

Student's confidential statement

This form should be submitted by the student at the time of thesis submission. The content is confidential and it will only be shared with the examiners, the secretary, and head of the Programme Committee.

Name of student	
Title of Master Thesis	Ophthalmology Care in Ethiopia: a Health Economic Evaluation
ECTS credits – 60 or 30	60 ECTS
Article based or monograph	Article based
Individual or joint thesis	Individual
If joint thesis, name of the other student	
Name of main supervisor	Øystein Ariansen Haaland

Assessment of own contribution and supervisor's support:

a. Development and implementation of the project

- I did almost all the work with some inputs from supervisor(s)
- I did most of the work with substantial inputs from supervisor(s)
- I needed a lot of assistance from the supervisor(s)

Comment:

b. Analysis of data

- I did almost all the work with some inputs from supervisor(s)
- I did most of the work with substantial inputs from supervisor(s)
- I needed a lot of assistance from the supervisor(s)

Comment:

c. Interpretation of findings

- I did almost all the work with some inputs from supervisor(s)
- I did most of the work with substantial inputs from supervisor(s)
- I needed a lot of assistance from the supervisor(s)

Comment:

d. Discussion of findings

- I did almost all the work with some inputs from supervisor(s)
- I did most of the work with substantial inputs from supervisor(s)
- I needed a lot of assistance from the supervisor(s)

Comment:

If joint thesis, what was your relative contribution to the following:
(Zero indicating you did nothing and 100% indicating you did everything)

Development and implementation of the project	%
Analysis of data	%
Interpretation of the findings	%

If joint thesis, what was your relative contribution to the thesis writing?
(Zero indicating you did nothing and 100% indicating you did everything)

Introduction/background	%
Methods	%
Findings	%
Discussion	%
Conclusion	%

Date: 03/06/2022

Signature:

X

Genet Mulugeta Hirpesa