

MPHP33	Public health nutrition	7,5 ECTS
Year 22/23	Course start: 2022-09-29	Course end: 2022-10-29
Course leader(s)	Emily Sonestedt	
Examiner	Emily Sonestedt	
		Study rate 100%

The course

Number of students	At start: 17	At the end: 17
Examination module (name, credits)	Passed at first attempt	Passed later
Ind. written examination	16	1
Course portfolio	16	
Number of other teachers involved:	Of which 1 professors, 3 readers (docent), 5 holding PhD, 3 Phd students, other, and 1 non LU or RS employed. Of which 5 were core course conveners, 4 guest lecturer, assistants, or other minor contributors.	
It was easy to find competent teachers	If no, in what field of knowledge was it hard to find teachers? Why?	
<input checked="" type="checkbox"/> yes <input type="checkbox"/> no		
Short description of the course:		
Introduction to public health nutrition		
Pedagogic model(s) used in the course (exemplify how you work):		
We use both lectures and seminars, group work and individual assignments		
Major changes from last year:		
Clarified expectations doing the home exam, presented learning outcomes before each lecture/seminar, Louise Brunkwall took over Esthers lectures/seminars, clarified aim of the food diary		

Summary of course quality evaluation

Results – focus on strengths and weaknesses

The last two weeks were very interesting, the two first weeks needs improvements.



Possible explanations

The structure is not optimal. Need to start the course with an eye-opener. The students were mainly interesting in knowing the solutions to public health challenges.

Suggestions of measures and further development

We will change the structure of the course. Clarify the importance of knowing how diets affects health, and how do we know that. We will have more guest lectures and maybe also a study visit.

Signatures

Date: 2022-11-30	Place:
Course leader	Student representative
Signature 	Signature 
Elucidation Emily Sonestedt	Elucidation <i>Marie-Catherine Schaller</i>

Appendix: Course evaluation