

EVALUATION OF MASTER THESIS

DEPARTMENT OF GEOSCIENCES - GEOGRAPHY

Master student

First name: Last name:

Supervisor

First name: Last name:

Co-Supervisor (if relevant)

First name: Last name:

Thesis

Starting date:

Title:

Supervisor(s) Report: attached

MANUSCRIPT

Research question:..... Submark:

Research design and methodological rigour:..... Submark:

Analytical rigour:..... Submark:

Reporting quality:..... Submark:

Work and learning process:..... Submark:

Evaluation

Mark:

Remarks :

Date: Signature of the Supervisor:

Date: Signature of the Co-Supervisor (if relevant):

Before circulation, one copy of the Master thesis must be deposited to the Geography Secretariat.



UNIVERSITÉ DE FRIBOURG
UNIVERSITÄT FREIBURG

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First name: Last name:

Thesis submitted on

Please have a look at the enclosed Master thesis and its evaluation by the supervisor(s).

The oral presentation is scheduled on Room

C. Bichsel Date: Sign.: Remark:

J. Bluwstein Date: Sign.: Remark:

L. Braillard Date: Sign.: Remark:

R. Delaloye Date: Sign.: Remark:

M. Fautras Date: Sign.: Remark:

O. Graefe Date: Sign.: Remark:

C. Hauck Date: Sign.: Remark:

M. Hoelzle Date: Sign.: Remark:

H. Machguth Date: Sign.: Remark:

N. Salzmann Date: Sign.: Remark:

Return to:

MASTER THESIS: FINAL EVALUATION

Master student

First name: Last name:

ORAL PRESENTATION

Structure and clarity of argumentation:..... Submark:

Response to critical questions:..... Submark:

Visual aspects of presentation:..... Submark:

Oral skills: Submark:

Remarks :

Evaluation of the oral presentation (1/6) **Mark:**

Evaluation of the manuscript (5/6) **Mark:**

EVALUATION OF THE MASTER THESIS **FINAL MARK:**

Signature of the Supervisor:

GG.0503 Master thesis (with final public presentation) - 58 ECTS

The thesis is the final work for obtaining the degree of Master of Science in Geography. It presents in a clear language and a convincing line of argumentation the research question(s), hypothesis, methodology, theoretical framework, empirical fieldwork methods (when relevant), results, analysis and discussion. It shows the ability to conceive, conduct and accomplish scientific research autonomously according to international standards. Students present their work orally, including the research question(s), the hypothesis, methodology, theoretical framework, empirical fieldwork methods (when relevant), results and analysis. Students sent an abstract of their presentation including key words a week before the seminar. The presentation is limited to 20 minutes and is followed by 10 minutes of discussion.

