## Learning objectives – mandatory

The fulfilled and assessed learning objectives must be marked **by the student** with an x.

The **assessment** can be performed by the mentor in three ways: **direct observation** of the student during performance of a clinical activity (see page ii), **CPY task** (see page P4-P6), **Mini-CEX/D0PS** (see page v-vi). At the end of completion of the CPY tertial in the respective department, fulfilment of the learning objectives must be signed off by the mentor.

Competence		Objectives completed
Impler	nentation and design of a scientific or didactic project by:	
1.	Formulation of a verifiable scientific or current didactic concept	0
2.	Literature research	0
3.	Creation of the project	0
4.	Data collection / analysis or evaluation	0
5.	Presentation (oral or written)	0
Verified by mentor		

## Learning objectives – optional

In addition to the competences that are mandatory to achieve, optional competences from the training programmes may also be acquired.

Competence as per training programme	Objectives completed
1. Preparation of reagents	0
2. Preparation or isolation of biological sample material	0
3. Performing a biometric measurement	0
4. Implementation of an analytical (bio)chemical detection procedure	0
5. Carrying out a medical physiological test	0
<ol> <li>MedUni Vienna training and further education events (seminars - diversity, MLW, PE (e.g, didactics, statistics, methodology, etc.)</li> </ol>	0
7. Attendance of external training and advanced training events (congresses, DFP training courses, etc.)	0
Verified by mentor	