**Statistics teaching within UK degree programmes in Medicine and allied health professions, including through undergraduate and postgraduate entry schemes and intercalation:
Academic year 2022 – 2023**

*Consent*In completing this form you are consenting to you and your recommended contacts being contacted subsequently for permission to use the data for research purposes.

*How to use this form*
1. To select one or more options from a list of options, double-click on the corresponding boxes to the right of these items, then, using the dialogue box provided, select ‘Checked’ under **Default value**.
2. All text boxes are expandable. The initial size of any textbox is not necessarily a reflection of the length of answer expected.
3. To keep content clear, please complete a separate form for each health profession represented (e.g., please use separate forms for Medicine and Dentistry)
4. Unless stated otherwise, items relating to course content do not pertain to MSc, PhD or PPD degree programmes. There is an item in the form specifically designed to cover these types of programmes.
5. Please be prepared to adapt the answer fields to provide an accurate record of medical statistics teaching at your institution. It is expected that you will want to differentiate between different categories, such as groups of students, year groups or courses. For example, where the estimated total number of students is requested, please consider providing separate totals to refer to different year groups and specifying which group you are referring to in each case.

Institution:

Degree programme(s) represented:

In the overview section please provide a list of the statistics topics covered and specify in each case whether this includes a) theory, b) performing calculations or statistics analysis or c) both a) and b).

Overview of Medical Statistics teaching (with years specified) :

Type of students:

Medical [ ]  Dental [ ]  Biology [ ]

Mathematics [ ]  Other [ ]  (please state:      )

Estimated total number of students:

Academic years where medical statistics is taught:

No. of estimated hours per academic year:

Assessment details (whether in-course assessment, summative or formative; format of assessment, questions styles, time allocated to assessment):

Computer package used:

Minitab [ ]  SPSS [ ]  Stata [ ]  StatsDirect [ ]  R [ ]

MATLAB [ ]  NCSS [ ]  Other [ ] , please specify here:

Literature and resources used in teaching and learning:

Master’s courses, PhD training courses and CPD courses in which Medical Statistics is taught (in each case, please include precise details of name and type of course and a summary of the content delivered):

Additional comments:

Information last up to date:

 Click here to enter a date.

*Key contact for this overview at your institution-*

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Name | Department | Email | Address | Telephone Number |
|  |  |  |  |  |

Please save this form, with your institution name included in the filename, and return it to Margaret MacDougall at Margaret.MacDougall@ed.ac.uk

**The form will then be checked before it is uploaded at** [**https://www.ed.ac.uk/usher/annual-meeting-teachers-of-medical-statistics-2018/overview-of-teaching-of-statistics-within-medicine**](https://www.ed.ac.uk/usher/annual-meeting-teachers-of-medical-statistics-2018/overview-of-teaching-of-statistics-within-medicine) **.**

Many thanks!