

## DEPARTMENT OF PHYSICS MASTER THESIS EVALUATION (SPH.05001)

Master student				
First name:	Last name:	Student #:		
Supervisor (s)				
1. First name:	Last n	ame:		
2. First name:	Last n	ame:		
<b>T</b> I				
Thesis				
Starting date:				
Title:				
Abstract: to be attached to the thesis				
Originality, submark:				
Understanding of the problem, submark:				
Amount of work, submark:				
Independence, submark:				
Quality of the text, submark:				
Evaluation, mark:				
Comments:				

Date: Signature of the supervisor: .....

Before circulation two copies of the Master thesis must be deposited to the secretariat (c/o Anne Fessler, office 1.54). The oral presentation can take place at the earliest two weeks after the beginning of the circulation.



## DEPARTMENT OF PHYSICS MASTER THESIS CIRCULATION (SPH.05001)

Last name:

## Master thesis of

First name:

Submitted by the student on : (date)				
Please have a look at the enclosed Master thesis and its evaluation by the supervisor.				
scheduled <b>on</b> :	time:	room:		
Date:	Sign.:	Remark:		
Date:	Sign.:	Remark:		
Date:	Sign.:	Remark:		
Date:	Sign.:	Remark:		
Date:	Sign.:	Remark:		
Date:	Sign.:	Remark:		
Date:	Sign.:	Remark:		
Date:	Sign.:	Remark:		
Date:	Sign.:	Remark:		
	ne enclosed Masterscheduled on:  Date:  Date:  Date:  Date:  Date:  Date:  Date:			

## PH.5001 Master thesis (36 ECTS)

The second validation package of the Master program (MSc2) consists of the Master thesis (PH.5001). The work on the thesis lasts between six and twelve months and is supervised by an active researcher. It starts during the 2nd semester of the MSc studies and extends over the entire 3rd semester. The thesis is presented both as a written document and in a 30 minutes oral presentation. The grading is the same as for the exams, between 6 (excellent) and 1 (totally unacceptable). The package MSc2 will only be validated for marks of at least 4. If a Master thesis is judged to be insufficient a second project may be proposed to the student.