

Department of Mechanical and Process Engineering Laboratory of Composite Materials and Adaptive Structures

ETH Zurich Leonhardstrasse 27 CH-8092 Zurich

	Vorname Name							
Student:	ETH-Nr: XX-XXX-XXX	Departement: MAVT						
	Hochschule (if external student):							
Thesis:	itle:							
Tilesis.	Kind of Thesis: BA/SA/MA	Semester: HS 2014						
Supervisor:	Prof. Dr P. Ermanni							
Advisor:	Name Vorname							

Start of the work:	01/01/2015
Intermediate presentation (Zwischenpräsentation):	01/01/2015
Final presentation (Endpräsentation):	01/01/2015
Deadline delivery final report:	01/01/2015

Introduction

(Framework for the project, problem statement, motivation)

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Duis sit amet nibh quis purus suscipit tempor. Ut vel massa sit amet quam accumsan iaculis. Integer vel lacinia ligula. Class aptent taciti sociosqu ad litora torquent per conubia nostra, per inceptos himenaeos. Phasellus accumsan faucibus aliquet. Duis et ante venenatis libero posuere rhoncus. Nam dapibus feugiat ornare. Proin vel mi est. Vestibulum urna massa, posuere vel posuere quis, volutpat in nisi. Fusce non nulla orci, sit amet ultricies ligula. Nulla eleifend adipiscing dolor ac malesuada.



Figure 1: Lorem ipsum dolor sit amet, consectetur adipiscing elit.

Curabitur posuere, augue eu faucibus varius, purus diam imperdiet sem, quis ultrices ligula turpis sit amet mi. Class aptent taciti sociosqu ad litora torquent per conubia nostra, per

inceptos himenaeos. Nullam elementum neque cursus lectus sodales suscipit. Proin non velit odio, non hendrerit arcu. Aenean consectetur, mauris eget fermentum elementum, erat enim tempus risus, posuere feugiat elit odio sit amet nulla. Nulla pulvinar rhoncus ultricies. Aenean sodales pharetra dictum. Cras dapibus enim vel nisl malesuada ornare. Praesent tempor neque vitae neque euismod sed egestas enim tristique. Proin faucibus dapibus nisi ut commodo. Aliquam velit leo, viverra fermentum pharetra interdum, eleifend non est. Praesent in imperdiet neque. Praesent gravida tristique neque. Donec interdum tellus et libero ultrices sed ornare mi fermentum. Sed ultricies, enim non feugiat mattis, eros urna eleifend leo, non commodo risus ipsum ut lectus. Maecenas et velit orci. Maecenas orci ipsum, interdum eu vulputate nec, venenatis aliquam neque. Nulla ullamcorper placerat pulvinar. Morbi est libero, interdum non eleifend in, ultricies in est.

Objectives

(Goals, Approach, expectations, deliverables)

Cum sociis natoque penatibus et magnis dis parturient montes, nascetur ridiculus mus. Ut pharetra aliquet purus, nec luctus nulla gravida eu. Pellentesque cursus diam sed eros congue ac pellentesque tortor feugiat. Integer tincidunt tellus tempor leo consequat sodales. Mauris varius commodo erat eu imperdiet. Pellentesque habitant morbi tristique senectus et netus et malesuada fames ac turpis egestas. Nullam lectus tortor, elementum ut imperdiet eget, viverra et lorem. Morbi ac lacinia ipsum. Praesent ornare porta orci non vestibulum. Sed feugiat, eros eu convallis mattis, quam diam convallis dui, ut suscipit nulla ante eget diam. Sed dictum, est at tempor scelerisque, lorem lacus volutpat velit, a pharetra dolor tortor eget sapien. Curabitur feugiat, mauris nec lobortis porta, sapien ipsum euismod quam, vel venenatis leo sem vel lectus. Etiam placerat neque lobortis leo vestibulum et convallis ipsum tempor. Vestibulum ante ipsum primis in faucibus orci luctus et ultrices posuere cubilia Curae; Donec viverra elit felis. Suspendisse sagittis elementum nulla at volutpat. Etiam faucibus massa in risus tincidunt bibendum. Vivamus consequat, lorem convallis condimentum facilisis, massa tellus pharetra enim, nec venenatis odio ante id dolor. Integer eget leo at turpis sollicitudin iaculis. Aliquam erat volutpat.

Work breakdown

The work will be mainly subdivided in the following tasks:

- 1. Name of task 1: description of task 1;
- 2. Name of task 2: description of task 2;
- 3. Name of task 2: description of task 3;
- 4.

The organization of the work is depicted in following table. The estimated deadlines are also shown.

	Date	21-Feb	28-Feb	07-Mar	14-Mar	21-Mar	28-Mar	04-Apr	11-Apr	18-Apr	25-Apr	02-May	09-Мау	16-May	23-May	30-May	06-Jun
Task	Week	8	9	10		12	13	3	15	16		18		20	21	22	23
Literature research																	
Task 1	***************************************																
Task 2																	
Mid-term presentation						Χ											
Task 3																	
Task 4																	
Task 5																	
Final presentation														Χ			
Writing of the report																	

Bibliography

Provide relevant publications, technical reports, Web-links... <u>and previous Student Thesis</u> to help the student getting started.

Please consider

- Directives and useful information about Student Projects at the Centre of Structure Technology are available online at: https://www1.ethz.ch/structures/education/projects/Richtlinien.pdf
- Don't forget to register for the thesis under "My Studies" www.myStudies.ethz.ch at the begin of the semester
- ❖ A signed copy of this document has to be included in the final report

Zurich, 19/02/2015	
Tutor:	Supervisor:
N. Surname	Prof. P. Ermanni