

ATT TEC Report 15/03/05

1. Status report on training delivered in 2004

List of courses as prepared for the annual report

(<http://www.cern.ch/TechnicalTraining/Statistics.asp>)

Comments -

180 sessions, 99 different subjects, 1651 participants, 1232 different people, 3358 man-days, 386325 CHF

Includes 19 new technical training courses and 24 special actions for departments/projects/units/experiments

Includes 56 Safety Training sessions

Does not include (all) LHC experiment tutorials

64 Web Based Training course registrations

Introduction of Teacher led Web Based Training

2. New courses or course series 2005

ELEC-2005 (<http://www.cern.ch/TechnicalTraining/special/ELEC2005.asp>)

AXEL-2005 (<http://www.cern.ch/TechnicalTraining/special/AXEL2005.asp>)

EMAG-2005 (<http://www.cern.ch/TechnicalTraining/special/EMAG2005.asp>)

La Technique du Vide (description will be available on technical training web)

Technique de mesure de la pression (description will be available on technical training web)

Soldering (under discussion)

ACCESS 2003 - Level 1: ECDL M5

(http://www.cern.ch/TechnicalTraining/ENSTEC/P2001/Bureautique/access1_e.asp)

ACCESS 2003 - Level 2: ECDL AM5

(http://www.cern.ch/TechnicalTraining/ENSTEC/P2001/Bureautique/access2_e.asp)

Utilisation des fichiers PDF avec ACROBAT 6.0

(<http://www.cern.ch/TechnicalTraining/ENSTEC/P2004/Bureautique/AcrobatI.asp>)

3. Reminder of charging policy

+/- 10% modification we do not inform DTOs

Do DTOs want to be informed when > +/- 10% ?

4. ECDL Project

[JTB Presentation](#)

Update from JTB at the meeting

5. Academic Training Programme

Please encourage personnel to help define the 2005-06 programme by filling in the questionnaire at - <http://academia.web.cern.ch/academia/questionnaire/>

Emphasise that we would like votes only for subjects that people plan to attend (online or offline)