

Information sheet on the registration and accreditation of a study performance in the module *Methods and Concepts*

The approval of a course (page 1) is only used for courses which are not offered by the Faculty of Chemistry and Pharmacy or the Faculty of Engineering. It is used to prove that the responsible program coordinator approved the accrediation of the achievement. The approval is a kind of surety for you that the ECTS can be credited. This page of the form will <u>not</u> be submitted at the examination's office.

Internal courses and courses which you can find in the area *Methods and Concepts* in your study planner in HISinOne don't need to be approved before.

On the accreditation-page (page 2), the examiner has to confirm that you passed the study achievement. Furthermore, the program coordinator has to confirm that the achievement can be credited and how many ECTS you will get.

Please submit this second page at the examination's office after having passed the study performance.

<u>Study performances in the module *Methods and Concepts* can only be credited with this form and don't need to be registered in HISinOne.</u>



This page is only necessa	ry for courses outsi	de the Faculty of (Chemistry and Pharr	nacy or the
Faculty of Engineering!				

M.Sc. Sustainable Materials – Functional Materials

Approval of a course in the module Methods and Concepts

	□ practical course	□ seminar	\Box other:
Surname, Name:			
Matriculation numbe	r:		

Name of the Course

I hereby approve that the course named above can be credited in the module *Methods and Concepts*.

Freiburg,

Date and signature of the program coordination

Note:

• 1 ECTS-point corresponds to 30 working hours.



M.Sc. Sustainable Materials – Functional Materials

Accreditaion of a course in the module *Methods and Concepts*

	□ practical course	□ seminar	□ other:
Student's details:			
Surname, Name:			
Matriculation number	r:		
Email:			<u>-</u>
Name of the Course:			
Involved Faculty:			
Name of the Lecturer	:		
The s	tudent has successfully tak	en part in the course :	stated above.
He / She has received	ECTS po	ints.	
Freiburg, Date and signa	ature of the lecturer		
Accreditation through	n:		
	nature of the program coordination y or the Faculty of Engineering!)	(only necessary for course	s outside the Faculty of Chemistry
Note: • 1 ECTS-p	oint corresponds to 30 work	ng hours.	

Please submit this form to the examination's office Sustainable Materials.