



Projects by Organisation by PI

This Cognos report is a useful summary that can be given to individual Principal Investigators (PIs). The report returns the following data, with cumulative project-to-date totals and with a separate page for each PI.

Example of report output

Project by PI											
ZZ_Ecology: Moran, Dr Nancy											
Project PI Name	Project Short Code	Project Description	Sponsor Name	Project Start Date	Project End Date	Task Number	Expenditure Category	Budget	Expenditure	Commitment	Budget Remaining
Moran, Dr Nancy	ZZAG/444	MICROBIOTA ENVIRONMENTS IN INSECTS	EIT FARMING	1-Jan-18	31-Dec-18	1	OTHER COSTS	14,380.53	8,800.20	1,467.39	4,112.94
							STAFF COSTS	3,318.58	135.08	0.00	3,183.50
							SUB CONTRACTING	4,424.78	2,568.44	0.00	1,856.34
	ZZAG/444 - Total							22,123.89	11,503.72	1,467.39	9,152.78
	ZZAG/666	IMICROBIOTA IN SOCIAL BEES AND PLANT POLYMERS	UNIVERSITY COLLEGE LONDON (FB BBSRC)	1-Feb-18	31-Jul-18	1	STAFF COSTS	11,931.25	11,931.25	0.00	0.00
							TRAVEL AND SUBSISTENCE	2,000.00	2,000.00	0.00	0.00
							ESTATES COSTS	3,992.50	0.00	0.00	3,992.50
							INDIRECT COSTS	10,931.25	0.00	0.00	10,931.25
							INFRASTRUCTURE TECHNICIANS	657.50	0.00	0.00	657.50
							PI COSTS	0.00	0.00	0.00	0.00
ZZAG/666 - Total							23,610.00	13,931.25	0.00	9,678.75	
Moran, Dr Nancy - Total							45,733.89	25,434.97	1,467.39	18,831.53	

Report parameters

Projects by PI

Current School Structure

- * Associated Bodies
- NSI
- Others
- School of Arts and Humanities
- School of Clinical Medicine
- School of Technology
- School of the Biological Sciences
- School of the Humanities and Social Sciences
- School of the Physical Sciences
- UAS

Project Organization

- * PD_Plant Sciences
- PE_Cambridge University Botanic Garden
- PF_Zoology
- PF_Zoology - Animal Physiology
- PF_Zoology - Behavior and Behavioural Neurosciences
- PF_Zoology - Behavioural Ecology
- PF_Zoology - Cell Biology
- PF_Zoology - Developmental Biology
- PF_Zoology - Evolution and Diversity Research Group
- PF_Zoology - Museum and Molecular Studies
- PF_Zoology - Neurobiology

Project PI Name

Name of PI's will be listed here

Select all Deselect all

- Select relevant *School* and required *Project Organisation*
- For departments with multiple organisations, run the report separately for each project organisation
- If you select a project organisation but no data is returned, there are no open projects for that organisation
- Select either one, multiple or all PIs
 - Then click on **Finish**