Nature Masterclasses Online

Category	Courses	Topics	lessons	time	total time	
- 						
Design research		Foundations of experimental design	6	1h 30m		
		Function antes Function Island to Design	Developing your motivation, assumptions and hypotheses	6	2h	8h 30m
		Assembling your experimental plan	7	3h	80.300	
		Utilising your experimental design	6	2h	1	

Secure funding	Demystifying Grant Budgets	Demystifying Grant Budgets	1	1h	1h
	Finding Funding Opportunities		8	3h 30m	3h 30m
	Persuasive Grant Writing	Before starting your grant application	5	2h	
		Targeting your audience	5	2h	7h 30m
		Creating a narrative	7	3h 30m	

	Data Analysis: Conducting and Troubleshooting	Introduction to data analysis	5	1h 30m	
		Exploring your data and reviewing your analysis plan	5	1h 30m	5h
		Analysing your data	6	2h	
	Data Analysis: Planning and Preparing	Introduction to data analysis and the importance of planning	7	2h	4h
		Preparing your data for analysis	7	2h	411
Experiment and analyse	Interpreting Scientific Results	Interpreting Scientific Results	12	3h 30m	3h 30m
		Welcome and introduction	5	2h	
	Managing Research Data	Creating and maintaining your data management plan (DMP)	4	1h 30m	10h
	to Unlock its Full Potential	Managing data in the short and long term	8	3h 30m	1011
		Sharing your data	7	3h	

Write and publish		What makes a great paper?	8	50m	
		Elements of writing style	6	25m	
		Titles and abstracts	11	40m	4h 20m
	Writing a Research Paper Titles and abstracts From introduction to conclusion Data management	12	40m	411 20111	
		Data management	11	50m	
		Data presentation	11	55m	

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Category	Courses	Topics	lessons	time	total time
		Understanding the elements of an effective research paper	9	2h	
		Applying narrative tools to your research paper	7	3h	
	Writing a Research Paper: 2nd Edition	Using the principles of scientific writing style for your			14h 30m
	writing a Research Paper. 2nd Edition	research paper	22	2h	1411 30111
		Writing your research paper section by section	32	5h 30m	
		Finalising your research paper for submission	6	2h	
		Authorship and authors' responsibilities	12	40m	
		Selecting a journal for publication	8	35m	
		Submitting your paper	9	30m	
	Publishing a Research Paper	Understanding peer review	12	1h 05m	5h 30m
	rubising a Research raper	Journal decisions	9	1h	511 50111
		The editorial process	6	15m	
Write and publish		Measuring impact	7	40m	
		Plagiarism and other ethical issues	11	45m	
	Writing and Publishing a Review Paper	Writing and Publishing a Review Paper	16	1h 30m	1h 30m
		Your role as a peer reviewer	10	40m	
	Farman David David	The peer review report	16	1h 10m	3h 30m
	Focus on Peer Review	Ethics in peer review	10	50m	511 50111
		Variations and innovations in peer review	10	50m	
		Preparing to publish with integrity	5	1h 30m	
	Research Integrity: Publication Ethics	Publication ethics during manuscript preparation	11	4h 45m	8h
		Publication ethics after submission	5	1h 45m	
	Navigating Scientific Writing:		1	2h	
	Your Questions answered by	Navigating Scientific Writing	1		2h
	Nature Portfolio Editors				

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		Overcoming your research presentation challenges	5	2h			
	Advancing your Scientific	Developing the story behind your talk	7	2h 30m	10h		
	Presentations	Building an engaging slide deck	7	2h 30m	1011		
		Preparing and navigating your talk	7	3h	1		
	Effective Science Communication	Effective Science Communication	13	6h 30m	6h 30m		
Share and disseminate		Why use a story?	6	2h			
	Narrative Tools for Researchers	Building your story	8	4h	8h 30m		
		Refining your story	7	7 2h 30m	I		
	Creating Successful Research Posters	Creating Successful Research Posters	11	4h 30m	4h 30m		
	Increasing your Visibility as a						
	Researcher Using Social Media	Increasing your Visibility as a Researcher Using Social Media	1	1h	1h		

Develop your career	I —	Exploring your values, interests, skills and career goals	9	2h	
		Finding a research position	6	2h	9h
		Applying for a research position	9	2h 30m	911
		Excelling at the interview	8	2h 30m	

	Introduction to Collaboration	Introduction to collaboration	8	2h 30m	2h 30m
		Initiating and leading a collaboration	13	5h	
	Leading a Collaboration	Running and troubleshooting a collaboration	6	2h 30m	11h 30m
		Outputs and next steps	10	4h	
Work with others		Why network?	5	2h	
	Networking for Researchers	Getting ready to network	6	2h	8h
	Networking for Researchers	Connect with new networking contacts - in person and online	7	2h 30m	011
		Nurturing and harnessing the power of your network	5	1h 30m	
	Participating in a Collaboration	Participating in a Collaboration	8	5h	5h

For descriptions of the course contents see

https://masterclasses.nature.com/catalogue/24073606