**Porecamp: Nanopore Sequencing Course – Admissions Form**

Please note that this course requires the completion of this Admissions Form. This form, one submitted, will be assessed for eligibility for this course. Following this process you will be contacted with additional information.

**Name:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**Email Address:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**Institution:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**PI (if applicable):\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**Are you a member of the MinION Access Programme? Yes/No**

**Please rate your level of expertise in these areas (1 = absolute beginner, 10 = expert):**

**[ ] DNA molecular biology**

**[ ] Sequencing bioinformatics**

**Would you like to be considered for a bursary?**

**[ ] NERC £750 bursary (cost of course + £250 for accommodation and other costs) – your research should fall into the NERC remit:** [**http://www.nerc.ac.uk/research/portfolio/remit/**](http://www.nerc.ac.uk/research/portfolio/remit/)

**[ ] CLIMB £500 bursary (cost of course only) – your research should fall into the area of medical microbial genomics or bioinformatics.**

**If you ticked yes to either of these options, would you still attend if you had to self fund? (delete as appropriate) Yes/No**

**Research interests (up to 100 words):**

**Reasons for wanting to attend course (up to 200 words):**

**Experience with nanopore sequencing so far (up to 200 words):**

**What kind of samples do you intend to run on the MinION for your work?**

**Are any of these samples ones you would like to bring with you to the course? Please note that any data generated during the course will be released openly, therefore anything you would not be happy to have released do not bring. Please detail a) the type of sample b) basic information about DNA volumes and QC c) any potential biosafety implications of this sample type.**

**a)**

**b)**

**c)**