  Fokus Kasar (Fine Tuning) : 50 mm  Dudukan Preparat : Penggeser (Double layer mechanical stage)  Lampu LED : Model Dimmer  - Menggunakan Lampu LED, mampu menyala selama 24 jam  - Daya tahan lampu LED minimal 50.000 jam  - 3 LED (Atas) Stereo, dengan penyangga pegangan  - lampu LED fleksibel yang dapat digerakkan kesemua arah 12 LED  - 20 Watt Standart Mikroskop  - Input 220/240 V. 50 Hz  - Abbe Condensor  - N.A = 0.65 Condensor  - Iris Diaphragm  - Disc Diaphragm  Kamera : Resolusi 8 Mega Pixel  - High-quality Progressive CMOS  - Video Mode Min RGB24, 1420  - Video Capture Min Up to 1280 X 960  - Still Image Capture Min Up to 3200 X 2400  - Frame Rate Min Up to 30 fps  - Current Rate Max 450 mA  - Digital Clarity CMOS Imaging Technology  - Low Light Performance  - Usb 2.0 high speed transmission</p>	1	Unit	Rp 9.840.000,00	Rp 9.840.000							PNBP	
<p>- Refractometer Sndway SW 593 Sugar Meter (Corrosive resistant)  Rechargeable battery (20000 measurement per full charge)  Range: 0% - 55% Brix  Resolution: 0.1% Brix  Accuracy: + - 0.2% Brix / + -1 Degree Celsius  Temperature: 10 - 40 Degree Celsius  Berat: 300 gr  Ukuran: 120x55x30 mm)</p>	1	Unit	Rp 3.050.000,00	Rp 3.050.000							PNBP	
<p>- Curent Meter Geopack Alat Ukur Kecepatan Arus Air (bahan Tiang impeller PVC, poros impeller stainless steel, Dimensi impeller plastik:  Panjang tiang keseluruhan: 3.3'  Empat bagian individu 9.8 "  setiap. Kabel: 3.3'  Batang elevasi 9,8" , 4,9" , dan 2,5"  Pembacaan Data  penghitung LCD; 800 hitungan per menit; pengaturan ulang.  Jenis Sensor  Rentang Magnetik  Sekitar 0.05 m/ detik hingga 8,0 m/ detik Akurasi ± 7% Daya  2 Baterai AAA (termasuk)  Kecepatan rentang 0,5 m/s sampai 2,5 m/s  Kalibrasi kecepatan udara ( V ) = 0,000854C + 0,05 m/s  Ketepatan ± 5%  Perang-perang  Rata-rata lari adalah digital dihitung lebih dari 10 detik  Interval pembacaan dilakukan satu kali per detik)</p>	1	Unit	Rp 10.500.000,00	Rp 10.500.000							PNBP	











