SCHEDULE

Day I	Monday 29 Aug	
	Arrival and registration	
Day 2	Tuesday 30 Aug	
9:00	Welcome to the Institut of Cargese	Pierre-Eric Grossi
9:10	Welcome to the SOLAS summer school	Véronique Garçon
	Introduction to SOLAS	Véronique Garçon
9:30	Greenhouse gases and climate change	Laurent Bopp
10:30	Coffee break	
11:00	Marine ecology I: Phytoplankton and primary production	Maurice Levasseur
12:00	Lunch	
14:30	Trace gases in ocean and atmosphere	Peter Liss
15:30	Coffee break	Blott Attacket and a
16:00	Air-water gas exchange I	Phil Nightingale
17:00	Special Session: What is excellent Science?	Juergen Weichselgartner Participants (see 'Poster
18:00	Poster session I	session list')
20.00	BBQ Welcome Dinner	,
Day 3	Wednesday 31 Aug	
9:00	The global carbon cycle	Laurent Bopp
10:00	Coffee break	
10:30	Atmospheric modelling	Roland von Glasow
11:30	Practical workshop briefings	Practicals leaders
12:00	Lunch	
14:30	Practical session (Wed PM)	See 'Practical Allocations'
16:00	Coffee break	
16:30	(,	
18:00	Special Session: The IPCC process	Corinne Le Quéré
18:45	Poster session II	Participants (see 'Poster session list')
Day 4	Thursday I Sept	
8:45	Marine ecology II: Bacterioplankton, respiration and other microbial processes	Maurice Levasseur
9:45	Coffee break	
10:00	Air-water gas exchange II	Phil Nightingale
 : 00	Introduction to ocean physics	Alberto Piola
12:00	Lunch	
14:30	Practical session (Thurs PM)	See 'Practical Allocations'
16:00	Coffee break	
16:30	Practical session (Thurs PM)	De distant ()
18:00	Poster session III	Participants (see 'Poster session list')

Day 5	Ta: Jon 2 Col	
Day 5	Friday 2 Sept	Cool Dynatical Allocations
7:10	Cruise practical session collection (Fri AM)	See 'Practical Allocations'
8:30	Practical session (Fri AM)	See 'Practical Allocations'
10:00	Coffee break	
10:30	Practical session (Fri AM)	
12:00	Lunch Practical session (Fri DNA)	See 'Practical Allocations'
13:30		See Practical Allocations
15:00		
15:30		Cool Dunction Allocation of
17:30	Practical session (Fri EVE)	See 'Practical Allocations'
Day b	Saturday 3 Sept	
7:10	Cruise practical session collection (Sat AM)	See 'Practical Allocations'
8:30	Practical session (Sat AM)	See 'Practical Allocations'
10:00	Coffee break	
10:30	Practical session (Sat AM)	
12:00	Lunch	
13:30	Practical session (Sat PM)	See 'Practical Allocations'
15:00	Coffee break	
15:30	Practical session (Sat PM)	
17:30	Practical session (Sat EVE)	See 'Practical Allocations'
Day 7	Sunday 4 Sept	
09.10	Cruise practical session collection (Sun DAY)	See 'Practical Allocations'
	All other students – Rest Day	
Day 8	Monday 5 Sept	
9:00	Climate change and variability	Alberto Piola
10:00	Coffee break	
10:30	Special Session: Ethics in science	Eric Saltzman
11:15	Special Session: Organisation of science	Emilie Brévière
12:00	Lunch	
14:30	Atmospheric chemistry I	Maria Kanakidou
15:30	Coffee break	
16:00	Remote sensing I	Mike Behrenfeld
Day 9	Tuesday 6 Sept	
9:00	The iron cycle	Phil Boyd
10:15	Coffee break	
10:45	Marine genomics	Phyllis Lam
12:00	Lunch	
14:30	Introduction to marine aerosols	Eric Saltzman
15:30	5 min oral presentations	Participants
16:30	Coffee break	
00:۲۱	5 min oral presentations	Participants

Day lo	Wednesday 7 Sept	
9:00	Remote sensing II	Mike Behrenfeld
10:00	Coffee break	
10:30	Macronutrients in the ocean	Phil Boyd
11:30	5 min oral presentations	Participants
12:00	Lunch	
14:30	Atmospheric and oceanic time series observations	Eric Saltzman & Phil Boyd
15:30	5 min oral presentations	Participants
16:30	Coffee break	
17:00	5 min oral presentations	Participants
Day II	Thursday 8 Sept	
9:00	Processes in the coastal zone: Biogeochemistry & hydrology I	KK Liu
10:00	Coffee break	
10:30	Biogeochemical changes over long time-scales	Eric Galbraith
11:30	5 min oral presentations	Participants
12:00	Lunch	
14:30	Atmospheric chemistry II	Maria Kanakidou
15:30	5 min oral presentations	Participants
16:30	Coffee break	
17:00	5 min oral presentations	Participants
Day 12	Friday 9 Sept	
9:00	Oceanic biogeochemistry modelling	Véronique Garçon
10:00	Coffee break	
10:30	Processes in the coastal zone: Biogeochemistry & hydrology II	KK Liu
11:30	Practical sessions' report	Participants
12:00	Lunch	
14:30	Special Session: Scientists and the press	Phil Boyd
15:15	Coffee break	
15:45	Closure speech	Véronique Garçon
Day 13	Saturday 10 Sept	
	Departure	