## Module Overview J.B.A. German Studies (12 Semesters)

Degree Programme Guidelines as per 01.10.2015, Version 01.10.2017

The degree programme consists of 120	ree programme consists of 120 Credit Points (CP) in total:						
<ul> <li>First Component German Studies:</li> <li>Mandatory Subject Area:</li> <li>Elective Subject Area:</li> </ul>			Bachelor's Thesis: Second Component: Optional Area:	12 CP 75 CP 18 CP	Language of Tu GERMAN Certificates requ	ition:	TECHNISCHE UNIVERSITÄT DARMSTADT

This leads to the following *possible* part-time semester course schedule:

1. Semester	2. Semester	3. Semester	4. Semester	5. Semester	6. Semester			
Introduction to Linguistics I (3 CP)	Introduction to Linguistics II (3 CP)	Linguistics Proseminar (3 CP)	Introduction to Medieval Studies (3 CP)	Medieval Studies Proseminar (3 CP))	Reading Course I (6 CP)			
Introduction to Literary Studies I (3 CP)	Introduction to Literary Studies II (3 CP)	Literary Studies Proseminar (3 CP)	Independent Project (6 CP)	Historical Linguistics and Literary History (6 CP)				
Preliminaries of Scientific Research (3 CP)								
Second Component:								

## Second Component:

Choice between Business Administration and Economics, Computer Science, Digital Philology, History, Musical Culture, Philosophy, Political Science, Sociology or Sports Science

Optional Area							
Ø 15 CP	Ø 15 CP	Ø 15 CP	Ø 15 CP	Ø 15 CP	Ø 15 CP		
7. Semester	8. Semester	9. Semester	10. Semester	11. Semester	12. Semester		
Reading Course II (6 CP)	Linguistics Seminar (6 CP)	Literary Studies Seminar (6 CP)	Seminar on Lingu Concentration or Literary Studies	Concentration on Linguistics: Seminar on Linguistic Topics I and II or Concentration on Literary Studies: Literary Studies Seminar I and II (12 CP)			
Second Component: Choice between Business Administration and Economics, Computer Science, Digital Philology, History, Musical Culture, Philosophy, Political Science, Sociology or Sports Science							
Optional Area							
Ø 15 CP	Ø 15 CP	Ø 15 CP	Ø 15 CP	Ø 15 CP	Ø 15 CP		