

Eidgenössische Technische Hochschule Zürich Swiss Federal Institute of Technology Zurich



ETH Zurich Study Administration UNO B 15 Universitätstrasse 41 8092 Zurich, Switzerland

Phone +41 44 632 03 71 info@istp.ethz.ch www.istp.ethz.ch

MSc Science, Technology and Policy (MSc STP)

Master's Thesis Assessment Form

Based on Programme Regulations 2019

Candidate's name, first name	
Student number	
Title of the master's thesis	
Supervisor (ETH Zurich professor)	
Co-supervisor	
Date of thesis delivery	

Master's thesis guidelines:

The Master's thesis guidelines can be found at:

http://istp.ethz.ch/education/MSc-ETH-STP/master-thesis.html

Grading System:

Masters' theses are graded on a scale from 1 - 6. Students must earn a 4 or higher in order to pass.

Information on ETH Zurich's grading system can be found at:

http://ethz.ch/content/dam/ethz/main/education/rechtliches-abschluesse/grading.pdf

1. Assessment by the co-supervisor

The co-supervisor is kindly asked to forward their assessment to the main supervisor.

Fulfillment of defined tasks, originality of research and its results.	Gra
Accuracy of methods, calculations, reproducibility of findings.	Gra
Scientific argumentation, logic of structure, quality of abstract / summary.	Gra
Critical reflection on methods and findings, limitations, and uncertainty.	Gra
Layout Form, text structure, language, visualizations, graphics.	
Work process Independence during the project, organization of work, experiments, field trips, time schedule, data management and documentation.	
Final Grade by the co- supervisor	
Date, Signature of the co-supervisor	

2. Assessment by the main supervisor

Fulfillment of defined tasks, originality of research and its results.	
Accuracy of methods, calculations, reproducibility of findings.	Grade
Scientific argumentation, logic of structure, quality of abstract / summary.	Grade
Critical reflection on methods and findings, limitations, and uncertainty.	Grade
Layout Form, text structure, language, visualizations, graphics.	Grade
Work process Independence during the project, organization of work, experiments, field trips, time schedule, data management and documentation.	Grade
Final Grade by the supervisor	

3. Final assessment

The main supervisor is responsible for coordinating the grading process and for registering the final grade in the academic application eDoz.

This report has to be kept by the ETH Zurich main supervisor.

Final Grade	
Comments	
Date	
Signature of the supervisor	