



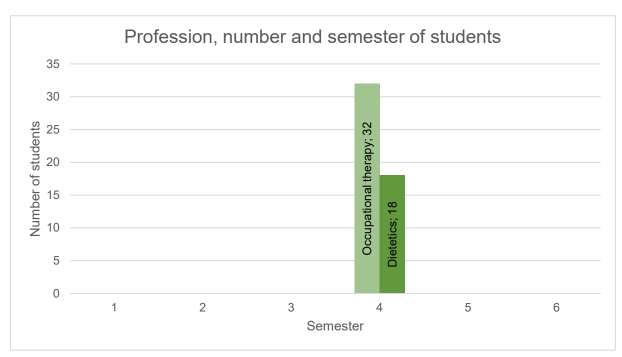
# **Teaching and Learning Process Reflection**

## **Description**

Teaching and Learning Process Reflection is placed in the 4th semester of the Bachelor Program Dietetics. Within this course it is aimed for students to appraise their own skills concerning professional, organisational, coordinating, and administrative requirements in their professional field. Since several years this is provided in cooperation with the Bachelor Program Occupational Therapy. Dietitians and occupational therapists often work together in their later surroundings e.g., by supporting patients with stroke or disabled persons. Change and exchange of professional perspectives is the main aim of this course. Students develop from learning to teaching.

Cooperation partner: no

Additional funding required: no



## **Didactic concept:**

Patient- centeredness	ICF	Clinical reasoning
Yes	No	Yes
Observation of the		Implementation of
Patient-Centred		Clinical Reasoning:
Care model: case		case studies, questions
studies, questions		and outcomes from
and outcomes from		practical placements and
practical placements		patient centered
and patient centered		processes
processes		

Learning principles applied: constructive alignment

Teaching/learning locations: usually in-person; online courses during Covid19





## Use of learning management system: yes, Moodle & MS Teams

Workload and Duration of IPE Interventions: 25 hours, 1 ECTS

Intended Learning Outcomes incl. personal ranking			
1	Teamwork	Yes	
2	Roles/responsibilities	Yes	
3	Learning/reflection	Yes	
4	Communication	Yes	
5	Ethics/attitudes	Yes	
6	The patient	Yes	
	International competence	Yes	
	Digital competence (during Covid19 - switching to MS Teams and Moodle)	Yes	
	Other: learning about tutors' function, change of professional perspectives, reflection of own professional behaviour, self-organisation, organisation within the team, time management	Yes	

	ssment domains of interprofessional learn mal ranking	ning incl.
1	Role understanding	Yes
2	Interprofessional values	Yes
3	Teamwork	Yes
4	Interprofessional communication	Yes
5	Coordination and collaborative decision-making	Yes
6	Reflexivity	Yes

Requirements for students: basic medical knowledge (anatomy, physiology, pathology), classification systems, process models, practical placement

Requirements for educators: classification systems, teaching, and learning methods, interprofessional education, health promotion, legal aspects covering the field of health sciences, ethics, experience in interprofessional settings

Students' evaluation: via Moodle

## Learning experiences:

Learning experience	Measurement/ Evaluation	
Changes in students' views on the learning	Via group work and presentation	
experience and its interprofessional nature		
Changes in attitudes or perceptions between participant groups or towards the value and/or use of team approaches to caring for a specific client group	Via group work and presentation	
Acquisition of knowledge/skills linked to	Via group work and presentation	
interprofessional collaboration		

#### Prerequisites: -

#### **Barriers:**

• Structural/organisational elements: maybe if lectures are not in the same semester