## **Staff Handbook**

Name	Setyo Utami Wisnusanti, S.Gz, MPH			
Post	Food Service Management			
Academic	Initial academic appointme	nt Institution	Year	
career	Bachelor of Nutrition and Health, Faculty of Medicine	Universitas Gadja Mada	h 2010-2014	
	Master of Public Health, Fa of Medicine	culty Universitas Gadja Mada	h 2015-2017	
Employment	Position	Employee	Period	
	Lecturer	Department of Nutrition and Health, Faculty of Medicine, Public Health and Nursin UGM		
Research and development projects over the last 5 years	<ol> <li>2021: The Effect of Butterfly Pea Extract (Clintoria ternatea L.) on Soyghurt Production towards Macronutrient, Antioxidant Acitivities and Lipid Profile of Dyslipidemia Wistar Rats</li> <li>2021: Commercial Smartphone Application as Potential, Accurate and Efficient Dietary Assessment Instruments</li> <li>2020: The Impact of Food Choice Architecture Based Nutrition Intervention Towards Food Consumption Pattern of Adolescent in Yogyakarta City</li> <li>2019: Determinants of Adolescent Nutrition Status (Nutrition Knowledge, Food Choice, Food Advertisement Knowledge, Food Preference, Dietary Intake) in Rural and Urban Area of Yogyakarta Province, Indonesia</li> <li>2018: Determinants of Stunting on Under 5 Years Old Children in Katingan District, Kalimantan Tengah Province, Indonesia</li> </ol>			
Industry				
collaborations over the last 5 years	Project title  Education Media  Development for  Posyandu Cadre and  Family Assistance Team  as Stunting Prevention  Program in Community  Level	Partners Sari Husada	Year 2021	
	E-Balita Development and Implementation to Prevent Stunting	IconPlus, PT. Taman Wisata Candi	2020-2021	

Patents and					
proprietary rights	Title		Year		
proprietary rights		HACCP Guidelines for Canteen			
	Staff and Managerial				
	CFHC IPE: Community Health		2022 2021		
		COVID-19 Health Protocol Implementation in School			
	Settings				
	-	Healthy Foods Training Booklet for FKKMK UGM Canteen Staff  Intitutional Food Service in Hospital Setting Food Safety for Schoolchildren: Well-nourish Children to Well- developed Nation			
	developed Nation				
	Adolescence Nutrit	ion Pocket	2018		
	Book				
Important	Selected recent publications from a total of approx.				
publications over the	(give total number): 10				
last 5 years	,	T	Ι		
	Author(s)	Title	Publisher, place of publication, date of publication or name of periodical, volume, issue, page numbers		
	Mahmudiono, T., Loh,	Nutrition Education 4.0	Open Access		
	S.P., Atmaka, D,R,	to Prevent Overweight	Macedonian Journal of		
	Rachmah, Q., Mahmudah, M., Arini,	and Obesity Through Webinar: A Research	Medical Sciences. 2022 Jan 02; 10(E):92-96.		
	S.Y., Vidianinggar, M.A., Wisnuwardani, R.W., Adhi, K.T, Haryana, N.R, <b>Wisnusanti, S.U.</b> , Indah, W. and Dewi, N.U.	Protocol			
	Helmyati, S.	The Given of Fermented	Open Access		
	Wisnusanti, S.U., Wigati, M., Aryanti, L., Suseno, S., Suwignyo, B.	Drink Fortified with Fe- Zn (INTAKE) for Under- 5-Year-Old Children as Integration of Research Products and Stunting Prevention Program: An Action Research	Macedonian Journal of Medical Sciences. 2022 Mar 15; 10(B):812-815		
	Mahmudiono, T., Loh, S.P., Atmaka, D,R, Rachmah, Q., Mahmudah, M., Arini, S.Y., Vidianinggar, M.A., Wisnuwardani, R.W., Adhi, K.T, Haryana, N.R, Wisnusanti, S.U., Indah,	Nutrition Education 4.0 to Prevent Overweight and Obesity through Social Media.	Open Access Macedonian Journal of Medical Sciences. 2021 Nov 13; 9(E):1475-1479.		

	W. and Dewi, N.U.		
	(2021).  Helmyati, S., Shanti, L.A., Sari, F.T., Sari, M.P., Atmaka, D.R., Pratama, R.A.,, Wigati, M., Wisnusanti, S.U., Nisa', F.Z. and Rahayu, E.S.	Synbiotic fermented milk with double fortification (Fe-Zn) as a strategy to address stunting: A randomized controlled trial among children under five in Yogyakarta, Indonesia.	Processes 2021, 9, 543. https://doi.org/10.3390 /pr9030543
	Wisnusanti, S.U. Lestari, A.L., Helmyati, S.	Iron status and Hepcidin Level of normal and obese adolescents	Jurnal Gizi dan Dietetik Indonesia (Indonesian Journal of Nutrition and Dietetics) Vol. 9, No. 2, 2021: 85- 93
	Helmyati, S., Lestari, L.A. and <b>Wisnusanti,</b> <b>S.U.</b> (2019)	Antibacterial Activity of Synbiotic Fermented Milk (L. plantarum Dad13-FOS) with Iron and Zinc Fortification.	Annals Food Science and Technology. Vol. 2, Issue 2
	Helmyati, S., Huriyati, E., <b>Wisnusanti, S.U.</b> and Wigati, M. (2019).	Initiation of Sekolah Sadar Gizi by conducting nutritional status assessment-and nutritional education to junior high school students.	Journal of Community Empowerment of Health. Vol.2, No.2.
	Helmyati, S., Wisnusanti, S.U., Wigati, M. and Yuliati, E. (2019).	The Relation Between Gut Microbiota and Obesity Among Children in West Lombok, West Nusa Tenggara, Indonesia.	Media Gizi Mikro Indonesia. Vol.11, No.1.
	Helmyati, S., Wisnusanti, S.U., Atmaka, D.R. and Wigati, M. (2018).	Stunting: Problem and Solution. Yogyakarta:	UGM Press
	Helmyati, S., Lestari, L.A., Mayasari, O.R., Wigati, M., Wisnusanti, S.U., Rahayu., E.S. and Juffrie, M. (2018).	Synbiotic Fermented Milk with Tempeh Extract and Iron Fortification: Effect on Antibacterial Activity and Total Enterobacteriaceae.	American Journal of Food Technology. Vol. 13, 32-41
	Any other information : -		
Activities in specialist bodies over the last 5 years	Organisation  Membership without a spe	Role cific role need not be ment	Period ioned