3 D (B D Computer Vision					AR-213
Rota		Duration	Semester	sws	Credit Points	Workload
annually SS 1 Semester		2 nd (Semester)	3 SWS	5	150 h	
1						
	Course (Abbreviation)		Type/ SWS	Presence	Self Study	Credit Points
	a) 3D Computer Visionb) 3D Computer Vision		Lecture/ 2 SWS	25 h	65 h	3
			Tutorial/ 1 SWS	15 h	45 h	2
2	Language English					
3	Content					
	 3. 3D reconstruction based on photogrammetric methods, especially bundle adjustment 4. Pattern classification methods for establishing point correspondences between images 5. Model-based 3D pose estimation 6. 3D reconstruction based on the point spread function (depth from focus/defocus) 7. 3D reconstruction of surfaces based on their physical reflectance properties (photoclinometry, shape from shading/polarisation) 8. Technical and scientific applications Literature: Horn: Robot Vision Klette, Koschan, Schlüns: Computer Vision: Three-Dimensional Data from Images; Hartley/Zisserman: Multiple Viewpoint Geometry 					
4	Competencies					
	The students obtain the ability to understand, develop, and implement 3D computer vision methods and apply them to practical technical or scientific problems.					
5	Examination Requirements The final exam will be an oral or written exam (form will be announced in the third week of the course Each student has to participate in 5 practical programming lectures successfully.					
6	Formality of Examination					
	☑ Module Finals					
7	Module Requirements (Prerequisites)					
	Good knowledge in linear algebra as well as linear and nonlinear optimization.					
8	Allocation to Curriculum:					
	Program: Automation & Robotics, Field of study: Robotics, Cognitive Systems					
	Program: Electrical Engineering und Information Technology (ETIT-233)					
9	Responsibility/ Lecturer					
	Prof. Dr. C. Wöhler/ Prof. Dr. C.Wöhler					