

# Assigning resources to activities

CanNet_07_activities-dur-links-res-assignments - Project Professional					2017			
					16	23	30	06
Task Mode	Task Name	Duration	Resource Names	Resource Initials				
1	Manage the CanNet project	19.5 wks						
2	Set the project management framework	1 wk						
3	Perform detailed design of the PTT system	5 wks						
4	Write technical specification for the PTT system	2 wks						
5	Prepare tendering docs for the PTT system	1 wk						
6	Send invitations to tender for the PTT system	0 wks						
7	Open tenders and place order for the PTT system	1 wk						
8	Perform the installation design	1.5 wks						
9	Prepare installation of the PTT system	2 wks						
10	Prepare commissioning of the PTT system	2 wks						
11	Install the tank #1 sampling point assembly	0.5 wks						
12	Install the tank #2 sampling point assembly	0.5 wks						
13	Install the tank #3 sampling point assembly	0.5 wks						
14	Lay down the tubing network	2 wks						
15	Install the blower and lay down the air hoses	1 wk						
16	Pull and connect controls cabling	1 wk						
17	Install the PLC and sending station in the lab	2 wks						
18	Parametrize software for the PTT system	4 wks						
19	Test and validate software for the PTT system	2 wks						
20	Perform detailed design of the lab arrangement	2 wks						
21	Write technical specification for the electr. infrastr.	1 wk						
22	Prepare tendering docs for the electr. infrastr.	1 wk						
23	Send invitations to tender for the electr. infrastr.	0 wks						
24	Open tenders and place order for the electr. infrastr.	0.5 wks						
25	Install the electr. infrastr. in the lab	2 wks						
26	Write technical specification for the lab's furniture	0.5 wks						
27	Prepare tendering docs for the lab's furniture	0.5 wks						
28	Send invitations to tender for the lab's furniture	0 wks						
29	Open tenders and place order for the lab's furniture	0.5 wks						
30	Arrange the furniture in the lab	1 wk						
31	Prepare tendering docs for the specific tooling	0.5 wks						

