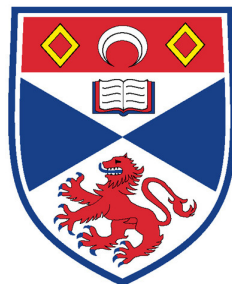




Students Visit St Andrews to Learn about Tackling Bacterial Infections

AEROPATH researchers at St Andrews University have recently been involved in a number of lectures and presentations to school children and students about how science is being used to tackle bacterial infections. These include:

- In January, 40 pupils from Scottish Independent Schools aged between 16 and 18 attended a lecture on bacterial infections and how science is tackling them
- In May, Systems Engineering undergraduates from the University of Graz in Austria were given a tour of the facilities.
- In June, 40 Master's level students from the iNano Institute in Denmark were given a talk on bacterial disease and tour of the facilities.
- In July, over 30 school children aged between 16 and 18 from homes regarded as non traditional University intake (sponsored by the Sutton Trust) were given a talk on how protein crystallography can be used to tackle disease, the role of key public sector funders and the pharma industry.
- This month, over 70 pupils in S5 (ages 16-17) will be given tours of the facilities.



University
of
St Andrews