



Science in Parliament



Biomedical Sciences



Environmental and Ecosystem Science



Agriculture and Plant Science



Biology Education in the UK



Research Environment and Practice



As you can see with the bottom two, research environment and practice, and equality and diversity.

Equality and Diversity

# Develop Professionally

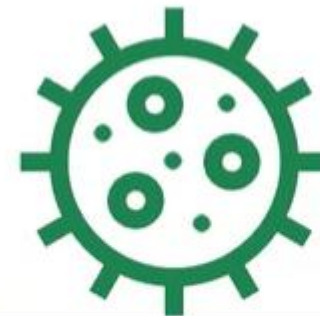
- Access our reputable CPD scheme
- Discounted training courses for all abilities and interests
- Careers support and advice



So, you may have already heard of CPD before, or you will do actually go through your degree.

# Opportunities

- Invitations to attend online and UK-wide bioscience events
- Join your RSB regional branch
- Travel grant



And other events, including our AGM, charter lectures, and fellow Sunches.

# Get Involved

- Volunteering roles at outreach and engagement events
- Exclusive member grants and awards
- Annual Biology Week



You can apply for a grant of up to £1,000.

# Your Accredited Degree

Your degree is **accredited** by the Royal Society of Biology

- Shows bioscience employers you have the **knowledge and skills** profile that they are looking for
- Greater **employability** prospects
- Enhanced **competitiveness** in a crowded global jobs market

Remember to state that your degree has been awarded Accreditation by the Royal Society of Biology on your **CV**

You So that's a bit on memberships, and I just quickly wanted to go over accreditation and what this means

# Your RSB Membership

Your university will send you instructions to claim your **free RSB membership** at **student affiliate** grade

Upon graduating, you will be automatically upgraded to the **associate** grade:

- **AMRSB post-nominal letters** to boost your recognition
- Open up **networks** for applying to jobs
- All other Graduate from an accredited course, you can get a discount off of it as well. mentioned benefits

# Contact:

**www.rsb.org.uk**

**www.rsb.org.uk/accreditation**

**membership@rsb.org.uk**

**accreditation@rsb.org.uk**

The top 2 websites are the Royal Society biology website, and then the accreditation page.