

## **CICLO DE WEBINARS CHARLESWORTH (G9)**

El próximo miércoles 3 de marzo comenzará un ciclo de 18 webinars de formación organizados conjuntamente con el resto de universidades del G9. Los webinars, de una hora de duración, tendrán lugar los miércoles a las 17.00 horas (CET), celebrándose el último el día 7 de julio. Se recomienda consultar la tabla final para comprobar las fechas concretas de cada webinar.

A continuación, se incluye un breve resumen del contenido de cada curso. Además, en la tabla final pueden consultarse las fechas de impartición y las competencias que podrían convalidarse por cada uno de ellos. En este sentido, destacar que la tabla de reconocimientos tiene carácter orientativo ya que el reconocimiento oficial siempre dependerá de la decisión final de la Comisión Académica de la EDUC y para solicitarlo hay que seguir los trámites que se indican en la normativa.

### **1. Peer review: How to do it and survive it to get your papers published?**

In this webinar learn about the different types of Peer Review. Find out who are the Peer Reviewers and learn how to deal with a ‘Revise and Resubmit’ decision which is one of the most common outcomes of the peer review process.

### **2. Grant Proposal Writing**

Successful grant writing is both an art and a science and in this webinar we try and simplify Grant Proposal writing for you. Successful grant writing is both an art and a science. In this webinar we will outline the process, help you understand the parts of a Request for Proposal (RFP) and explain what to consider while drafting your Grant Proposal. We explain how to identify the right funders for your research and look at Grant databases; providing guidelines on how to seek and access the right Grant Fund.

### **3. Why Papers get rejected**

This webinar will discuss the most common reasons as to why academic papers get rejected. We will discuss how to respond to reviewers and communicate with and manage editors and share valuable tips for re-submission.

#### **4. How to write and publish your papers in high impact journals**

Aim high with your research publications and learn how to write and submit your work effectively to great journals. Our webinar will teach you essential tips and tricks to enable you to achieve your writing aspirations by publishing your research in high impact journals.

#### **5. What to do when research goes wrong**

In this webinar you will learn about what could possibly go wrong, anticipating challenges, how to respond to unexpected outcomes and becoming a better researcher.

#### **6. Publication Ethics**

Managing and staying on the right side of publication ethics can be confusing for researchers. In this webinar, we outline common ethical issues encountered in academic publishing, including plagiarism, one of the most common reasons for article rejection from international journals.

#### **7. Effective public speaking**

Presentation and public-speaking skills can be learned. This webinar provides helpful hints and tips when presenting your research to different stakeholders.

#### **8. Planning for an academic conference**

Academic conferences are huge networking opportunities that can make or break careers. Learn some key skills to maximise your time. We will also look at how to design, create, and produce a conference poster that people will remember.

#### **9. Performing well in an academic interview**

This webinar discusses academic careers and gives important guidelines that could help you land your first job in academia. The webinar addresses the difficult questions every job seeker in academia faces about drafting a CV, prepping for an interview and managing a digital presence.

### **10. Identifying the Key sell in your research**

Ensure that you show editors you are taking this process seriously. How to maximise your chances of publication in your target journal after review. Manage comments on your work and don't be afraid of talking with editors.

### **11. Get on top of your statistics and data presentation**

Presenting data in an attractive manner and making sure your analyses are watertight can make or break a study.

### **12. Planning and Managing the research process**

This webinar will look at effective collaboration and how it can further your perspective, popularise your work, and help gain research funding. It also looks at why you need to network and will provide helpful insights into ways to make your network grow. Managing research teams and colleagues is also covered, alongside a discussion on key skills needed to present and promote your research.

### **13. Key skills for Early Career Researchers**

This webinar will examine some of the core research, networking, publication and professional skills needed by ECR's irrespective of discipline.

### **14. Why should I publish open access?**

This webinar provides an introduction to Open Access for researchers. It will discuss the different Open Access publishing models and look at the benefits and challenges of OA publishing.

### **15. Open Science and Open Data**

Open science is a practice that allows for greater access and more communication and collaboration among researchers. Open Science is more transparent and involves a collaborative sharing of knowledge broadly. This webinar looks at Open Science in detail and how it differentiates from Open Access.

### **16. Researcher well-being and imposter syndrome**

Researcher wellbeing and mental health awareness have been a hot topic in academia and among research policy officers. we talk about how anxiety and depression affect academia and how we need to tackle it. Scientists and academicians are sometimes vulnerable to the "imposter syndrome or imposter phenomenon". They start to have difficulties in internalizing their own success. We talk about what impostor syndrome/phenomenon/experience is and what it is not.

### **17. Branding yourself as a researcher**

This webinar will help you maximise your impact as a researcher. It will look at media teams and how you can work with them, how to write effective press releases about your research, getting news items published, how to write an engaging blog and how to maximise the reach and dissemination of your research.

### **18. Common Scientific Writing Mistakes made by non-native English writers**

Learn how to avoid common scientific writing mistakes, focus and hone your writing skills to become more effective. The Charlesworth education team will take you through the process of effective scientific paper-writing in English.

Webinar	New Date	Reconocimiento de competencias	
		Nivel	Competencia
Peer review: How to do it and survive it to get your papers published?	3rd March	Básico	III. La preparación, redacción y presentación de publicaciones científicas
Grant proposal writing	10th March	Avanzado	I. La financiación de la investigación y los proyectos de investigación
How to write and publish your papers in high impact journals	17th March	Básico	III. La preparación, redacción y presentación de publicaciones científicas
Why papers get rejected?	24-mar	Básico	III. La preparación, redacción y presentación de publicaciones científicas
What to do when research goes wrong	7th April	Básico	II. Los instrumentos de ayuda en la preparación de tesis y artículos científicos
Publication Ethics	14th April	Básico	I. La ciencia y la ética en la investigación científica
Effective public speaking	21-abr	Básica	IV. La comunicación, la divulgación y la docencia de la ciencia
Planning for an academic conference	28-abr	Básica	III. La preparación, redacción y presentación de publicaciones científicas
Performing well in an academic interview	5th May	Avanzada	II. La colaboración Universidad/ empresa/administraciones
Identifying the key sell in your research	12th May	Básico	III. La preparación, redacción y presentación de publicaciones científicas
Statistics and data presentation explained	19th May	Básico	II. Los instrumentos de ayuda en la preparación de tesis y artículos científicos
Planning and managing the research process	26-may	Básica	IV. La comunicación, la divulgación y la docencia de la ciencia
Key skills for Early Career Researchers (ECR)	2nd June	Avanzado	II. La colaboración Universidad/ empresa/administraciones
Why should I publish in Open Access?	9th June	Básico	V. La transferencia del conocimiento: propiedad intelectual y propiedad industrial
Open Science and Open Data	16-jun	Básico	V. La transferencia del conocimiento: propiedad intelectual y propiedad industrial
Researcher well being and imposter syndrome	23-jun	Avanzado	III. Pensamiento creativo
Branding yourself as a researcher	30-jun	Básica	IV. La comunicación, la divulgación y la docencia de la ciencia
Common scientific writing mistakes made by non-native English writers	07-jul	Básico	III. La preparación, redacción y presentación de publicaciones científicas