



Republic of the Philippines

North Eastern Mindanao State University

LIANGA CAMPUS

Lianga, Surigao del Sur

COMPLIANCE TO RECOMMENDATIONS **BACHELOR OF SCIENCE IN FISHERIES** **(Research)**

Accreditation Level IV Phase II



Matrix of Compliance

Mandatory Recommendations	Action Taken	Extent of Compliance
<p>1. Device a plan to motivate all the faculty members of the Bachelor of Science in Fisheries program to conduct researchers that are within their specialization and the areas of strength of the program and submit their research outputs for the patenting/copyrighting. By doing so, the research outputs of the faculty could be a source of income not only for the faculty could be a source of income not only for the faculty but also for the whole college.</p>	<p>1. Recognition and cash incentives are given to those faculties and staffs who:</p> <ul style="list-style-type: none"> <input type="checkbox"/> Published in scopus-indexed journal: Top 10%: PhP60,000.00 Q1: PhP 50,000.00 Q2: PhP 40,000.00 Q3: PhP 35,000.00 Q4: PhO 30,000.00 <input type="checkbox"/> Patent in IPOPHIL-recognized inventions Patent: PhP 100,000.00 Utility Model and Industrial Design: PhP 10,000.00 <input type="checkbox"/> Copyright and Trademark: 5,000.00 	<p>1. Fully complied- Stated in the approved and newly released "Research, Creative Works, Innovation, and Extension Manual 2024"</p>
<p>2. Prepare your Research Agenda/Program for the period 2024-2028. The program must contain the specific projects/studies and their corresponding study leaders, budget, schedule of implementation, etc;</p> <ol style="list-style-type: none"> a. Implement the program and the specific project/studies; b. Make a report on your accomplishments in 2024; and c. Publish (or secure patents) your research outputs in referred national and international journals indexed in the Web of Science, Science Citation Index, Asian Citation Index, Scopus, and those that are ranked to Q1-Q3 journal ranking in SciMago and other journal indexing platforms. 	<p>The release of the "Research, Creative Works, Innovation, and Extension Manual 2024" mandated the University's research and innovation direction for BS Fisheries research 2024-2028 with the agenda of 1) Enhancing Food Security 2) Mitigating Water Scarcity 3) Addressing Climate Change Impacts. The following were/are conducted and implemented based on the new agenda:</p> <ol style="list-style-type: none"> a. Research projects funded both internally and externally were/are conducted by the BS Fisheries faculties. Terminal reports were provided for research projects that have already ended while Memorandum of agreement was provided for on-going projects. b. Research projects based on the approved research proposals were monitored. Records of the finished projects were included in the accomplishment based on the expected output (paper presentation, publication, patent, and copyright). c. Scientific papers, research products, manuals, and review papers were submitted for publications, patents, and copyrights by the BS Fisheries core faculties in national and 	<p>2. Fully Complied- Research projects were/are implemented, accomplishment report is consistently updated, and faculties submit scientific paper for publication, and applied for patent and copyrights.</p>

	<p>international indexed journals such as scopus-index Q1 and Q4, Asian Citation Index, Science citation Index, and etc, and IPOPHIL. One faculty published in a Q1 scopus-indexed international journal and another 1 in a Q3 scopus national journal.</p>	
<p>3. Faculty researchers may join research and extension organizations for professionals like the National Research Council of the Philippines (NRCP), Philippines Association of Research Managers, Inc. (PHILARM), PAEPI, etc. and to register to various online research platforms like Research Gate, Google Scholar, Academia, PubMed, LinkedIn, and others.</p>	<p>Two of the 7 core faculties are associate members of National Research Council of the Philippines, 4 faculties have profession profiles in Google scholar, 3 have professional profiles in ORCID, 2 have professional profiles in LinkedIn and researchgate, and 1 faculty is a member of the World Aquaculture Society.</p>	<p>3.Fully complied- Faculties have professional profiles to research platforms and are members of research organizations.</p>