

GreenSeas Summerschool Schedule as per 2012-10-10

Time	27th Jan	Mon 28th Jan	Tue 29th Jan	Wed 30th Jan	Thur 31st Jan	Fri 1st Feb	Sat 2nd Feb	Sun 3rd Feb
09:00		Green Seas intro & fundamentals of In-situ plankton measurement	fundamentals of remote sensing plankton measurement	fundamentals of marine biogeochemical modelling	Group / Study Area Selection	Data Exploration	Presentations	
		Coffee Break	Coffee Break	Coffee Break	Coffee Break	Coffee Break	Coffee Break	
Arrival		Methods of collecting oceanographic in-situ data	introduce - data extraction for regions, representing abundance levels & variability, identifying seasonal signals and calculation of anomalies	assessment of model results and use of statistical methods at different temporal scale	Hypotheses Discussions	Data Exploration	Presentations	Departure
12:30		Lunch	Lunch	Lunch	Lunch	Lunch	Lunch	
14:00	Welcome/ Introduction	In-situ measurement : demo / examples - e.g. lab visit or ship research facility visit	Remote sensing practical class measurement : demo / examples - e.g. lab visit or ship research facility visit	Practical Modelling	Data Exploration	Data Exploration	Participants Discussions	
		(Coffee Break)	Coffee Break	Coffee Break	Coffee Break	Coffee Break	Coffee Break	
		continued	Practical Continued	Practical Continued	Visit / Guest speaker opportunity	Data Exploration	Participants Discussions	
18:00 +		student poster & wine session	Visit / Guest speaker opportunity	Visit / Guest speaker opportunity		Wrapping-up	Closing	