University of Applied Sciences Trier, Environmental Campus Birkenfeld Faculty Environmental Economics/Environmental Law Board of Examiners IMAT

Master's Thesis Registration

<u>Master's Degree Program in "International Material Flow Management"</u>

1. Registration Details of t	Master's Thesis		
Candidate:			
MatrNo.:			
M.Sc.: M.Eng. Japan: M.Eng. Brazil: M.Eng. Taiwan: M.Eng. Mexico:			
Topic of the Master's Thesis			
1 st Supervisor:	2 nd Supervisor:		
Tutor / Instructor (e.g. from a	company):		
"International Material Flow I	ed all the required academic records in the degree progran		
	ervisors: With indication on this document below mentioned to an examiner for this Master-Thesis.		
The candidate obtained the Master Thesis period.)	pic on (Start date of the 6 months		
	(Signature of the 1 st . Supervisor		
	(Signature of the 2 nd . Supervisor		

Candidate:	MatrNo.:
3. Verification of the registration at due of	late at IMAT Office
MSc:	MEng:
Date of last exam: Internship: 90 ECTS:	Date of last exam: Internship: 72 ECTS: Internship: In
Deadline of the Master Thesis:	
A copy of the registration has been handed	out to the student.
4. <u>Deadline of the Master Thesis</u>	
Submission of the Master Thesis on (due da	ate): yes no
Submission of the Master Thesis on:	at:
Birkenfeld,	
	(Signature of the 1 st Supervisor)
5. Evaluation (1st Supervisor) (§ 12 IMAT MSc. Examination Regulations / § 14	IMAT MEng Examination Regulations)
Name of the 1 st Supervisor:	
Master Thesis received on:	
Grade:	
Birkenfeld,	(Signature of the 1 st Supervisor)
O Facilitation (Ond Occurred an)	
6. Evaluation (2 nd Supervisor) (§ 12 IMAT MSc. Examination Regulations / § 14	IMAT MEng Examination Regulations)
Name of the 2 nd Supervisor:	
Master Thesis received on:	
Grade:	

Candidate:	MatrNo.:
7. Colloquium / evaluation by the Supervisor (§ 12 IMAT MSc. Examination Regulations / § 14 IMA	
Grade:	
Birkenfeld,	
	(Signature of the 1 st Supervisor)
8. Identification of the examination office	
Evaluation of the Master Thesis received on:	