**Biology: Cell Biology and Genetics**

A residential course for A2-level students

**This course sets out to inspire and challenge you in a non-competitive environment, mixing with like-minded students from across the UK and tutored by two subject experts. Participation can be acknowledged under *Preparation for HE* on your UCAS application form.**

|  |
| --- |
| **Objectives**   * To challenge and engage students in biological concepts and topics they might not have been exposed to in their academic life, via different media * To reinforce and build on the knowledge of Biology and Genetics which the students have gained from school * To enable students to become confident in their ability to use transferable skills   Students must be studying Biology at A-level. |
| **Format**  The course will be delivered using a variety of methods, including interactive lectures, experimental work, group discussions and study orientated towards presentations. There will also be a visiting guest speaker and an external visit  Please see the sample programme overleaf although the course content may change. |
| **Tutors**  Guy Sutton is Director of Medical Biology Interactive (MBI) and an Honorary Lecturer in Neuroscience at the University of Nottingham Medical School. He completed his first degree and PhD at the University of Cambridge.  Kimberley Hirst-Jones completed her first degree in Biological Sciences at UEA and is currently studying for a PhD in the Biomedical Sciences at the Norwich Medical School. |
| **Details**  *Date:* **Monday 21 to Friday 25 October 2019**  *Venue:* **The Cambridge Centre at Villiers Park, Foxton**  *Ref:* **Biology: Cell Biology and Genetics – 20S005**  *Cost:* **£325 to include accommodation, meals, course materials (students at fee paying schools will need to pay the full cost of £739)** |
| Please complete the application form and return to Villiers Park by **Applications are still open**  For more information contact us on 01223 872601 or vp@villierspark.org.uk  [www.villierspark.org.uk](http://www.villierspark.org.uk) |