



FACULTY DEVELOPMENT PLAN (CY 2022- 2026)
ADVANCED RESEARCH AND INNOVATION CENTER

A. Faculty Requirement

Field of Specialization	Degree Programs and/or Major Fields		Name(s) of Existing Faculty	Number of Additional Faculty	Semester & School Year of Possible Recruitment
	Existing	For future offering			
Natural Products Research Section					
Molecular Biology	/		Ms. Chinelo M. Cardaño (core) Mr. Lourd Franz Gabunada (affiliate)		
Organic Chemistry		/	Mr. Genesis Albarico (affiliate)	1	2022
Microbiology		/	Ms. Donna Ramos (affiliate)	1	2024
Soil nutrition/chemistry		/	Dr. Anabella B. Tulin (affiliate)	1	2024
			Dr. Rommel B. Armecin (affiliate)		
Omics Section					
Biochemistry		/	Dr. Ma. Theresa P. Loreto (affiliate)	1	2024
Industrial and Environmental Biotechnology	/		Ms. Sarah Jean C. Sugano (core) Ms. Marciana B. Galambao (affiliate)		
Genomics/Metagenomics		/	Dr. Dilberto O. Ferraren (affiliate)	1	2023
			Ms. Lisa Arce (affiliate)		
Health Research Section					
Biomedical Science/Molecular medicine		/	Ms. Ea Kristine Tulin (affiliate)	1	2024
Biotechnology/Molecular Medicine	/		Ms. Jo Jane D. Atok (core) Dr. Edgardo E. Tulin (affiliate)		
Pharmacology		/		1	2022
Immunology		/		1	2024

Vision: A globally competitive university for science, technology, and environmental conservation.

Mission: Development of a highly competitive human resource, cutting-edge scientific knowledge and innovative technologies for sustainable communities and environment.