

Scientific Diving

describes the subaquatic application of scientific methods by specially trained scientists. The team transfers established research methods and skills to the medium "water". Our interdisciplinary concepts are focused on earthsciences and additional biological and chemical methods. In-situ investigations allow scientists an immediate proximity to the objects of interest and ensure high quantity and quality of data. In other words: We can **see** the exact spot where samples or measurements are taken. This guarantees the detailed documentation of working process, ambient parameters and possible environmental influences. Compared to conservative approaches we gain a comprehensive and overall impression on the area of investigation. Scientific Diving neither starts nor ends at the interface between water and air. It also includes a sophisticated operations scheduling in advance as well as conscientious post-processing like the evaluation and presentation of collected data. Furthermore the development of special underwater tools is a key factor that facilitates scientific work under water.

We ensure quality assurance by:

- certification of our staff by CMAS International
- cooperation and international networking with specialists of diverse disciplines and subjects
- constant education and advanced training of our staff on highest scientific level
- order-related procedures to guarantee solid QA

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The Company

GeoWiD is a young and innovative company, which deals with geoscientific questions in both, terrestrial and marine environments. Our team consists of graduate geologists, geoecologists and bioscientists, all certified CMAS International Scientific Divers.

We provide competence in a variety of geoscientific fields and aim to give you qualified answers concerning your underwater questions. Our flexible concept offers you a range of opportunities to find new approaches to problem solving.

Call us or send an e-mail – we are looking forward to consulting you and to providing a tailor made quotation to best suit your project needs.

Please see our brochure for more information.



Scientific Diving

Geological mapping

Topography, morphology, lithology, petrography, paleontology, slope and special mappings

Biological / ecological mapping

State of aquatic systems (e.g. mapping of macrophytes), species / diversity / distribution (biocenosis), biotopes, ecological parameters

Physical / chemical mapping

Quantitative monitoring of temperature and heat (e. g. in sediments, water and gas phases), thermal gradients (plane and profile), physical and chemical parameter (e. g. conductivity, pH-value, redox potential)

Documentation

Preparation of high-resolution documentations applying professional photo and video technology, especially technical documentations at underwater buildings or instruments, process approached and individual photo and video documentation.

Sampling

Sampling of hard rock and sediment, water / fluids, gas, suspended material, biota

Usage for sedimentological / petrological / geochemical analysis, water quality analysis chemical characterization, taxonomy

Construction surveillance

Supervision and surveillance of underwater construction work in order to improve quality assurance and auditing duty

Underwater construction survey

Realization of technical surveys at underwater constructions including assessment of damage and expertise of an appraiser

