

OCSEAN WORKSHOP
“LINGUISTICS DATA COLLECTION AND DATA PROCESSING” SCHEDULE
MAY, 8th – 12th 2023
FACULTY OF HUMANITIES, UDAYANA UNIVERSITY

Date	Time	Duration	Activity	PIC	Venue
Monday, May 8 th 2023	10.00 – 11.00	60’	LoI and IA Signing between FoH Unud and Institute of Genomics, University of Tartu	UPIKS (Novita) Attended by: - FoH Dean - Dr. Phillip Endicott - Prof. Artawa (Doctoral Linguistics)	Dean’s Office
	13.00 – 13.30	30’	Opening Ceremony - Opening by MC - Remarks by Dean + officially open the workshop - Remarks by University of Tartu Representative - Closing by MC	Committee	Soekarno Room
	13.30 – 14.30	60’	Introduction	Dr. Phillip Endicott, Dr. George Saad, Dr. Owen Edwards	
	14.30 – 15.00	30’	Break		
	15.00 – 17.00	120’	Field work basics - Metadata, informed consent, data management, file formats (ASR), file naming, file structure	Dr. George Saad	
	HOMEWORK DAY 1: Make basic recording. Use data management skills				

Tuesday, May 9 th 2023	13.00 – 15.00	120’	Field work - ELAN and transcription	Dr. George Saad	Soekarno Room
	15.00 – 15.30	30’	Break		
	15.30 – 17.00	90’	The Austronesian Expansion - Austronesian expansion, genetics, archaeology, linguistics. History of Austronesian studies.	Dr. Phillip Endicott, Dr. Owen Edwards	
	HOMEWORK DAY 2: Transcribe wordlist in ELAN				
Wednesday, May 10 th 2023	13.00 – 15.00	120’	Comparative method 1: Establishing relatedness; sound change (kinds and directions of sound change)	Dr. Owen Edwards	Soekarno Room
	15.00 – 15.30	30’	Break		
	15.30 – 17.00	90’	Comparative method 2: Reconstruction, proto languages	Dr. Owen Edwards	
	HOMEWORK DAY 3: Solve Problem Set				
Thursday, May 11 th 2023	13.00 – 15.00	120’	Models of language relatedness - Subgrouping (tree and wave) - Top-down vs bottom-up	Dr. Owen Edwards	Soekarno Room
	15.00 – 15.30	30’	Break		
	15.30 – 17.00	90’	Language contact - borrowing, phonological, metatypy	Dr. George Saad, Dr. Owen Edwards	
	HOMEWORK DAY 4: problem set and identify sub-grouping. Identify contact/tease apart loans				
Friday, May 12 th 2023	13.00 – 15.00	120’	Computational method	Dr. Phillip Endicott	Soekarno Room
	15.00 – 15.30	30’	Break		
	15.30 – 17.00	90’	Wrap Up	Dr. Phillip Endicott, Dr. George Saad, Dr. Owen Edwards	
	17.00 – 17.30	30’	Closing Ceremony	Committee	