

code	Date	Time	Location	Contact	Practical	Skills	Other Notes	Demonstrators needed	Confirmed Demonstrators	Total hours (=demonstrators*practical length, for staff use)
SOS-01	05/10/2018	12:00-15:00	WhelPC_002/003	Martin Austin	ONS1001	Familiar with basic referencing software e.g. Mendeley		4		
SOS-02	12/10/2018	12:00-15:00	WhelPC_002/003	Martin Austin	ONS1001	Data entry in Excel - basic statistical tests and calculations		4		
SOS-03	19/10/2018	13:00-15:00	WhelPC_002/003	Martin Austin	ONS1001	Data entry in Excel - basic statistical tests and calculations		4		
SOS-04	26/10/2018	13:00-15:00	WhelPC_002/003	Martin Austin	ONS1001	Data entry in Excel - basic statistical tests and calculations		4		
SOS-05	05/11/2018	09:00-13:00	Bram_B1	Martin Austin	ONS1001	Data entry in Excel - basic statistical tests. Experience with Analysis Toolpack useful.		2		
SOS-06	05/11/2018	15:00-17:00	Bram_B1	Martin Austin	ONS1001	Data entry in Excel - basic statistical tests. Experience with Analysis Toolpack useful.		2		
SOS-07	16/11/2018	13:00-15:00	WhelPC_002/003	Martin Austin	ONS1001	Data entry in Excel - basic statistical tests. Experience with Analysis Toolpack useful.		4		
SOS-08	23/11/2018	13:00-15:00	WhelPC_002/003	Martin Austin	ONS1001	Data entry in Excel - basic statistical tests. Experience with Analysis Toolpack useful.		4		
SOS-09	30/11/2018	13:00-15:00	WhelPC_002/003	Martin Austin	ONS1001	Data entry in Excel - basic statistical tests. Experience with Analysis Toolpack useful.		4		
SOS-10	05/12/2018	09:00-13:00	Bram_A1	Martin Austin	ONS1001	Data entry in Excel - basic statistical tests. Experience with Analysis Toolpack useful.		2		
SOS-11	06/12/2018	15:00-17:00	Bram_A1	Martin Austin	ONS1001	Data entry in Excel - basic statistical tests. Experience with Analysis Toolpack useful.		2		
SOS-12	14/12/2018	11:00-15:00	WhelPC_002/003	Martin Austin	ONS1001	Basic admin skills		4		
SOS-13	24/09/2018	09:00 - 16:00	MB_SOS_LAB (Menai Bridge)	James Waggitt	OSX1002	Experience with osx1002/2003 practicals.		5		
SOS-14	02/10/2018	09:00 - 16:00	MB_SOS_LAB (Menai Bridge)	James Waggitt	OSX1002	Identification of marine organisms, reading and creating dichotomous keys, using the binomial system for naming of organisms.		5		
SOS-15	31/10/2018	06:00-15:00	MB_SOS_LAB (Menai Bridge)	Shelagh Malham	OSX1002	Identification of sandy shore organisms, experience with transect/sediment sampling.		10		
SOS-16	09/11/2018	09:00-17:00	MB_SOS_LAB (Menai Bridge)/SeaZoo	Martin Skov	OSX1002	Identification of marine organisms and key life history characteristics. Some presentation marking required.	Some presentation marking required.	4		
SOS-17	20/11/2018	09:00-16:00	MB_SOS_LAB (Menai Bridge)	Shelagh Malham	OSX1002	Basic measuring, counting, graphing. Help with frequency distribution graphs. Linking distributions with basic ecological factors.		4		
SOS-18	29/11/2018	10:00-12:00	MB_SOS_LAB (Menai Bridge)	Shelagh Malham	OSX1002	Paper writing advice, help interpreting size frequency distributions and linking to basic ecological factors.		2		
SOS-19	03/12/2018	09:00-16:00	MB_SOS_LAB (Menai Bridge)	Ian McCarthy	OSX1002	Identification of temperate marine fish species. Teleost fish dissection.		2		
SOS-20	15/10/2018	09:00-12:00	MB_SOS_LAB (Menai Bridge)	Yueng-Djern Lenn	OSX1005	Numeracy and understanding of oceanography principles.		2		
SOS-21	16/10/2018	13:00-16:00	MB_SOS_LAB (Menai Bridge)	Yueng-Djern Lenn	OSX1005	Numeracy and understanding of oceanography principles.		2		
SOS-22	13/11/2018	09:00-12:00	MB_SOS_LAB (Menai Bridge)	Tom Rippeth	OSX1005	Maths & Oceanography.		3		
SOS-23	04/12/2018	13:00-16:00	MB_SOS_LAB (Menai Bridge)	Tom Rippeth	OSX1005	Maths & Oceanography.		3		
SOS-24	25/09/2018	09:00-15:00	MB_SOS_LAB (Menai Bridge)	James Waggitt/Shelagh Malham	OSX2003	Mollusc dissection experience.		5		
SOS-25	01/10/2018	09:00-15:00	MB_SOS_LAB (Menai Bridge)	Shelagh Malham/James Waggitt	OSX2003	Identification of polychaete worms. Knowledge of feeding mechanisms within the molluscs.		3		
SOS-26	02/10/2018	09:00-18:00	MB_SOS_LAB (Menai Bridge)/Field	Jon King/Martin Skov	OSX2003	Experience working in the saltmarsh. Understanding of saltmarsh ecology.		4		
SOS-27	06/11/2018	09:00-15:00	MB_SOS_LAB (Menai Bridge)	James Waggitt	OSX2003	Understanding of crustacean morphology.		4		

SOS-28	19/11/2018	09:00-15:00	MB_SOS_LAB (Menai Bridge)	Tomas Cornwell	OSX2003	Working with Vernier calipers. Basic linear regression analysis in Excel. Experience with behaviour recording.			4			
SOS-29	27/11/2018	09:00-15:00	MB_SOS_LAB (Menai Bridge)	Shelagh Malham	OSX2003	Identification of echinoderms and experience with dissection.			4			
SOS-30	10/10/2018	09:00-12:00	ARTS_CR1	Mattias Green	OSX2004	Matlab programming proficiency, tidal dynamics, having done the prac themselves.			2			
SOS-31	11/10/2018	09:00-12:00	AD_035	Mattias Green	OSX2004	Matlab programming proficiency, tidal dynamics, having done the prac themselves.			2			
SOS-32	09/11/2018	09:00-12:00	MB_SOS_LAB (Menai Bridge)	David Assinder	OSX2004	Matlab programming proficiency, tidal dynamics, having done the prac themselves.			2			
SOS-33	21/11/2018	09:00-12:00	MB_SOS_LAB (Menai Bridge)	Suzanna Jackson	OSX2004	Understanding of fresh and salt water mixing, oxic/anoxic waters. Fluxes across sediment/water interface.			2			
SOS-34	05/10/2018	10:00-13:00	MB_SOS_LAB (Menai Bridge)	Mattias Green	OSX2006	See lead tutor for details.			2			
SOS-35	12/10/2018	09:00-12:00	MB_SOS_LAB (Menai Bridge)	Mattias Green	OSX2006	See lead tutor for details.			1			
SOS-36	18/10/2018	09:00-12:00	MB_SOS_LAB (Menai Bridge)	Martin Austin	OSX2006	Matlab programming proficiency.			2			
SOS-37	26/10/2018	09:00-12:00	MB_SOS_LAB (Menai Bridge)	Martin Austin	OSX2006	Matlab programming proficiency.			2			
SOS-38	13/11/2018	10:00-13:00	WhelPC_002/003	Yueng-Djern Lenn	OSX2006	Understand basics of thermohaline circulation and metal oxidation.			2			
SOS-39	22/11/2018	09:00-12:00	MB_SOS_LAB (Menai Bridge)	David Assinder	OSX2006	knowledge of ocean waves and generally numerate (be able to manipulate the dispersion equation).			2			
SOS-40	28/11/2018	09:00-12:00	WhelPC_002/003	Yueng-Djern Lenn	OSX2006	knowledge of ocean waves and generally numerate (understand wave refraction).			2			
SOS-41	07/11/2018	08:00-17:00	RV_PrinceM (Menai Bridge)	Simon Neill	OSX2007	<ul style="list-style-type: none"> <li>a. Previous cruise experience</li> <li>b. Experience with filtering SPM or Chlorophyll</li> <li>c. Experience with deploying trongo net or</li> <li>d. Experience with sediment grab</li> </ul>			1			
SOS-42	08/11/2018	08:00-17:00	RV_PrinceM (Menai Bridge)	Simon Neill	OSX2007					1		
SOS-43	09/11/2018	08:00-17:00	RV_PrinceM (Menai Bridge)	Simon Neill	OSX2007					1		
SOS-44	10/11/2018	08:00-17:00	RV_PrinceM (Menai Bridge)	Simon Neill	OSX2007					1		
SOS-45	11/11/2018	08:00-17:00	RV_PrinceM (Menai Bridge)	Simon Neill	OSX2007					1		
SOS-46	12/11/2018	08:00-17:00	RV_PrinceM (Menai Bridge)	Simon Neill	OSX2007					1		
SOS-47	13/11/2018	08:00-17:00	RV_PrinceM (Menai Bridge)	Simon Neill	OSX2007					1		
SOS-48	14/11/2018	08:00-17:00	RV_PrinceM (Menai Bridge)	Simon Neill	OSX2007					1		
SOS-49	15/11/2018	08:00-17:00	RV_PrinceM (Menai Bridge)	Simon Neill	OSX2007					1		
SOS-50	16/11/2018	08:00-17:00	RV_PrinceM (Menai Bridge)	Simon Neill	OSX2007					1		
SOS-51	17/11/2018	08:00-17:00	RV_PrinceM (Menai Bridge)	Simon Neill	OSX2007					1		
SOS-52	18/11/2018	08:00-17:00	RV_PrinceM (Menai Bridge)	Simon Neill	OSX2007					1		
SOS-53	13/10/2018	08:00-17:00	MB_SOS_LAB (Menai Bridge)/Field	Martin Skov	OSX2009	Basic marine taxonomy, quadrat survey, keys, graphing and data analysis.			4			
SOS-54	23/10/2018	09:00-16:00	WhelPC_002/003	Gareth Williams	OSX2009	Experience with R.			4			
SOS-55	09/10/2018	09:00-18:00	Fieldtrip	Lynda Yorke/Margot Saher	OSX2011	Geoscience PhD student preferred.			1			
SOS-56	05/11/2018	10:00-13:00	ARTS_CR1	Simon Neill	OSX3005	Matlab experience. Understanding of tides.			1			

SOS-57	23/11/2018	13:00-16:00	MB_SOS_LAB (Menai Bridge)	David Assinder	OSX3005	Understand basics of oxidation of organic matter, sediment pore water profiles, stoichiometry.			2		
SOS-58	30/11/2018	09:00-12:00	MB_SOS_LAB (Menai Bridge)	David Assinder	OSX3005	Understand basics of oxidation of organic matter, sediment pore water profiles, stoichiometry.			2		
SOS-59	28/09/2018	13:00-16:00	MB_SOS_LAB (Menai Bridge)	Margot Saher/Jaco Baas	OSX3007	Matlab programming proficiency, good communication.			1		
SOS-60	08/11/2018	09:00-17:00	MB_SOS_LAB (Menai Bridge)	Margot Saher	OSX3012	Micropalaeontology expertise.			1		
SOS-61	15/10/2018	10:00-12:00	AD_035	Peter Robins	OSX3018/OSX4	Matlab programming proficiency. Previous experience with practical is desirable.			2		
SOS-62	19/10/2018	15:00-17:00	AD_035	Peter Robins	OSX3018/OSX4	Matlab programming proficiency. Previous experience with practical is desirable.			2		
SOS-63	22/10/2018	10:00-12:00	AD_035	Peter Robins	OSX3018/OSX4	Matlab programming proficiency. Previous experience with practical is desirable.			2		
SOS-64	24/10/2018	09:00-11:00	AD_035	Peter Robins	OSX3018/OSX4	Matlab programming proficiency. Previous experience with practical is desirable.			2		
SOS-65	25/10/2018	11:00-13:00	AD_035	Peter Robins	OSX3018/OSX4	Matlab programming proficiency. Previous experience with practical is desirable.			2		
SOS-66	29/10/2018	10:00-12:00	AD_035	Peter Robins	OSX3018/OSX4	Matlab programming proficiency. Previous experience with practical is desirable.			2		
SOS-67	31/10/2018	09:00-11:00	AD_035	Peter Robins	OSX3018/OSX4	Matlab programming proficiency. Previous experience with practical is desirable.			2		
SOS-68	08/10/2018	09:00-15:00	MB_SOS_LAB (Menai Bridge)	Gareth Williams	OSX3020	Some experience with fish (elasmobranch) dissections. General fish/shark anatomy - sensory organs.			4		
SOS-69	09/10/2018	09:00-15:00	MB_SOS_LAB (Menai Bridge)	Gareth Williams	OSX3020	Some experience with fish (elasmobranch) dissections. General fish/shark anatomy - sensory organs.			4		
SOS-70	25/10/2018	09:00-15:00	MB_SOS_LAB (Menai Bridge)	Gareth Williams	OSX3020				4		
SOS-71	11/10/2018	14:00-17:00	ARTS_CR1	Line Cordes	OSX3023	Quantitative skills, Excel.			3		
SOS-72	12/10/2018	09:00-12:00	ARTS_CR1	Line Cordes	OSX3023	Quantitative skills, Excel.			3		
SOS-73	18/10/2018	14:00-17:00	ARTS_CR1	Line Cordes	OSX3023	Quantitative skills, Excel.			3		
SOS-74	19/10/2018	09:00-12:00	ARTS_CR1	Line Cordes	OSX3023	Quantitative skills, Excel.			3		
SOS-75	15/11/2018	14:00-17:00	ARTS_CR1	Line Cordes	OSX3023	Quantitative skills, R and Excel.			3		
SOS-76	16/11/2018	09:00-12:00	ARTS_CR1	Line Cordes	OSX3023	Quantitative skills, R and Excel.			3		
SOS-77	22/11/2018	14:00-17:00	ARTS_CR1	Line Cordes	OSX3023	Quantitative skills, R and Excel.			3		
SOS-78	23/11/2018	09:00-12:00	ARTS_CR1	Line Cordes	OSX3023	Quantitative skills, R and Excel.			3		
SOS-79	28/09/2018	09:00-18:00	WhelPC_002/003	Jenny Shepperson	ONS4004	Experience with R.			4		
SOS-80	03/10/2018	09:00-17:00	WhelPC_002/003	Jenny Shepperson	ONS4004	Experience with R.			4		
SOS-81	10/10/2018	09:00-17:00	WhelPC_002/003	Line Cordes	ONS4004	Experience with R and general linear models.			4		
SOS-82	17/10/2018	09:00-17:00	WhelPC_002/003	Line Cordes	ONS4004	Experience with R and general linear models.			4		
SOS-83	24/10/2018	09:00-17:00	WhelPC_002/003	Gareth Williams	ONS4004	Experience with R and advanced modelling.			4		
SOS-84	26/10/2018	09:00-12:00	Alun_101	Sarah Zylinski	ONS4004	See lead tutor for details.			4		
SOS-85	30/10/2018	10:00-13:00	Alun_101	Sarah Zylinski	ONS4004	See lead tutor for details.			4		
SOS-86	01/11/2018	09:00-17:00	WhelPC_002/003	Sarah Zylinski	ONS4004	See lead tutor for details.			4		