

Agenda for APTS Advisory Committee meeting (AC11) on 14th September, 2017

Apologies:

Location: C1.06, Zeeman Building, University of Warwick

Meeting Begins: 14:00

Overview of topics

1 Minutes of Advisory Committee meeting on 15th September 2016	2
2 Matters arising	2
2.1 From Advisory Committee Meeting AC10	2
2.2 From Executive Committee Meeting EC11	2
3 Report of APTS 2016–2017	2
4 Programme for APTS 2017–2018	2
5 Dates and Locations for APTS 2018–2019	2
6 Elections	2
6.1 Advisory Committee representative to the Executive Committee	2
7 Curriculum Review	3
8 Any other business and general feedback	3
8.1 Date of Next Meeting	3

1 Minutes of Advisory Committee meeting on 15th September 2016

2 Matters arising

2.1 From Advisory Committee Meeting AC10

AC10/3.1: The collaboration agreement has now been signed.

AC9/4: A two way table of student perception of difficulty vs. time spent on preparation has been trialled this year, but does not seem informative. A mechanism for the exchange of student contact details amongst willing students has been provided. The APTS website still needs review.

2.2 From Executive Committee Meeting EC11

EC11/5: The phrasing on feedback questionnaires has been tweaked as agreed. We will aim to increase the level of IT support for week 1. A list of software is currently being assembled.

EC11/9.2: Claire Miller and Tereza Neocleous has agreed to succeed Adrian Bowman and Ludger Evers and will deliver a module on *Flexible Regression*.

EC11/9.3: Paul Jenkins will join Adam Johansen in leading *Computer Intensive Statistics* this year. David Croydon succeeds Stephen Connor in the delivery of *Applied Stochastic Processes*.

EC11/10: A curriculum review will take place over the next year. Any input would be welcome.

3 Report of APTS 2016–2017

4 Programme for APTS 2017–2018

1. Cambridge 11-15 December, 2017
Statistical Computing (Finn Lindgren)
Statistical Inference (Jonty Rougier)
2. Nottingham 16-20 April, 2018
Applied Stochastic Processes (David Croydon and Amanda Turner)
Statistical Modelling (Antony Overstall)
3. Southampton 9-13 July, 2018
High-dimensional Statistics (Rajen Shah)
Computer Intensive Statistics (Paul Jenkins and Adam Johansen)
4. Glasgow 20-24 August, 2017
Design of Experiments and Studies (Dave Wood)
Flexible Regression (Claire Miller and Tereza Neocleous)

5 Dates and Locations for APTS 2018–2019

1. Cambridge 10-14 December, 2018
2. Southampton 8-12 April, 2019
3. Durham 8-12 July, 2019
4. Oxford 2-06 September, 2019

6 Elections

6.1 Advisory Committee representative to the Executive Committee

Antony Overstall's term is at an end.

7 Curriculum Review

Anything anyone wishes to feed in to this either today or later by email would be welcome. Are there any issues people wish to discuss now?

8 Any other business and general feedback

8.1 Date of Next Meeting

Planned date 13th September 2018, 14:00.