

MDataGov modules - DSC sponsored student application checklist

Welcome and important information

Q1. Full name

Joshua Bird

Q2. Work email address

joshua.bird@gov.scot

Q3. Name of MDataGov module to be sponsored

Please note that we ONLY sponsor MDataGov 10 credit modules, if you would like to complete a 20 credit module, you will be required to provide proof that you or your organisation will be funding half of the module.

Data Science Foundations

Q4. Is the module you have chosen a 10 credit module?

Yes

University details

Q5. University delivering the sponsored module:

University of Glasgow

University of Glasgow assessed or non-assessed

Q6. How would you like to take the CPD module:

Assessed ('student learner')

Additional Information Required

Q7. Are you aware of the mode of delivery (e.g., online, in-person) and time commitment of your chosen course?

If unsure, links to each of our university partners can be found on the ONS Data Science Campus website

Yes

Q8. Do you meet the prerequisites for this course (i.e. the required knowledge and qualifications/experience) as described in the university's module information?

If unsure, please use the university links on the ONS Data Science Campus website

Yes

Q9. Have you obtained approval from your line manager to take this course? If not, please obtain line manager approval before submitting this form or confirm in the comments box below that you will be taking this module in your personal time.

Yes

Q10. Are you aware of your chosen university's requirements for applicants to prove their sponsorship status during the application process?

If not, please read the MDataGov application guidance on the ONS Data Science Campus website before submitting this document.

Yes

Please read carefully before submitting this form

Q11. By accepting Data Science Campus sponsorship for an MDataGov CPD module, I agree to provide feedback (positive or negative!) regarding the CPD module I have taken. I am aware that the Data Science Campus will contact me in future to provide such feedback.

I agree