Information regarding your exam

SOS2402 - Family, gender equality and the welfare state

- Written examination
- April 27th at 09:00 AM to 01:00 PM

About the exam

- The examination consists of one long answer assignment. Answer either question A or B.
- The examination text is in English and you may submit your response in Norwegian, Swedish, Danish or English.

Questions during the exam

- If you have questions during the exam, you must send an email from your UiOaddress to <u>hjemmeeksamen@sv.uio.no</u>. Write the course code in the subject field.
- If any information is given to all candidates during the exam, this information will be posted in Canvas. Make sure that you <u>receive notifications</u> in Canvas.

How to submit in Inspera

- Read about submissions in Inspera.
- When you have started to answer the exam / uploaded your file, you will see that it is saved to your submission.
- You can change your exam answer until the test closes.
- When the test closes, your answer will automatically be delivered for grading.
- If you have started to answer the exam and do not want to submit you exam answer you must withdraw from the exam. Click the menu in the upper right corner and choose "Withdraw".

After the exam

- After the submission deadline make sure that you find your submission under **Archive** in Inspera.
- Send an e-mail immediately to <u>hjemmeeksamen@sv.uio.no</u> if you do not see your submission. Attach your exam answer if you have this as a file.

¹ SOS2402 Exam 2021

Please answer either question A) or question B).

EITHER:

A) Outline the main changes in family formation in Norway/Nordic countries. Discuss possible explanations to these changes based on theory, as well as possible challenges arising from these changes.

OR:

B) Outline and compare the main changes in mother's role and in father's role in Norway/Nordic countries. Discuss different theoretical explanations and conditions that may explain these changes.

Fill in your answer here

Format	- B	ΙU	\mathbf{x}_{e}	$\mathbf{x}^{a} \mid \underline{I}_{\mathbf{x}}$	6	*	:= Ω	Σ	
								Words	: 0

Maximum marks: 0