

Goals

Discoverability and reusability of software are critical to engagement and productivity within the ePIC collaboration. User Learning serves as the primary interface for these activities, as new members first encounter the collaboration through the landing page, tutorials, and Help Desk support. In addition, clear and effective documentation is essential to help users interpret software and simulation outputs and translate data into meaningful insight. As a front-facing WG of the collaboration, User Learning also plays an important role in fostering community and collaboration.

Continue initiatives: landing page, tutorials, help desk on mattermost

- **Goals for landing page:**
 - Evaluate onboarding for various user profiles
 - Address community building as part of the onboarding
 - Bring unique aspects of ePIC Software across as part of onboarding
- **Goals for tutorials:**
 - Ensure that tutorials contain examples that can be used to start on detector or physics studies (reusability)
 - Suggest tutorials to follow based on user profile
- **Goals for help desk:**
 - Discuss whether Pandabot should have a separate help desk for automated replies.
 - Discuss help desk strategy: Are there gaps? Are more people needed?



Support:

- **Development:**
 - Assign priority for documentation of software products with documentation of the reconstructed objects / simulation output being the highest priority
 - Work with Physics and Detector Simulation and Reconstruction Framework and Algorithms WGs on the documentation
- **Validation WG:**
 - Datacard initiative-develop an ePIC data card for reusable analyses
- **General:**
 - Support community building with data cards

Deliverables:

- preTDR/ESR
- Time to first plot/result for new users?
- Scavenger hunt
- Web page for Software Review Team
- User profiles
- Web page for user profiles for software & computing team



New ideas:

- Outreach engagement-feature user profiles on the website
- Shorter tutorials starting a focus on different factories
- Initiative on documentation of factories, reconstructed objects
- Data cards for validation, production
- User Learning could develop a curriculum list for new users with focus on specific tasks that are requested/needed by the working groups.
- Tutorial needed on AI/MCP usage.

