

# chaperone TRAINING TOPICS

- www.chaperone.online



# **ABOUT US**

Chaperone is a social impact company with the mission of democratizing access to high-quality career development in science. Chaperone has a vast pool of over 50 international highly experienced career consultants and trainers, acting as a one-stop shop where scientific institutions can find personalized group training activities, institutional consultancy, scientific talent recruitment, development, and individual support. Chaperone created the first online marketplace where scientists can browse and book online 1-to-1 sessions. We are proud that our services have already empowered over 6000 scientists from more than 40 countries. through more than 1500 hours of career support.





# TRAINING TOPICS

- Career Management Skills: why we need them and how to get them
- CV and Cover Letter Writing: from narrative to non-academic formats
- Interview Preparation for Academic and Industry Careers
- · Unlocking the Power of Your Transferable Skills
- Networking & LinkedIn Strategies for Scientists
- Manuscript Writing & Publishing: A Researcher's Guide
- Ph.D. Thesis Roadmap: From First Draft to Final Submission



- Applying for funding: essential tools for researchers
- Project Management for Scientists: Planning, Execution & Impact
- Responsible Research and Innovation
- Managing Research Consortia
- Intellectual Property (IP) and scientific research for scientists
- · Artificial Intelligence (AI) in Grant Writing



- Effective Supervision of Doctoral Students
- Leading with Impact: Essential Leadership Skills for Researchers
- Mentoring Strategies: Supporting Growth in Scientific Careers
- Conflict management and effective communication in the lab
- Presenting Science with Confidence: Techniques for Effective and Impactful Talks



- Mental Health Strategies for Scientists: Balancing Research & Well-being
- Beyond Academia: Career Transitions for Researchers
- Entrepreneurship for Scientists: Turning Research into Innovation
- Empowering Women in Science
- Financial Literacy for Researchers



# **Partnerships**

• with Native Scientists: Science Communication & Outreach



 with <u>What.If</u>.: **Data Intelligence and Management** for Researchers using Business Intelligence





# **Audience-based suggestions**

# Undergraduate students/Master students

# Webinars (1h)

Career Management Skills: why we need them and how to get them

# Workshops (2h to 4h)

# Pack "Employability Skills"

- Workshop 1: Unlocking the Power of Your Transferable Skills
- Workshop 2: CV and Cover Letter Writing: from narrative to non-academic formats
- Workshop 3: Effective Networking & LinkedIn Strategies for Scientists
- Workshop 4: Interview Preparation for Academic and Industry Careers

### Individual Workshops

- Conflict management and effective communication in the lab
- Presenting Science with Confidence: Techniques for Effective and Impactful Talks
- Mental Health Strategies for Scientists: Balancing Research & Well-being

# Courses (more than 4h)

- Data Intelligence and Management for Researchers (in partnership with <u>What.If.</u>)
- Manuscript Writing & Publishing: A Researcher's Guide

# **Audience-based suggestions**

# PhD students

# Webinars (1h)

· Career Management Skills: why we need them and how to get them

# Workshops (2h to 4h)

# Pack "Employability Skills"

- Workshop 1: Unlocking the Power of Your Transferable Skills
- Workshop 2: CV and Cover Letter Writing: from narrative to non-academic formats
- Workshop 3: Effective Networking & LinkedIn Strategies for Scientists
- Workshop 4: Interview Preparation for Academic and Industry Careers

### Individual Workshops

- Conflict management and effective communication in the lab
- Mental Health Strategies for Scientists: Balancing Research & Well-being
- Science Communication & Outreach (in partnership with <u>Native Scientists</u>)
- Entrepreneurship for Scientists: Turning Research into Innovation
- Ph.D. Thesis Roadmap: From First Draft to Final Submission
- Beyond Academia: Career Transitions for Researchers

### Courses (more than 4h)

- Data Intelligence and Management for Researchers (in partnership with What.If.)
- Manuscript Writing & Publishing: A Researcher's Guide
- Applying for funding: essential tools for researchers
- Project Management for Scientists: Planning, Execution & Impact



# **Audience-based suggestions**

# Post-Docs/Academic Researchers/Pls

# Workshops (2h to 4h)

- CV and Cover Letter Writing: from narrative to non-academic formats
- Effective Networking & LinkedIn Strategies for Scientists
- Conflict management and effective communication in the lab
- Mental Health Strategies for Scientists: Balancing Research & Well-being
- Science Communication & Outreach (in partnership with Native Scientists)
- Entrepreneurship for Scientists: Turning Research into Innovation
- Intellectual property (IP) and scientific research for scientists
- Beyond Academia: Career Transitions for Researchers

# Courses (more than 4h)

- Leading with Impact: Essential Leadership Skills for Researchers
- Data Intelligence and Management for Researchers (in partnership with What.If.)
- Applying for funding: essential tools for researchers
- Project Management for Scientists: Planning, Execution & Impact

# CONTACTS



**EMAIL** 

hello@chaperone.online



**WEBSITE** 

www.chaperone.online

