

Sam Dupont	Advanced Training: Best Practices in Ocean Acidification Research
Bela H Buck	Parasites in Blue Mussels
Pedro Martinez	Xenoturbella, the general internal anatomy as revealed by Synchrotron microtomography
Carrie J Byron	Bivalve nutritional analysis
Detlev Arendt	Marine Model Organisms in Evolution & Development (MAMED) - Practical Course in Evolutionary Developmental Biology and Neurobiology of Marine Larvae
Rodrigo Riera	Biodiversity implications of habitat fragmentation in Zostera marina meadows: Implications for conservation and restoration
Hugo De Boer	DEST Basics of Taxonomy
Leon Green	Underwater documentation techniques for scientific divers 2020
Alessa Carini	Ocean acidification and mussel larval shell matrix proteins
Sebastiaan Swart	Swedish INternational training on ocean Gliders (SING)
Henrik Aronsson	CAN PLANTS FOLLOW IN JESUS STEPS AND WALK ON WATER?
Ferdinand Marlétas	brittle star genomics
Anna Wåhlin	Second International Eurofleets+ course on AUVs as research tools
Giannina Hattich	The importance of genetic diversity and small-scale environmental variability in shaping key coastal ecosystems.
Hugo De Boer	ForBio, STI and GGBC: Theory and Design of Taxonomic Research
Mats Lindegarth	Writing workshop on sustainable aquaculture using extractive species in rural areas