

## PRACTICAL SEMESTER OF STUDY FOR ELECTRICAL ENGINEERING

### 1. Practical Training

#### Training Aims

An introduction to the profession and working methods of an engineer using relevant subject material.

#### Contents

From the following subjects a maximum of two can be chosen.

For example: product development (hardware and software), construction, project engineering, manufacturing, sales, assembly, initial start-up, service, job planning, business organisation.

### 2. Seminars accompanying practical placements

#### Degree Aims

The ability to thoroughly and independently think through possible ways forward, basing final decisions on a variety of technical, economical and ecological criteria.

#### 1. Practical seminar (2 hours a week)

Experience exchange, guidance and consultation, extension and consolidation of knowledge, particularly through assignments/presentations where students can discuss their practical experiences.

#### 2. Practical In-depth subjects (4 hours a week)

Human work, operational funds, materials, management, production, finance and investment, company accounting, environmental studies, quality management, presentation techniques.