Student activities		KW38		KW39		KW40		M1 KW41		KW42		M2 KW43		13	KW44	M3			KW46		KW47		KW48		KW49		KW50		KW51		M5	KWO	01 M6
		18.09	25	.09	02.	.10		09	.10	16.	.10		23.1	.0	30.10		06.1	11	13.11	2	0.11	27	.11	04	.12		11.	12	18.12			05.0	1
Overview Moodligth																														-			\dashv
Eagle tutorial																1														=		\dashv	\exists
Choos 2 solution																														=	ľ	#	7
Start with PCB Layout						=											\Box									WS IO				=	-	#	=
PCB Layout													4					4								stration				4	-	7	7
Assemble PCB																МΗ										suoma					уре	#	7
Create simulation							ulation					layout				D driver										SW, de					protot	7	7
Testing PCB							Sim					in PCB I				ion LEC										HW and				\exists	tion of	\dashv	\exists
Demonstration Prototype							Circuit					Hand ii				nstratí										iver				=	onstrai	7	\exists
Install Simlicity Suite and Tutorial												_				Demo										LED dr					Demo	\dashv	
Software Concept for LED Driver HW																										tration					F	4	7
Feedback documentation						_							4													emons				4		丰	7
Test and document SW driver, adapt sw for user interface						_							4					4								ď				4	-	#	7
combine LED SW with user interface SW	-																														-	7	\exists
write documentation																																	

Legend

Alen Kamenjas

Roman Frick

Milestones