



SDG 17.4. Education for the SDGs SDG 17 – Indicator 17.4.2 Education for SDGs specific courses on sustainability

Universitas Sriwijaya commitment to sustainable development is implemented within the curriculum of its study programs. Increasingly complex global challenges in environmental, economic, and social fields compel Universitas Sriwijaya to adapt swiftly and remain relevant by promoting Education for Sustainable Development Goals (SDGs). Universitas Sriwijaya aims not only to produce knowledgeable graduates but also to foster awareness of the importance of sustainability across various fields. Special courses on sustainability integrated into study program curriculum are designed to impart the concepts, skills, and attitudes necessary to achieve the SDGs.





Course or program focused on sustainability offers in-depth insights into key issues such as climate change, zero waste, natural resource conservation, and the green economy. One example of a sustainability-oriented course is Integrated Aquaculture, which employs the Integrated Multi-Trophic Aquaculture (IMTA) system. IMTA is a more complex form of integrated fish farming, where multiple aquatic species from different trophic levels are cultivated together to enhance productivity and reduce environmental impact.

In the lectures provided, students not only gain theoretical understanding but are also encouraged to think critically, creatively, and innovatively in addressing sustainability challenges. With the integration of the SDGs into the curriculum, it is hoped that course participants will become change agents capable of contributing to the achievement of the SDGs across various sectors.