



Course title	Diet associated diseases	Instructor	Determined later
		Instructor's email address	
Semester	2	ECTS credits	5/3
Academic year	2019/2020	Contact hours	15 <input checked="" type="checkbox"/> 30
Level	1-Bachelor x 2 - Master <input type="checkbox"/>	Language of instruction	English

Learning outcomes and competences
At the end of the course the learner is expected to be able to:

Course contents
<p>Course contents</p> <ol style="list-style-type: none"> 1. Diet and propriate feeding in metabolic diseases. 2. Diet and propriate feeding in obesity. 3. Diet and propriate feeding in osteoporosis. 4. Diet and propriate feeding in diabetes. 5. Diet and propriate feeding in digestive disorders – ex. Irritable bowel syndrome. 6. Diet and propriate feeding in hypertension. 7. Diet and propriate feeding in urinary tract disaeses. 8. Diet and propriate feeding in mucovisidosis. 9. Diet and propriate feeding in endocrinal disorders. 10. Feeding disorders – Anorexia, bulimia. 11. Feeding in food allergy and intolerance. 12. Coeliac disease. 13. Diet and propriate feeding in pancreas and liver disorders



14. dietary methods of avoidnig neoplasms

Recommended reading

Advancing dietetics and clinical nutrition 2010 Payne A.

Teaching and learning methods

Lectures, presentations.

Assessments methods

- 1) **Students presentations**
- 2) **Seminary discussion**
- 3) **Test assessment**