MARINE SCIENCE AND EDUCATION IN ONE WORD: ‘PLANEETZEE.ORG’

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It is a major challenge to bring science and technology to the public at large and more particular to young people. This is even more true for marine sciences, due to the very nature of the study field and the fact that the underwater world is difficult to experience and communicate. Therefore it is not surprising that in Europe there are only few examples of marine educational projects that try to go beyond the ‘observe and describe’ approach.

In 2004 the first Belgian e-learning programme dedicated to oceans and seas, ‘Expedition Zeeleeuw’ – www.expeditiezeeleeuw.be – was developed by the Flanders Marine Institute (VLIZ), SHE Consultancy and DAB Vloot with the support of the Flemish government (Action plan ‘Science Communication’). This programme ran from 2005 till 2007 and challenged some 3000 Flemish students of 16-18 years old all over Flanders to find creative solutions for 10 major marine issues at the Belgian coast. The class that could convince the jury to have discovered the most creative and intelligent solutions, won a one-week scientific expedition at sea on board the vessel Zeeleeuw.

After 3 years, ‘Expedition Zeeleeuw’ was succeeded by a new e-learning project on marine science: ‘Planeet Zee’ (Planet Ocean). The same partners endeavored to use the experience gained within Expedition Zeeleeuw and to upgrade where possible and desirable the content and layout. The new project – www.planeetzee.org – has become a virtual sailing trip around the Atlantic Ocean, linked to the story of two youngsters exploring the Atlantic Ocean. Along their journey they face 21 problems (out of food, drinking water or fuel, fear for whales, Bermuda triangle, tsunami’s, etc...), introduced by a short movie clip. They ask for radio help and – what a surprise! – get interesting answers from the nearby Zeeleeuw research vessel and its 21 marine scientists on board. Every answer is found on the website and consists of an animated lecture with pictures, movies and diagrams, followed by more than 80 practical exercises, hints for field excursions, laboratory experiments, interactive games, etc.

The seven major themes from this project have been isolated from the ESF-Marine Board position paper on future marine research ‘Navigating the Future III’: climate-ocean interactions, biodiversity, living and non-living resources, oceans and society, physical oceanography, harbors and shipping. The 21 topics are spread over the coastal areas, shallow seas and deep ocean habitats of the North Atlantic, and make use of the best possible scientific know-how in Belgium and abroad.

By providing so many topics and exercises, ‘Planeet Zee’ presents an ideal format to be used by teachers in biology, physics, chemistry and geography (all levels for students as from 16 years) in a school project, a seminar or a ready-to-chew lesson. The electronic learning environment integrates scientific content with experience-based learning and...
provides opportunities for students to develop skills of problem solving and identifying relevant information, both important components of science education. Individual learning and competing with other schools proved to be two major motivating forces behind the project. For marine scientists, the concept of ‘Planeet Zee’ is probably the best way to have their know-how translated to a young public within a school context.

An English demo version is available at [www.planetocean.eu](http://www.planetocean.eu). More details can be obtained by [info@planeetzee.org](mailto:info@planeetzee.org).