

<u>Verksamhet</u>	<u>Huvudsökande</u>	<u>Projekttitel</u>	<u>Station</u>	<u>Antal bankdagar beviljade</u>
Workshop	Henrik Pavia	Workshop in international seaweed cultivation	Tjärnö	105
Forskning	Paola Oliveri	Structural and molecular analysis of skeleton precursor cells during arm regeneration in the ophiuroid species <i>Amphiura filiformis</i>	Kristineberg	63
Forskning	Marc Rius	Shaping evolutionary trajectories of marine non-indigenous species: the role of local adaptation and anthropogenic transport of species	Tjärnö	90
Forskning	Jaco de Smit	Field flume experiments on cliff formation in seagrass meadows	Kristineberg	119
Forskning	Kristina Snuttan Sundell	Strengthened international collaboration to promote research on sustainable marine aquaculture within SWEMARC - Swedish center for mariculture at University of Gothenburg	Tjärnö och Kristineberg	14
Forskning	Kiran Liversage	Tests of the changing quality of decalcifying biogenic marine habitats	Tjärnö	30
Forskning	Elena Tamarit	The future is in the air: Coastal mapping using aerial images from drones	Kristineberg	92
Kurs	Ane Timenes Laugen	PhD course: Introduction to R and replicable workflows in ecology and evolution	Tjärnö	150
Forskning	Christoffer Boström	Tipping points in seagrass meadows: How plant characteristics affect sediment erosion in benthic ecosystems	Kristineberg	60
Kurs	Eduardo Infantes	International postgraduate course in Underwater documentation techniques for Scientific divers 2018 (4 ECT)	Kristineberg	244
Forskning	April MH Blakeslee	Ecotypic formation in <i>Littorina saxatilis</i> in the Western Atlantic and comparisons across the North Atlantic	Tjärnö	21
Forskning	Miles D. Lamare	Larval settlement and metamorphosis in marine invertebrates in response to global change-related stressors (Ocean Acidification and Ocean Warming)	Kristineberg	210
Forskning	Alexandra-Sophie Roy	Anthropogenic impact on the distribution of benthic foraminifera in the Gullmar Fjord due to scientific activities at Kristineberg Marine Station.	Kristineberg	84
Forskning	Ines Castejón	Hydrodynamics effects on Syngnathid spp. predation	Kristineberg	195
Forskning	Ulf Jondelius	Evolution of Xenacoelomorpha: rates, dates, and diversification	Kristineberg	80
Forskning	Tyler Carrier	Microbial symbioses across phenotypes and oceanographic conditions	Kristineberg	92
Forskning	Arina Maltseva	The roles of gut microbiome in speciation and divergence of intertidal snails <i>Littorina</i> : metagenomic analysis	Tjärnö	125
Forskning	Prema Mani	Comparison and revision of family portunid crabs in temperate and tropical coastal environments by using biotechnological and conventional tools	Kristineberg	365
Forskning	Christian Pansch	Life in a stressful world: a first test of the effects of multiple stressors and climate extremes on a marine model organism	Tjärnö	84
Forskning	Rodrigo Riera	Are natural and human-induced perturbations affecting the same way the marine biodiversity and ecosystem functioning?	Kristineberg	60
Forskning	Ane Timenes Laugen	Harvesting wild Pacific oysters — developing methods for locating marketable individuals	Tjärnö och Kristineberg	66
Forskning	Martin Dahl	A field survey for modelling of hydrodynamic exposure on seagrass carbon storage	Kristineberg	120
Kurs	Maria Asplund	Joint multilateral German-Swedish-Finnish-Norwegian international European Scientific Diving training school for postgraduate-students and early stage researchers 2018	Kristineberg	354
Forskning	Henry Goehlich	Impacts of global changes on the evolution of virulence in the parasitic dinoflagellate <i>Hematodinium</i> sp	Kristineberg	240
Forskning	R. Andrew Cameron	<i>Amphiura</i> Genome Bio-informatics	Tjärnö	14
Forskning	Beatriz Alfonso	From islands to continents: genetic adaptations of key-ecosystem endemic macroalgae	Tjärnö	90
Forskning	Jeff Shields	An investigation into idiopathic blindness in lobsters	Kristineberg	90
Forskning	Erin Cox	Effects of ocean acidification on early life stages of the seagrass <i>Zostera marina</i> : Part II continued. Seed germination and fungal infection	Kristineberg	100