Informed Consent Form

Purpose of the study

This study intends to evaluate teaching and learning activities in the context of short continuous development courses in life sciences. The data collected in this study will be used to improve the design of future courses. The results will be shared as part of UL3¹ course at Stockholm University, at NBIS² and are intended to be published in a peer-review journal.

Procedure

Throughout the NBIS-organized course "Introduction to biostatistics and machine learning", run online between 16th and 20th November, 2020, different teaching and learning activities will be used, e.g. online lectures, group discussions or individual problem solving. At the end of each day a short quiz will be available to test both the confidence and knowledge of the topics covered throughout the day. The are no risks involved nor additional time that has to be allocated to participate in the study.

Understanding

- I understand that my participation is voluntary
- I understand that the data collected will be limited to research-related usage
- I understand that I will not be identified by name when the results of this study are shared
- I understand that the participation in the study has no impact on my participation in the course
- I understand that I may withdraw from the study at any time
- I acknowledge that the contact information of the researcher has been made available as listed below

Full Name:		
Signature:		
Date Signed	l:	

Researcher:

Olga Dethlefsen, PhD
National Bioinformatics Infrastructure Sweden (NBIS)
SciLifeLab, Tomtebodavägen 23A, 171 65 Solna
Mobile: 0 720 492 082
https://www.scilifelab.se/platforms/nbis
https://nbis.se
olga.dethlefsen@dbb.su.se

olga.dethlefsen@dbb.su.se olga.dethlefsen@nbis.se

¹ UL3: Universitetslärarutbildning 3, Professional development course: Teaching and Learning 3

² National Bioinformatics Infrastructure Sweden https://www.scilifelab.se/facilities/nbis/