

Welcome to EvtGen workshop

Michal Kreps

Physics Department

http://www2.warwick.ac.uk

Aims

- Discuss general validation
- Define what is needed on technical side and we try to handle it with Genser
- Real tough part is physics validation
 - Understand what different experiments do
 - What people would like to have
 - What is the smallest set which would help in deployment of future versions
- Is there anything what you have and can contribute to common validation package
- Once we are advanced enough one can think of physics validation becoming tool for physics tuning



Organizational notes

- We have this room until about 1:30
- We are free also in afternoon (until 4pm), but as we do not have room, EVO connection might be more difficult in afternoon
- If you want to show slides, drop me email (with slides or name of presenter) and I will update placeholders

