

IT NUMBER MODULE SCOPE EXAMINATION

PL: 181230 Traineeship in Printing 6 6 PL: PA

Practical training is part of all the Bachelor's degrees completed at the universities of applied sciences. Practical training starts in the first semester with offering students the opportunity to adapt what she or he has learned in theory to practice and develop professionally. Since practical training is part of the student's studies, it supervised by tutors and lecturers. Students will produce a media product at the university's learning centre. Students will visit the following departments / studios for excersising practical work:

- Pre-Media
- Pre-Press and Workflow
- CTP (Computer to plate) / Flexographic Platemaking / Cylinder engraving
- Commercial Printing
- Post-Press / Binding and Finishing
- Packaging Printing
- Industrial Printing
- Digital Printing
- 3-D Printing

LEARNING OUTCOME

At the end of this basic course course, students will be expected to have:

- acquired a general knowledge of the principles and mechanisms underlying print media production;
- acquired a basic knowledge of workflows, print- and post-press technologies to understand the physical and technological bases of media production taught in the course;
- acquired the ability to measurement devices and understand densitomitry;
- carried out practical work related to printing, and produced word-processed reports of that work.