**Thematic Research Training 2020-2021**

**Integrated Health group**

**Chair: Dr Jo Stevens (University of Edinburgh)**

|  |  |  |  |
| --- | --- | --- | --- |
| **Session 1: Programming skills for dealing with your data (using R, PYTHON. MATLAB)** | **Session 2:**  **Using animal models in research** | **Session 3: Use of AI in the sciences: Where are we headed?**  **An interactive workshop at the University of Edinburgh** | **Session 4: Science Communication & Public engagement** |
| **Session leaders (local organisers)**  **Host supervisor:**  Henry McSorley at hmcsorley001@dundee.ac.uk  **Host student:**  Josh Richards at [2435501@dundee.ac.uk](mailto:2435501@dundee.ac.uk) | **Session leaders (local organisers)**  **Host supervisor:**  Andreas Kolb (Aberdeen)  **Host student:**  Tatiana Dovgan  [t.dovgan.20@abdn.ac.uk](mailto:t.dovgan.20@abdn.ac.uk) | **Session leaders (local organisers)**  **Host supervisor:**  Tom MacGillivray (Edinburgh)  **Host students:**  Samuel Gibbon, Somya Iqbal  **Student contact emails:**  [samuel.gibbon@ed.ac.uk](mailto:samuel.gibbon@ed.ac.uk) [S2119622@ed.ac.uk](mailto:S2119622@ed.ac.uk) | **Session leaders (local organisers)**  **Host supervisor:**  Emma Wood (Edinburgh) Kathryn Ball (Edinburgh)  **Host students:**  Ailish Tynan & Lucja Kostrzewa  **Student contact emails:**  [lucja.kostrzewa@ed.ac.uk](mailto:lucja.kostrzewa@ed.ac.uk)  [A.C.Tynan@sms.ed.ac.uk](mailto:A.C.Tynan@sms.ed.ac.uk) |
| **Date & times**: 13 January 2021, 12:00–17:00  **Online via Collaborate** | **Date & times**: 19 February 2021, 10:00-16:00  **Online via Collaborate** | **Date & times**: 9 April 2021, 10:00-15:30  **Online via Zoom – link to be sent directly to participants** | **Date & times**: 25 June 2021, 10:00-16:00  **Online link to be sent directly to participants** |
| **Schedule** available. | **Schedule** available. | **Schedule** available. | **Schedule** TBA. |

*Check the training page* [*http://www.eastscotbiodtp.ac.uk/thematic-training*](http://www.eastscotbiodtp.ac.uk/thematic-training) *frequently for scheduling updates.*