Role ID	Contact	Module Code	Skills required	Number of Demonstrators	Date Required	Time	Location	Marking Required	Hours per role	Total Hours
02021-01	Yueng Lenn	OSX-4408/4012	Knowledge of fundamentals of CTD, shipboard ADCP and general smpling	1	2 days between 12 Nov and 18 Nov 2020	ТВС	Prince Madog	No	8	16
02021-02	Yueng Lenn	OSX-1005	Knowledge of fundamentals of seawater temperature, salinity, density and ocean waves	1	02/10/2020	TBC	Online	No	2.5	2.5
02021-03	Yueng Lenn	OSX-1005	Knowledge of fundamentals of seawater temperature, salinity, density and ocean waves	1	06/10/2020	ТВС	Online	No	1 / 1.5 if training required	1 / 1.5 if training required
02021-04	Yueng Lenn	OSX-1005	Knowledge of fundamentals of seawater temperature, salinity, density and ocean waves	1	08/10/2020	ТВС	Online	No	1 / 1.5 if training required	1 / 1.5 if training required
02021-05	Yueng Lenn	OSX-1005	Knowledge of fundamentals of seawater temperature, salinity, density and ocean waves	1	09/10/2020	ТВС	Online	No	1 / 1.5 if training required	1 / 1.5 if training required
02021-06	Yueng Lenn	OSX-1005	Knowledge of fundamentals of seawater temperature, salinity, density and ocean waves	1	13/10/2020	ТВС	Online	No	1 / 1.5 if training required	1 / 1.5 if training required
O2021-07	Adel Heenan	OSX-4000	Programming in R; working in Blackboard Collaborate. Demonstrators will need basic R skills, but good troubleshooting skills, and will need to read over the handout and/or watch handout videos beforehand.	6	28/09/2020	16.00-17.30	Online	No	1.5	9
O2021-08	Adel Heenan	OSX-4000	Programming in R; working in Blackboard Collaborate. Demonstrators will need basic R skills, but good troubleshooting skills, and will need to read over the handout and/or watch handout videos beforehand.	6	29/09/2020	14.00-16.30	Online	No	2.5	15
O2021-09	Adel Heenan	OSX-4000	Programming in R; working in Blackboard Collaborate. Demonstrators will need basic R skills, but good troubleshooting skills, and will need to read over the handout and/or watch handout videos beforehand.	6	30/09/2020	09.00-11.30	Online	No	2.5	15
O2021-10	Adel Heenan	OSX-4000	Programming in R; working in Blackboard Collaborate. Demonstrators will need basic R skills, but good troubleshooting skills, and will need to read over the handout and/or watch handout videos beforehand.	6	01/10/2020	09.00-11.30	Online	No	2.5	15
02021-11	Adel Heenan	OSX-4000	Programming in R; working in Blackboard Collaborate. Demonstrators will need basic R skills, but good troubleshooting skills, and will need to read over the handout and/or watch handout videos beforehand.	6	05/10/2020	09.00-11.30	Online	No	2.5	15
O2021-12	Adel Heenan	OSX-4000	Programming in R; working in Blackboard Collaborate. Demonstrators will need basic R skills, but good troubleshooting skills, and will need to read over the handout and/or watch handout videos beforehand.	6	05/10/2020	14.00-15.30	Online	No	2.5	15

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02021-13	Adel Heenan	OSX-4000	Programming in R; working in Blackboard Collaborate. Demonstrators will need basic R skills, but good troubleshooting skills, and will need to read over the handout and/or watch handout videos beforehand.		06/10/2020	09.00-11.30	Online	No	2.5	15
02021-14	Adel Heenan	OSX-4000	Programming in R; working in Blackboard Collaborate. Demonstrators will need basic R skills, but good troubleshooting skills, and will need to read over the handout and/or watch handout videos beforehand.	6	06/10/2020	13.00-15.30	Online	No	2.5	15
O2021-15	Adel Heenan	OSX-4000	Programming in R; working in Blackboard Collaborate. Demonstrators will need basic R skills, but good troubleshooting skills, and will need to read over the handout and/or watch handout videos beforehand.	6	26/10.2020	09.00-10.30	Online	No	1.5	9
O2021-16	Adel Heenan	OSX-4000	Programming in R; working in Blackboard Collaborate. Demonstrators will need basic R skills, but good troubleshooting skills, and will need to read over the handout and/or watch handout videos beforehand.	6	26/10.2020	14.00-15.30	Online	No	1.5	9
O2021-17	Adel Heenan	OSX-4000	Programming in R; working in Blackboard Collaborate. Demonstrators will need basic R skills, but good troubleshooting skills, and will need to read over the handout and/or watch handout videos beforehand.	6	29/10/2020	09.00-11.30	Online	No	2.5	15
O2021-18	Adel Heenan	OSX-4000	Programming in R; working in Blackboard Collaborate. Demonstrators will need basic R skills, but good troubleshooting skills, and will need to read over the handout and/or watch handout videos beforehand.	6	29/10/2020	13.00-15.00	Online	No	2	12
02021-19	Jenny Shepperson	ONS1001	Q&A session, demonstrator will be monitoring the chat, pulling out questions for clarification, and compiling further questions to answer at a later date	1	01/10/2020	12.00-13.00	Online	No	1	1
02021-20	Jenny Shepperson	ON51001	Computer practical using Excel to do calculations, use formulae, and create a simple pivot table. Demonstrators will need basic Excel skills, and will need to read over the handout and student quiz before the practical.	10	07/10/2020	09.00-12.00	Online	No	3	30
02021-21	Jenny Shepperson	ONS1001	Q&A session, demonstrator will be monitoring the chat, pulling out questions for clarification, and compiling further questions to answer at a later date	1	08/10/2020	14.00-15.00	Online	No	1	1

O2021-22	Jenny Shepperson	ONS1001	Computer practical using Excel to create a line chart. Demonstrators will need basic Excel skills, and will need to read over the handout and student quiz before the practical.		15/10/2020	10.00-13.00	Online	No	3	30
O2021-23	Jenny Shepperson	ONS1001	Q&A session, demonstrator will be monitoring the chat, pulling out questions for clarification, and compiling further questions to answer at a later date	1	15/10/2020	14.00-15.00	Online	No	1	1
02021-24	Jenny Shepperson	ON51001	Computer practical using Excel to create a line chart. Demonstrators will need basic Excel skills, and will need to read over the handout and student quiz before the practical.		21/10/2020	09.00-11.00	Online	No	2	20
O2021-25	Jenny Shepperson	ONS1001	Q&A session, demonstrator will be monitoring the chat, pulling out questions for clarification, and compiling further questions to answer at a later date	1	22/10/2020	14.00-15.00	Online	No	1	1
O2021-26	Jenny Shepperson	ONS1001	Computer practical using Excel to create measures of central tendency and variation. Demonstrators will need basic Excel skills, and will need to read over the handout and student quiz before the practical.	10	29/10/2020	13.00-15.00	Online	No	2	20
02021-27	Jenny Shepperson	ONS1001	Q&A session, demonstrator will be monitoring the chat, pulling out questions for clarification, and compiling further questions to answer at a later date	1	29/10/2020	17.00-18.00	Online	No	1	1
O2021-28	Jenny Shepperson	ONS1001	Computer practical introducing students to R, including a complete intro to the R language, importing data, manipulating data, and plotting with ggplot. Demonstrators will need basic R skills, but good troubleshooting skills, and will need to read over the handout and student quiz before the practical.	10	10/11/2020	09.00-12.00	Online	No	3	30
O2021-29	Jenny Shepperson	ONS1001	Computer practical introducing students to R, including a complete intro to the R language, importing data, manipulating data, and plotting with ggplot. Demonstrators will need basic R skills, but good troubleshooting skills, and will need to read over the handout and student quiz before the practical.	10	10/11/2020	14.00-17.00	Online	Νο	3	30
O2021-30	Jenny Shepperson	ONS1001	Computer practical introducing students to R, including a complete intro to the R language, importing data, manipulating data, and plotting with ggplot. Demonstrators will need basic R skills, but good troubleshooting skills, and will need to read over the handout and student quiz before the practical.	10	11/11/2020	10.00-13.00	Online	No	3	30

02021-31	Jenny Shepperson	ONS1001	Computer practical introducing students to R, including a complete intro to the R language, importing data, manipulating data, and plotting with ggplot. Demonstrators will need basic R skills, but good troubleshooting skills, and will need to read over the handout and student quiz before the practical.	10	12/11/2020	09.00-12.00	Online	No	3	30
O2021-32	Jenny Shepperson	ONS1001	Q&A session, demonstrator will be monitoring the chat, pulling out questions for clarification, and compiling further questions to answer at a later date	1	12/11/2020	16.00-17.00	Online	No	1	1
02021-33	Jenny Shepperson	ON51001	Computer practical doing t tests in R. Demonstrators will need to be competent using R, need to know about t tests, and will need to read over the handout and student quiz before the practical.	10	18/11/2020	10.00-12.00	Online	No	2	20
O2021-34	Jenny Shepperson	ONS1001	Q&A session, demonstrator will be monitoring the chat, pulling out questions for clarification, and compiling further questions to answer at a later date	1	19/11/2020	16.00-17.00	Online	No	1	1
O2021-35	Jenny Shepperson	ONS1001	Computer practical performing correlation analysis and creating scatterplots in R. Demonstrators will need to be competent using R, need to know about correlation analysis, and will need to read over the handout and student quiz before the practical.	10	26/11/2020	15.00-17.00	Online	No	2	20
O2021-36	Jenny Shepperson	ONS1001	Q&A session, demonstrator will be monitoring the chat, pulling out questions for clarification, and compiling further questions to answer at a later date	1	26/11/2020	17.00-18.00	Online	No	1	1
02021-37	Jenny Shepperson	ONS1001	Computer practical performing regression analysis in R. Demonstrators will need to be competent using R, need to know about regression, and will need to read over the handout and student quiz before the practical.	10	02/12/2020	09.00-11.00	Online	No	2	20
O2021-38	Jenny Shepperson	ONS1001	Q&A session, demonstrator will be monitoring the chat, pulling out questions for clarification, and compiling further questions to answer at a later date	1	03/12/2020	16.00-17.00	Online	No	1	1
O2021-39	Jenny Shepperson	ONS1001	Online workshop where students will be split into break out rooms to complete short tasks and discuss questions with demonstrators	10	10/12/2020	15.00-18.00	Online	No	3	30
O2021-40	Margot Saher	OSX-3000	Statistics	3	11/11/2020	TBC	Online	No	3	6
02021-41	Margot Saher	OSX-3000	Statistics	3	13/11/2020	TBC	Online	No	3	6