







#### UNIVERSITY OF ABERDEEN - OVER 500 YEARS OF EXCELLENCE

The University of Aberdeen is one of Scotland's four ancient universities and the fifth-oldest university in the English-speaking world. Founded in 1495, our historic campus has seen many changes as we've continued to innovate and grow into the ideal blend of old and new you'll find today. Boasting world class facilities, such as our state-of-the-art science teaching hub and sports village, we continue to deliver world class education, encouraging our students to go beyond what they thought was possible.



### STUDY ABROAD IN SCOTLAND

Journey to the northeast of Scotland and find a home in Aberdeen. Nestled in between the Cairngorms National Park and miles of golden coastline, experience something new and exciting at every turn. Feel part of our local community with guaranteed accommodation at our Hillhead Student village, located next to our historic old Aberdeen campus. With the University of Aberdeen, feel safe and supported as you set out on this latest chapter of your academic development.

# **MORE INFO**



goabroad.incoming@abdn.ac.uk



See QR code above



# **Archaeology Field Excavation**

Join the award-winning North Picts team for three weeks of field training and guided tours of Pictish sites. We'll teach you the principles of field survey and excavation, using both traditional and cutting-edge archaeological methods, as well as the computer and lab skills necessary to process archaeological samples. You'll be given all the training required, through a mixture of classroom workshops, introductory lectures and practical on-the-job experience.

# £4,000

02 July - 22 July, 2026 (3 weeks) 15 University of Aberdeen credits (3/4 US credits)





# **Drug Design and Discovery**

Further your studies in chemistry and develop laboratory and computational skills relevant to "Drug Design and Discovery". This programme will cover elements of molecular modelling, medicinal and bioorganic chemistry, basic synthetic skills, and analytical techniques used for structural characterisation. Over two weeks, students will participate in lectures and practical exercises across a range of chemistry topics, inside and outside the lab.

## £2,250

28 June - 11 July, 2026 (2 weeks) 10 University of Aberdeen credits (2/3 US credits)

#### Field & Lab Skills in the Biosciences

Join us to further your studies in Biological Sciences while developing your field and laboratory skills. Participants will have the opportunity to take part in a range of field trips exploring life sciences in the Northeast Scotland, supplemented with practical lab experience to help consolidate their learning. Previous field/lab activities have included, insect sampling, pine forest and rocky shore ecology, using ELISA methods to detect parasite antigens, detecting metabolic disease, and much more.

#### £3,000

26 July - 15 August, 2026 (3 weeks) 10 University of Aberdeen credits (2/3 US credits)





