

Nature Masterclasses Training Portfolio

SPRINGER NATURE

Nature Masterclasses Training Portfolio

What we offer:

On-demand online courses

Self-paced learning in convenient bite-sized units, with videos and engaging learning activities

Live workshops

Group learning events including hands-on advice and personalised feedback in real-time

Led by Nature Portfolio Editors Led by our Expert Trainers



2

Nature Masterclasses On-demand

SPRINGER NATURE

Nature Masterclasses On-demand Training Platform

Nature Masterclasses On-demand provides professional development training for researchers by drawing on the expertise of Nature Portfolio journal Editors and internationally renowned experts.



5

Boost Your Research Skills with On-Demand Training



Expert training



Designed for busy researchers



Actionable skills – Practical examples





Did you know?



Data from Nature Masterclasses global surveys conducted in 2021 and 2022 to understand researcher needs.

7

3 Available Courses

SPRINGER NATURE

Full catalogue of courses

| Design research | Secure funding | Experiment and analyse | Write and publish | Share and disseminate | Develop your career | Work with others |
|-------------------------------------|----------------------------------|---|---|---|---|----------------------------------|
| Experiments: From idea to design | Persuasive grant writing | Managing research data to unlock its full potential | Writing a Research Paper* | Narrative tools for researchers | Getting an academic research position | Networking for researchers |
| | Finding funding opportunities | Data analysis: Planning and preparing | Publishing a Research Paper | Advancing your scientific presentations | | Introduction to collaboration |
| | | Data analysis: Conducting and troubleshooting | Writing and Publishing a Review Paper | Effective science communication | | Participating in a collaboration |
| | | Interpreting scientific results | Focus on peer review | Creating successful research posters | | Leading a collaboration |
| * Updated version Q1 2024 | | Research Integrity: Publication Ethics | | are unsure whe I which course | | |

4

How to Access the Courses

SPRINGER NATURE

Single Sign-On Access - Registering for the first time



11

How does your subscription work?

Nature Masterclasses On-demand gives you full access to all existing online courses and instant access to new courses

We currently have 21 courses with over 100 hours of learning

Researchers can select the courses and modules they are interested in and for the right stage in their career



11.2011

How does your subscription work?

Single Sign-On access allows you to access Nature Masterclasses On-demand

content whilst outside of the institution or when using a personal computer/device



na sil'i Mana kuna

Registering for the first time

Visit: https://masterclasses.nature.com



≡ Menu nature masterclasses Registration Please type only in English and Latin characters as this form is unable to accept other character types. * denotes mandatory fields Your institution 0 Filter list by institution name * email address * First name Last name • Job Title - please select - \sim

63

How to register?

- On the Register page, click 'Your institution'
- Select your institution from the drop-down menu
- Complete the profile with your personal information

How to register?

- Read and accept our 'Privacy Policy'
- Click the "Register" button

Already registered? Login here

By clicking 'send' below, I agree that *Nature Masterclasses* (Springer Nature Ltd) can use my information to communicate with me about the online training courses I undertake. Personal information will be processed in line with the Springer Nature Ltd <u>privacy policy</u>.

Yes, I accept the privacy policy

Privacy Policy | Terms and Conditions

Sign up for Nature Masterclasses Researcher News

□ Sign up for these occasional emails containing useful content and/or information about tools for researchers from Springer Nature.



After clicking register,

 you will be led to a log in page of your organization. Enter your institutional credentials to authorize yourself for course access.
 please check your inbox for an email to confirm your registration.

After clicking 'register', **please check your inbox for an email** to confirm your registration. The email sender is 'onlineservice@springernature.com'.

Please type only in English and Latin characters as this form is unable to accept other character types.

How to register?

• Enter your institutional credentials

| Politecnico di Torino |
|--------------------------------|
| Accesso a Springer |
| Login con certificato digitale |
| Username |
| Password |
| Login con username e password |
| Entra con SPID |
| Cie Entra con Cie |
| > Modifica password |
| > Hai dimenticato la password? |
| > Hai bisogno di aiuto? |

18

How to register?

Check your mail box for a confirmation email from Nature Masterclasses

| Almost there - | please check your inbox. | |
|--|---|---|
| We need to make sure that | he email address you provided belongs to you. | |
| To confirm your email add | ss you need to: | |
| 1. Find our confirmation en | il in your inbox. | |
| 2. Click the link in the conf | mation email. | |
| Didn't get a confirmation e | ail? | |
| Please also check your spa | , junk or *unwanted* folder. | |
| Didn't find our confirmatio | email? | |
| Have the message sent to y | u again. | |
| Please note: the message w registering. | l be sent to the email address you provided when | i |
| • | | |
| fm not a robot | RCAPTCHA Prime - Jama | |
| | data to facilitate your request. We won't contact you for . Further information can be found in our Privacy Policy his page). | |
| Resend Email | | |
| Can't access the email adds | ss you provided? | |
| If you can no longer access | he e-mail address that is stored in our system, | |

Are you stuck?

Please contact our customer service, we will be happy to help you. Customer Service.

How to register?

• Open the confirmation email from Nature Masterclasses and click the verification link

Your request to set your email address



Dear email1@idpdomain.com,

Please click on the following link to verify your email address.

Verify your email address

If the link does not work, please copy following link into your browser http://naturemasterclasses-preview.springersbm.com:9000/myprofile-email/change/62c852501b00000287c6d5a3

Kind regards, Your Customer Service Center

Nature Masterclasses is provided by Nature Research, part of Springer Nature

Nature Research 4 Crinan Street London N1 9XW UK E: <u>onlineservice@springernature.com</u>

How to register?

 Once you have clicked 'Confirm registration now', you will be redirected to the Nature Masterclasses On-demand site. This is your registration completed!



Logging in for future visits

21

Logging in for future visits

Visit: https://masterclasses.nature.com



Logging in for future visits

Visit: https://masterclasses.nature.com



Log in to access our online courses for researchers

How to enter the courses?

Nature Masterclasses homepage – select the Menu icon, and then click 'Ondemand courses'



How to enter the courses?

Nature Masterclasses homepage – scroll down the page, and then click 'View all courses'



On-demand online courses

Self-paced learning in convenient bite-sized units, with videos and engaging learning activities.

Popular courses: Writing a Research Paper Publishing a Research Paper Persuasive Grant Writing



Live workshops

Group learning events including hands-on advice and personalised feedback in real-time.

Led by Nature Portfolio Editors Field-specific writing & publishing training for small groups, including_one-to-one abstract review

Led by our Expert Trainers Hands-on learning for larger groups across a range of key topics

View all courses

How to enter the courses?

Nature Masterclasses On-demand homepage – select from the research-stage or choose from featured courses

Choose your course

Work with others

All







Design

Data Analysis: Planning and Preparing

Maximise the outputs of your data and avoid time-consuming mistakes

Enhance your skills in developing, planning, and refining impactful experiments

Experiments: From Idea to

Featured courses



Getting an Academic Research Position

use them to write convincing grant Prepare yourself to take your next career applications step, into either a postdoc or faculty role

Persuasive Grant Writing



Writing a Research Paper

Discover narrative tools and how you can Examine the features of a great research paper







Ways of using the courses

1) Logical progression from start to finish;

2) Use the modules that relate to where you currently are in the research life cycle

It's your resource! Find a way to use it that works for you

Dip into videos that look interesting, read content created by editors whose style you like, or who work in your field, and undertake activities that will challenge you

> nius - Gillin Material Caracteria

Course Content

- Lessons contain videos, posts and activities
- Progress indicators show you the lessons you've completed

COURSE: PERSUASIVE GRANT WRITING

» Back to course progress page

Before starting your grant application

| a ≡ Before starting your grant application | What has been your experience so far wit be anonymous.) O Most or all of my applications have been su | |
|---|---|--------------|
| 20% COMPLETE | O I've had some applications funded and othe | ers rejected |
| = Welcome to the course 🛛 🔗 | O I've only had rejections so far | |
| Why are many grant applications not funded? | O I've not yet applied for any grants | |
| Why use narrative tools when writing a grant application? | Vote | Results |

Captions and transcripts on videos

To turn on English subtitles on videos, select the dialogue box icon



Captions and transcripts on videos

English transcripts are located underneath videos



Video transcript

Publication is really important to a scientist, because it's the way that you get to tell the world what you've done, and what you think it means. If you spent your entire time in your lab doing research, getting lovely data, having very clever ideas about what it means, but never told anyone, you'd be completely wasting your time. Science exists, it progresses, by one set of work being built upon somebody else's, so it's really important that you communicate your science.

Account Settings, Progress Dashboard, Certificates

31

Account Settings

In your 'My Page' you can:

- Edit your personal data
- View your dashboard
- Update your email communications

↓ ↓ Log out My page

≡ Menu nature masterclasses

Profile data and settings

- My profile
- My dashboard
- My newsletters

View your Profile

Click on 'My Page', then select 'My Profile'

| ↓ ↓ Log out My page | Personal data Edit First name Last name Country |
|---|--|
| ■ Menu nature master classes Profile data and settings | My email Email |
| My profile My dashboard My newsletters | Occupational data Field of Study Job Title Educational Institution |

View your Dashboard

Click on 'My Page', then select 'My Dashboard'



35

Track your progress

Your course progress will also be visible on the course part page

About this course

'Experiments: From Idea to Design' equips you with the right tools to help develop, plan and refine robust, impactful experiments. You will cover all the core concepts of experimental design and discover strategies to complete the full process of developing a research motivation, formulating hypotheses, assembling an experimental plan and utilising it.

What you'll learn

- The benefits of honing your experimental design skills before embarking on full-scale experiments
- How to develop research motivations, identify assumptions and formulate hypotheses
- ✓ How to select the precise methods, tools, techniques and protocols you need to answer your research question
- ✓ How to refine and make use of your experimental design

Your progress



Certificates

Download certificates from 'My Dashboard' or the course part overview page



Additional Features

Meet our Experts

Writing and Publishing a Review Paper

≡ close nature master classes













Adam Brotchie Former Associate Editor, Nature Reviews Materials

Darren Burgess Senior Editor, *Nature Reviews Genetics* Liesbet Lieben Senior Editor, *Nature Reviews Disease Primers*

Cláudio Nunes-Alves Senior Editor, *Nature Microbiology*

38

Additional Features

Blog Area

Blog

Explore learning tips, career advice, Nature Masterclasses updates and more.

≡ close nature masterclasses









Finding Funding Opportunities A skill central to advance your career as a researcher



Data Analysis: Conducting and Troubleshooting A new course that helps researchers implement and analyse data as they go

Additional Features

Visit our FAQ page

Help

Need assistance with our online courses?

Got a question about your institution's subscription, or unsure if your institution subscribes?

Visit our FAQ & contact our Support Team

Support Team contact details: UK/Rest of World Email: onlineservice@springernature.com Tel: +44 (0)207 014 4113 (London) USA, Canada, Central and South America Email: onlineservice@springernature.com Tel: +1 800 777 4643 Asia Pacific Email: onlineservice@springernature.com Tel Japan - 09:30 - 18:00 / China - 09:00 - 17:30, Monday to Friday Tel (Tokyo): +81-3-4533-8090 (09:30 - 18:00 Monday to Friday) Tel (Beijing): +86-10-8341-5022 (09:00 - 17:30 Monday to Friday)





40

Thank you for your attention and happy e-learning!

nature masterclasses **Presenters:**

Sibylle Bandilla - Account Manager Nature Masterclasses On-Demand (part of Springer Nature) Springer Nature E: sibylle.bandilla@springernature.com

Ania Kwiatkowska - Account Relationship Manager Springer Nature E: ania.kwiatkowska@springernature.com