



BBSRC Strategic Training Awards for Research Skills

The table below provides information about programmes funded through the BBSRC STARS programme.

STARS Awards – October 2016

Lead Research Organisation	Grant Holder	Title	Duration (months)	BBSRC funding
Newcastle University	Professor Jarmila Glassey	Demystifying Maths and Stats for Bioscientists	34	£20,000
University of Leeds	Dr Mary O'Connell	NextGen Biologists: Essential Computing skills for Molecular Biology.	24	£50,212
University of Cambridge	Dr Gabriella Rustici	StaTs project introductory course - basic data handling	36	£27,989

STARS Awards – June 2016

Lead Research Organisation	Grant Holder	Title	Duration (months)	BBSRC funding
The Natural History Museum	Dr Natalie Cooper	Advancing Computational and Data Literacy Skills Schools for Life Scientists	24	£25,292
University of Nottingham	Professor Tony Pridmore	Image Analysis for Biologists: An Online Course	24	£32,620
The Natural History Museum	Dr Suzanne Williams	Integrating molecules with taxonomy and systematics: an introductory molecular phylogenetics course for species identification and evolutionary analysis	24	£47,493
University of Bristol	Professor Linda Wooldridge	UK Veterinary Summer Studentship Program	36	£135,000

STARS Awards – February 2016

Lead Research Organisation	Grant Holder	Title	Duration (months)	BBSRC funding
University of Edinburgh	Professor Wendy Bickmore	Super-resolution Microscopy Summer School	36	£36,000
University of Manchester	Professor Alan Dickson	Bioprocessing Skills School: Embedding the industrial perspective	36	£90,700
University of Birmingham	Dr Warwick Dunn	Introduction to Metabolomics for Microbiologists (IM4M)	24	£15,450
Newcastle University	Dr Thomas Howard	Using Virtual Experimentation for Improved Experimental Design in Biological and Biotechnological Research: A Three Day Workshop	36	£15,300
Harper Adams University	Professor Simon Leather	CROPSS – Crop protection summer schools	36	£30,930

STARS Awards - October 2015

Lead Research Organisation	Grant Holder	Title	Duration (months)	BBSRC funding
Newcastle University	Dr Simon Cockell	Newcastle University Bioinformatics Analysis Skills School (NUBASS).	36	£27,000
University of Warwick	Dr Rosemary Collier	Research Placements in Entomology and Plant Pathology	12	£7,500
University of Bristol	Professor Marcus Munafo	Advanced empirical methods for reproducible science	36	£54,121
University of Edinburgh	Dr Michael Watson	Comprehensive training in computational biology techniques for analyzing second- and third- generation sequencing data	24	£28,644
University of Bath	Dr Christian Yates	Research Experience Placements in Mathematical Biology (REP-MB)	27	£30,000