

Attachment 9: Checklist suitability of study material

	Items to check the material for this course	Important yes/no	How to repair
1	Is there a logical building in the topics?		
	Are new concepts explained and relations between concepts indicated?		
	Are there lists of formulas and symbols?		
	Are there enough questions to help students understand the material?		
2	Are there sufficient assignments for practice?		
	Are these representative for the objectives of the course?		
	Are there enough answers and examples of the use of solution strategies?		
3	What previous knowledge should students have to study this material with succes?		
	Is the previous knowledge indicated?		
	Can the students repair any deficit themselves by study and/or instructions?		
4	Takes the written study the specific interests of the students into account? (f.e. by domain specific examples)		
	Is the importance of the topics clearly indicated?		
	Are the layout, illustrations, etc. motivating enough?		
5	Are there in the texts instructions for how they should be studied: overall reading, memorizing, can schematize, use as a reference during an exam, etc.?		
	Is the assessment method and grading method stated?		

Conclusions: What are the strengths and weaknesses of the material for this course?; What should definitely be altered or repaired?; Reparation can be additional lectures, assignments, examples, syllabi, etc.