## STAFF HANDBOOK

Name	:	Dr. Ir. Wempie, M. Sc.
ranic	'	•
NIP	:	19640503 199003 1 002
NIDN	:	0003056403
Email	:	pwempie@yahoo.com
Addres	:	Perumahan Dosen Unhas, Tamalanrea Blok N6
ID Scopus + URL	:	6602472294/ https://www.scopus.com/authid/detail.uri?authorld=6602472294
ID Google Scholar + URL	:	https://scholar.google.com/citations?user=K_5-97oAAAAJ&hl=en
ID Sinta + URL	:	http://sinta2.ristekdikti.go.id/authors/detail?id=6018088&view=overview
Academic carrer	:	Associate Professor
Major Subject	:	Animal Production
Employment	:	Lecturer
Research and development projects over the last 5 years	:	<ol> <li>Performance of Laying Hen Reared In Free-Range Systems with Different Types of Forage.</li> <li>Improved Sentul chicken ferformance by in-ovo feeding L-Arginin</li> <li>Effect of protein levels on characteristik reproduction of Buras laying hen injected L-Arginine using in ovo feeding technique for two generations.</li> </ol>
Industry collaborations over the last 5 years	:	Development of broiler chickens through a partnership system
Patent and proprietary rights	:	
Important publications over the last 5 years	:	<ol> <li>Carcass percentage of laying ducks (Anas platyrhyncos) supplemented by L-Arginine in ration and treated by L-Arginine in-ovo injection. Tropical Animal Science Journal (2019)</li> <li>Effect of Lactobacillus sp. Probiotics on intestinal histology, Escherichia coli in excreta and broiler performance. Journal of the Indonesian Tropical Animal Agriculture (2018)</li> <li>Characteristics of broiler feather protein concentrate prepared under different production processes. International Journal of Poultry Science (2018)</li> <li>Synthesis of feather concentrate from broiler feather waste using different chemical hydrolysis process and effect on its properties.</li> </ol>

		OnLine Journal of Biological Sciences (2018) 5. Embryo development and post-hatch performances of kampung chicken by in ovo feeding of L-arginine. Media Peternakan (2016) 6. Native chicken embryo quality improvement through in ovo feeding. Asian Journal of Microbiology, Biotechnology and Environmental Sciences (2015)
Activities in specialist bodies over the last 5 years	:	???