Monday: Welcome from Lorella Carraro (RFX)

Introduction to ADAS (MOM)
Interactive ADAS (LFM)
Coffee and computer setup

First Tutorial

Lunch

Round-table (1-1.5 hrs)
Population modelling (AG)

Coffee

Tutorial and one-to-one instruction

Tuesday: Embedding ADAS in other codes (MOM)

Ionization state (AG)

Coffee Tutorial Lunch

Round-table (1-1.5 hrs)
Impurity transport (MOM)

Coffee

Tutorial and one-to-one instruction

Wednesday: Charge exchange (HPS)

Developments in CX data (FG)

Coffee Tutorial Lunch

Round-table (1-1.5 hrs)
Beam models in ADAS (MOM)

Coffee

Developments in beam models (LFM)
Tutorial and one-to-one instruction

Thursday: Argon experiments and approach to analysis (FG)

State of CX analysis tools (MOM)

Coffee Tutorial Lunch

Round-table (1-1.5 hrs)

Coffee

Advanced population models (HPS) Tutorial and one-to-one instruction

Friday: Non-interactive ADAS and fundamental data (MOM)

Preview of molecular population models (FG)

Tutorial Coffee

Round-table round-up

Lunch

ADAS-EU achievements (HPS)

EU fostering of collaborative research (RA)

Coffee

End of course ADAS-EU meeting

MOM : Martin O'Mullane

HPS : Hugh Summers
FG : Francisco Guzman
AG : Alessandra Giunta

LFM: Luis Menchera

RA : Rosa Antidormi (EU Commission)