Day 1 | Monday 15 April

10:00  Registration / coffee
11:00  Introduction to workshop and CCP-EM (Tom Burnley, CCP-EM)
11:45  LocScale Lecture (Arjen Jakobi, Delft)
12:30  Lunch
13:15  Buccaneer Lecture (Kevin Cowtan, York)
14:00  LocScale / Buccaneer Parallel Tutorials 1 (Arjen / Kevin)
       Coffee
15:45  LocScale / Buccaneer Parallel Tutorials 2 (Arjen / Kevin)
17:30  MolProbity Lecture (Jane Richardson, Duke)
18:30  Day 1 wrap-up and depart to Bear Hotel, Wantage [bus leaves at 18:50]
19:15  Check in at Bear Hotel
20:00  Conference dinner at Bear Hotel

Day 2 | Tuesday 16 April

9:15   Arrive [8:45 leave Bear, 9:11 arrive RAL campus]
9:30   Arp/Warp Lecture (Grzegorz Chojnowski, EMBL)
10:15  Coot Lecture (Paul)
11:00  Coot / Arp/Warp Parallel Tutorials 1 (Paul / Grzegorz)
13:00  Lunch
14:00  Coot / Arp/Warp Parallel Tutorials 2 (Paul / Grzegorz)
       Coffee
16:00  Refmac Lectures (Garib Murshudov, Rob Nicholls, Rangana Warshamanage MRC-LMB)
18:00  Work on own data with developers
19:00  Buffet dinner RAL
20:00  Depart to Bear Hotel [bus leaves at 20:17]
Day 3 | Wednesday 17 April

09:15  Arrive  [8:45 leave Bear, 9:11 arrive RAL campus]
09:30  Flex-EM & TEMPy Lecture (Agnel Joseph, CCP-EM)
10:15  Coffee
11:00  Refmac / Flex-EM & TEMPy Tutorials 1 (Garib / Agnel)
13:00  Lunch
14:00  Refmac / Flex-EM & TEMPy Tutorials 2 (Garib / Agnel)
16:00  ISOLDE Lecture (Tristan Croll, Cambridge)
16:45  ISOLDE Tutorial 1 / work on data (Tristan)
18:00  ISOLDE Tutorial 2 / work on data (Tristan)
19:00  Pizza
21:00  Shuttle bus to Bear hotel

Day 4 | Thursday 18 April

09:15  Arrive RAL  [8:45 leave Bear, 9:11 arrive RAL campus]
09:30  Model building - working on data with tutors
11:30  EMDB Lecture (Osman Salih, EBI)
12:30  Lunch
13:30  Round table discussion with developers
14:30  Workshop wrap-up. Depending on their travel arrangements delegates are welcome to leave or continue working on data until close.
16:30  Close