

SUSTAINABLE DEVELOPMENT GOALS



SDG14 – Progress Report

Table of Contents

Introduction	3
Research's Alignment with The SDG	3
Courses' Alignment with The SDG	4
Supporting Evidence	4

Introduction

This report highlights the University of Business and Technology's (UBT) contributions to Sustainable Development Goal 14 (SDG14): Life Below Water, as part of its participation in the Times Higher Education (THE) Impact Rankings. It emphasizes UBT's dedication to protecting marine ecosystems and promoting sustainable practices for the conservation of aquatic life.

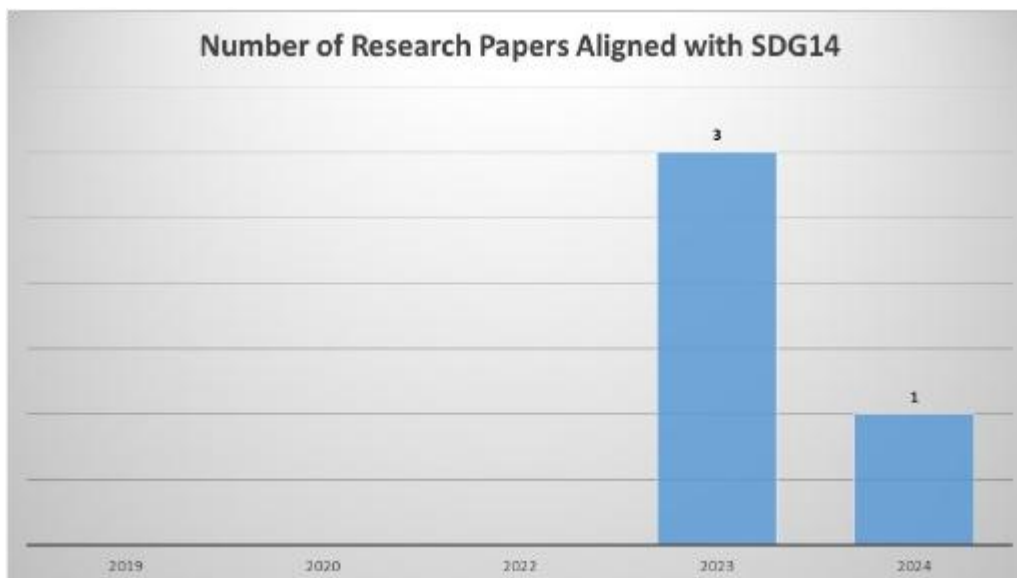
The report outlines the alignment of 11 courses with SDG14, focusing on marine biodiversity, sustainable resource management, and solutions for reducing marine pollution. Additionally, it showcases 4 research projects dedicated to preserving marine habitats, addressing the impacts of pollution and climate change, and fostering sustainable fisheries. These initiatives demonstrate UBT's commitment to advancing marine sustainability and conservation.

Research's Alignment with The SDG

UBT has conducted 4 research projects aligned with SDG14. These research initiatives include:

- Studies on the preservation and restoration of marine habitats.
- Research into the impact of pollution and climate change on marine biodiversity.
- Collaborative projects aimed at developing sustainable fisheries and reducing ocean degradation.

These research activities highlight UBT's commitment to advancing marine conservation and sustainable use of aquatic resources.



Courses' Alignment with The SDG

The University of Business and Technology (UBT) has aligned 11 courses with SDG14. These courses focus on:

- Marine biodiversity and the importance of protecting aquatic ecosystems.
- Sustainable practices for managing ocean resources and reducing marine pollution.
- Teaching the impact of human activities on aquatic ecosystems and solutions for conservation.

These courses prepare students to tackle challenges related to marine sustainability and the protection of life below water.

Supporting Evidence

- List of research contribution aligned with the SDG: [Click Here](#)
- List of courses aligned with the SDG: [Click Here](#)
- Courses' Materials presenting alignment with the SDG [Click Here](#)