

## **“Meet the speaker”**

On March 12<sup>th</sup>, 2025 from 14:00 to 16:00

In person in Aula 2, Scienze Farmaceutiche,  
Via Belmeloro 6, Bologna

Or

Online on *Microsoft Teams*

### **Dr Catherine Goodman**



Senior Associate Publisher at American Chemical Society

### **“Careers in Science Publishing”**

PhD students and professors are invited to attend

# Biographical Sketch

**Catherine Goodman** is a Senior Associate Publisher at the American Chemical Society (ACS), where she combines her expertise in science, communication and publishing to advance the dissemination of scientific knowledge. With a deep passion for both science and writing, Catherine has built an impressive career at the intersection of these two fields.

Catherine's academic journey began at Rice University, where she earned her undergraduate degree before pursuing a PhD in Chemistry at the University of Massachusetts. Her research during this time led her to engage deeply with the complexities of chemical processes, sharpening both her scientific insight and her ability to communicate intricate concepts clearly and effectively.

After completing her postdoctoral research, Catherine transitioned into science publishing, where her career truly flourished. She worked as a scientific editor for the *Journal of Biological Chemistry*, a role that allowed her to refine her editorial skills and contribute to high-impact publications. Catherine then broadened her experience with the *Nature Publishing Group* and the *American Society for Biochemistry and Molecular Biology*, where she collaborated with leading researchers and honed her expertise in scientific communication and publishing.

Throughout her career, Catherine has been dedicated to making science more accessible and engaging to a wider audience. Her unique blend of scientific knowledge and editorial experience has made her an invaluable asset to the scientific community. At ACS, she continues to foster the growth and impact of scientific research, helping to ensure that groundbreaking discoveries are effectively communicated to both specialists and the public.