

NORPPA ("ringed seal" "Pusa hispida") course feedback system (1/3)

<https://coursefeedback.helsinki.fi/>

<https://wiki.helsinki.fi/display/CF/Course+feedback>

coursefeedback@helsinki.fi

- developed in the University of Helsinki at The Department of Computer Science TOSKA-group (Tietojenkäsittelytieteen osaston sovelluskehitysakatemia) in 2021
- On "all courses" == Online teaching / Field course / Project / Lectures / Small group teaching / Seminar
- Automatic (teacher is not obligated to do anything) with minimum of six fixed University level questions (defined by Academic Affairs Council):

Answer the following question




(using the scale 1 = Completely disagree, 2 = Partly disagree, 3 = Neither disagree nor agree, 4 = Partly agree, 5 = Completely agree, N/A = Cannot answer)

- 1) The learning objectives were clear to me
- 2) The course activities supported my learning
- 3) The material used in the course supported my learning
- 4) The methods used to assess the course measure my learning
- 5) Course workload was (pick one):
too heavy - somewhat too heavy - appropriate - somewhat too light - too light

Open question:

- 6) Other comments

My teaching

 Ongoing courses (12) ^	 Upcoming courses (21) ^	 Ended courses (13) ^
CSM141092 Full Stack Web Development Project ^	TKT21003 Server-side Web Development Ruby on Rails ^	TKT20007 Software Engineering Lab ^ Counter feedback missing
Open Uni: Full Stack Web Development Project Course ongoing: 01.05.2022 - 14.03.2023 Feedback has not started	TKT20007 Software Engineering Lab ^	TKT20002 Software Development Methods ^ Counter feedback given
CSM141091 Full Stack Web Development Project ^	TKT20006 Software Engineering ^	CSM141092 Full Stack Web Development Project ^
CSM141093 Full Stack Web Development Project ^	TKT20002 Software Development Methods ^	CSM141091 Full Stack Web Development Project ^
CSM14110 Full Stack Web Development: TypeScript ^	TKT21041 Test-Driven Development: Full Stack ^	CSM141093 Full Stack Web Development Project ^ Counter feedback given
CSM14111 Full Stack Web Development: React Native ^	TKT21040 Test-Driven Development ^	TKT21041 Test-Driven Development: Full Stack ^
CSM141082 Full Stack Web Development, extension 1 ^	TKT21037 DevOps with Docker: docker-compose ^	CSM141081 Full Stack Web Development ^
CSM141081 Full Stack Web Development ^	TKT21036 DevOps with Docker ^	TKT21040 Test-Driven Development ^ Counter feedback missing
CSM141084 Full Stack Web Development: Containers ^	TKT21038 DevOps with Docker: security and optimization ^	TKT20006 Software Engineering ^ Counter feedback given
CSM14113 Full Stack Web Development: GraphQL ^	CSM14110 Full Stack Web Development: TypeScript ^	CSM14114 Full Stack Web Development: Relational Databases ^ Counter feedback given
CSM14114 Full Stack Web Development: Relational Databases ^	CSM14111 Full Stack Web Development: React Native ^	CSM141084 Full Stack Web Development: Containers ^ Counter feedback given
CSM141083 Full Stack Web Development, extension 2 ^	CSM141082 Full Stack Web Development, extension 1 ^	AYCSM14113 Open uni: Full Stack Web Development: GraphQL ^ Counter feedback given
CSM14112 Full Stack Web Development: Continuous Integration ^	CSM141081 Full Stack Web Development ^	AYTKT20006 Open uni: Software Engineering ^ Counter feedback given
	CSM141084 Full Stack Web Development: Containers ^	
	CSM14113 Full Stack Web Development: GraphQL ^	
	CSM14114 Full Stack Web Development: Relational Databases ^	
	CSM141083 Full Stack Web Development, extension 2 ^	
	CSM14112 Full Stack Web Development: Continuous Integration ^	
	CSM141092 Full Stack Web Development Project ^	
	CSM141091 Full Stack Web Development Project ^	
	CSM141093 Full Stack Web Development Project ^	

Full Stack Web Development Project, CSM141092



[COPY STUDENT'S FEEDBACK LINK](#)







Open Uni: Full Stack Web Development Project
Master's Programme in Computer Science

Course ongoing: 01.05.2022 - 14.03.2023
Feedback open: 15.03.2023 - 29.03.2023

[Course page](#)

Responsible teachers

Matti Luukkainen Mika Tompuri 

 SURVEY  ANSWERS  GIVE COUNTER FEEDBACK  EDIT SURVEY  SHARE SURVEY  SURVEY SETTINGS  RESPONDENTS  TO GEN  LOGS

 This feedback is currently closed. Feedback can be given between 15.3.2023 and 29.3.2023

 This feedback is anonymous. Fields marked with an asterisk (*) are required [Read more, how your information and answers are being used](#)

Answer the following question using the scale 1 = Completely disagree, 2 = Partly disagree, 3 = Neither disagree nor agree, 4 = Partly agree, 5 = Completely agree, N/A = Cannot answer

The learning objectives were clear to me *

1 2 3 4 5 N/A

The course activities supported my learning *

1 2 3 4 5 N/A

The course materials supported my learning *

1 2 3 4 5 N/A

The methods used to assess the course measure my learning *

1 2 3 4 5 N/A

NORPPA course feedback system (2/3)

- additional questions by:
 - degree program (collectively for all degree program's courses)
 - questions for certain course can be added by the teacher
- course feedback form can be edited by the teacher of the course (defined in SISU) and filled in by the enrolled student of the course (defined in SISU)
- counter feedback option

Individual answers can only be seen:

particular course

- teacher (defined in SISU)
- administrative person of the course (defined in SISU)

Courses of the degree programme

- director of the programme
- feedback correspondent (defined by the degree programme's Steering group)

NORPPA course feedback system (3/3)

Degree programme (director of the degree programme and feedback correspondent) are able to do four main things:

- show those who have answered (but not map students with answers) to teacher [done per all courses of the programme]
- define which courses are part of the feedback collecting in general
- set the new feedback correspondent
- add programme specific questions (included on all courses of the programme)

Feedback correspondent is (by Academic Affairs decision) chosen from the Degree programme's Steering Group.