$\mathop{\rm SEPTEMBER}_{2014}$

Sunday	Monday	TUESDAY	WEDNESDAY	Thursday	Friday	SATURDAY
	1	2	3	4	5	6
7	Orientation 12:30 - 1:30pm J 127 (Mike) Michael Lescisin does demo of 2 past projects, introduces you to engineering products with prototyping & documentation tools like Arduino, Raspberry Pi, Latex, Fritzing, Electrical	Build Party 9 11:30 - 1:30 pm ACE 4020, McNaughton Center Rudy Lang	Build Party 10 11:30 - 1:30 pm ACE 4020, McNaughton Center Rudy Lang	11	12	13
14	CAD Build Party 15 10:30am - 2pm SA Space, UL Portables Sagar Desai	Build Party 16 11:30 - 1:30 pm ACE 4020, McNaughton Center Rudy Lang	Build Party 17 2pm - 6:30pm SA Space, UL Portables Michael Lescisin	18	19	20
21	Build Party 22 10:30am - 2pm SA Space, UL Portables Paul Azevedo	Build Party 23 11:30 - 1:30 pm ACE 4020, McNaughton Center Rudy Lang	Build Party 24 11:30 - 1:30 pm ACE 4020, McNaughton Center Rudy Lang 2pm - 6:30pm SA Space, UL Portables Michael Lescisin	25	26	27
28	Build Party 29 10:30am - 2pm SA Space, UL Portables Sagar Desai	Build Party 30 11:30 - 1:30 pm ACE 4020, McNaughton Center Rudy Lang				

$\mathop{\rm OCTOBER}_{2014}$

Sunday	Monday	TUESDAY	Wednesday	Thursday	FRIDAY	SATURDAY
			1	2	3	4
5	6	7	8	9	Build Party 10 SA Space, UL Portables 8am - 12pm (Ami) Ahmad Touseef 9 - 11pm	11
12	ARM Cortex 13 Programming SA Space, UL Portables 8:45 pm - 10pm Dhimiter will set up programming environment and explain use cases of Standard ARM microcontrollers in Industry	14	15	16	17	18
19	20	21	22	23	24	25
26	27	28	29	30		

$\underset{2014}{\text{November}}$

SUNDAY	Monday	Tuesday	Wednesday	Thursday	FRIDAY	SATURDAY
						1
2	3	4	5	6	Low Level CPU 7 Programming SA Space, UL Portables Michael Lescisin shows you to program bare metal with low instructions Raspberry Pi ARM computing boards	8
9	10	11	12	13	14	15
16	17	18	19	20	21	22
23	24	25	26	27	28	29

$\mathop{\rm DECEMBER}_{2014}$

Sunday	Monday	Tuesday	Wednesday	Thursday	FRIDAY	SATURDAY
	1	2	3	4	5	6
7	8	9	10	11	12	13
14	15	16	17	18	19	20
21	22	23	24	25	26	27
28	29	30	31			