

# Standard front page

## Course exam with submission

Class code:

\_\_\_\_\_  
\_\_\_\_\_

Name of course:

\_\_\_\_\_

Course manager:

\_\_\_\_\_  
\_\_\_\_\_

Course e-portfolio:

\_\_\_\_\_

## Thesis/project exam with project agreement

Supervisor:

Peter Sestoft

\_\_\_\_\_  
\_\_\_\_\_

Thesis or project title:

CUDA GPGPU programming using F#  
Alea.cuBase and Actulus CalcSpecch for  
parallelized pension reserve estimation

Name(s):

1. Nicolai Skovvart

Birthdate and year:

23/12-88

ITU-mail:

nbsk @

2. \_\_\_\_\_ @

3. \_\_\_\_\_ @

4. \_\_\_\_\_ @

5. \_\_\_\_\_ @

6. \_\_\_\_\_ @

7. \_\_\_\_\_ @