

<b>Modul Name / Module name</b>	<b>Research Project</b>	<b>Code:</b>
Studiengang / Study programme	Forest Information Technology (M.Sc.)	Semester: 3.
Modul Koordinator / Module Coordinator	Prof. Dr. Alfred Schultz (Email: <a href="mailto:aschultz@fh-eberswalde.de">aschultz@fh-eberswalde.de</a> ) Dr. Michal Zasada	
Ziel / Goal	advanced analytical and methodological skills for scientific work	

Status:	mandatory	Prüfungsform / Examination form:	project report
Teilnahmevoraussetzungen / Entry requirements:	none	Max. Plätze / Max. study places:	/
ECTS-Credits:	12	Lehrsprache / Teaching language:	English
Arbeitsaufwand / Workload:	total: 360 h / semester		

<b>Teilmodul / Module component</b>	<b>Research Project</b>					
Dozent / Lecturer	project supervisor					
Ziel / Goal	develop abilities to plan and to accomplish scientific work in a project of moderate size					
Inhalt / Content	planning and processing of a research project, preferably related to the application of information technologies in order to describe and / or solve problems in forestry or environment; students realize the research project in own responsibility, document the accomplished working steps, discuss conclusions and prepare a final report					
Schlüsselqualifikationen / Soft skills	problem solving competency, team orientation, organisation competency, to be proactive					
Weiterführende Module / Continuative modules	Lehrsprache / Teaching language	Lehrform / Teaching form	Prüfungsform / Examination form	Credits	Dauer / Duration	Arbeitsaufwand / Workload
Student's Research Colloquium, Student's Research Seminar	English		project report	12	continuously	total: 360 h / semester