

Inclusive PWG Update: New Time

- Polled for new meeting time
 - Meet Tuesdays at 11am EST
 - First meeting in this new slot is today

Inclusive PWG meeting

Tuesday 18 Feb 2025, 11:00 → 12:00 US/Eastern

Description Zoom link: <https://mit.zoom.us/j/92661341001>

11:00	→ 11:20	WG Discussion: Priorities for 2025	🕒 20m	✎
Speakers: Stephen Maple (University of Birmingham), Tyler Kutz (MIT)				
11:20	→ 11:40	PSA: Simulation Output for Inclusive Analyses	🕒 20m	✎
Speaker: Stephen Maple (University of Birmingham)				
11:40	→ 12:00	AOB	🕒 20m	✎
Speakers: Ciprian Gal (Jefferson Lab), Juliette Mammei (University of Manitoba), Stephen Maple (University of Birmingham), Tyler Kutz (MIT)				

Inclusive PWG Update: Ongoing Work

In progress

- eA collisions (nuclear PDFs)
 - Deuterons to begin with
 - move to e-Au
 - Possibly look into impact studies
- Electron finding/reconstruction
 - Optimising electron reconstruction (combine track+calo energy information)
 - Track/cluster matching
 - Inclusion of PID

Workforce permitting

- Charged-current DIS
 - Complementarity with SIDIS for flavour separation
- Impact of beam related and photoproduction backgrounds
 - Ties in with electron finder efficiency

