

List of Courses				University of Applied Sciences Darmstadt		
Sem.	Course-No.	M/E	ECTS-CP	Courses of Industrial-Design sorted according to Sem.	*5	H/W
1.	203.100	M	13	2- and 3- Dimensional Design I	A	8
	203.102	M	4	Technical and Perspective Drawing I	A	4
	203.104	M	3	Typography I	A	4
	203.106	M	2	Projective Geometry I	A	4
	203.130	M	4	3D Visualization Techniques / Modeling I	B	4
	203.151	M	2	History and Theory of Design I	B	2
	203.153	M	2	Social Psychology I	B	2
						28
2.	203.200	M	13	2- and 3- Dimensional Design II	A	8
	203.202	M	4	Technical and Perspective Drawing II	A	4
	203.204	M	3	Typography II	A	4
	203.206	M	2	Projective Geometry II	A	4
	203.230	M	4	3D Visualization Techniques / Modeling II	A	4
	203.251	M	2	History and Theory of Design II	B	2
	203.253	M	2	Social Psychology II	B	2
						28
3.	203.302	M	4	Visualization Methods and Techniques I	—	4
	203.310	M	12	Conceptual Design I		12
	203.320	E	2	CAD Technology I		2
	203.321	900		Graphic Design I		
	203.322			Photography I		
	203.330	M	3	3D Visualization Techniques / Modeling III		4
	203.340	M	2	Rendering I		4
	203.350	M	6	Ergonomics I		2
						28
4.	203.402	M	4	Visualization Methods and Techniques II		4
	203.410	M	12	Conceptual Design II		12
	203.420	E	2	CAD Technology II		2
	203.421	900		Graphic Design II		
	203.422			Photography II		
	203.430	M	3	3D Visualization Techniques / Modeling IV		4
	203.440	M	2	Rendering II		4
	203.450	M	6	Ergonomics II		4
	203.451	M	2	History and Theory of Design III		3
					33	
5./6. one of these semesters internship	203.602	M	4	Visualization Methods and Techniques III		4
	203.610	M	12	Conceptual Design III		12
	203.611	M	4	Technical Design I		4
	203.620	E	2	CAD Technology III		2
	203.621	901		Graphic Design III		
	203.622			Photography III		
	203.623	E	8	Experimental Design		8
	203.624	902		Presentation Techniques I		
	203.630	M	5	3D Visualization Techniques / Modeling V		4
	203.641	M	2	Materials and Manufacturing Technology		2
	203.652	M	3	Theory of aesthetics I		3
	203.653	E	4	Economics [Bus./Marketing] I		4
	203.654	903		Design Related Ecological Factors I		
	203.655			Patent and Copyright Law for Designers I		
203.656			Planning Methodology I			
					43	
7.	203.702	M	4	Visualization Methods and Techniques IV		4
	203.710	M	12	Conceptual Design IV		12
	203.711	M	4	Technical Design II		4
	203.720	E	2	CAD Technology IV		2
	203.721	901		Graphic Design IV		
	203.722			Photography IV		
	203.730	M	3	3D Visualization Techniques / Modeling VI		4
	203.741	M	2	Materials and Manufacturing Technology II		2
	203.752	M	3	Aesthetics II		3
	203.753	E	4	Economics [Bus./Marketing] II		4
	203.754	903		Design Related Ecological Factors II		
	203.755			Patent and Copyright Law for Designers II		
	203.756			Planning Methodology II		
						35
8.	203.810	M	40	Conceptual Design V / [Final Exam]		-
	203.830	M	6	3D Visualization Techniques / Modeling VII		4
					4	