

This site was designed with the **WIX**.com website builder. Create your website today. [Start Now](#)



UNDERWATER



GKF2134 - UNDERWATER IMAGING

The Electronic Arts and New Media specialization, Fine Arts Programme, Universiti Malaysia Sarawak, through the Underwater Imaging course, takes an initiative to organize a Scuba Diving course and Coral Reef Conservation programme with Nudi Dive Centre and Fishery Department of Malaysia (Jabatan Perikanan Malaysia) for students to enhance their knowledge in underwater photography and videography, not only theoretically but also practically about the benefit of being an underwater scuba diver imaging expert who concern on ocean environment and marine life that must be protected for a future sustainability world.

Students will also be exposed to scuba diving knowledge, underwater recording equipment and compass handling on the seabed. All the planning and preparation has been meticulously done to ensure that all the students will be able to carry out the coral reef cleaning and monitoring activities while enjoying the real-life imagery of the coral reefs and marine life on the seabed which will be captured in animated caricatures, photography and videography to be shared with the public for the purposes of art, science, technology, education and future research.

[Start Now](#)

EDITORIAL TEAMS

Chief Editors

ANUAR BIN AYOB
ASLINA MOHD JAINAL

Assistant Editors

ZAIRUN ROSLAN
NUR MISHA BINTI SAN
HII SIEH ING
JEMAAH BINTI DOLI
DAPHNE LORELEI ANAK JOACHIM LAN
SHARIFAH PUTERI NUR ATHMA BINTI WAN HAZEMI
MUHAMMAD AIMIZZUL FAWWAZZ BIN ZAKRI
LIM XIAO YUAN
CHAI JIA QIAN
TANG SEE KANG
CAREY YIK YI DING
NILLY LYANA ANAK SULTAN
DANNY SAGOH ANAK ENTERI

 **2024 eART UNDERWATER IMAGING SCUBA TEAM**
ALL RIGHTS RESERVED

