

## Project Schedule - Fall-Spring

Task Description
visit the client and take the first meeting with the client and ask the main goal of the project
Making the analysis of the motor and the generator
Being familiar with the goal of the buttons and the switch, scope in the control system
first time to connect the motor and the control system, and adjust the frequency by manual control
making the summary of the previous lab of manual control of the frequency of the motor
Discuss the equipment which we will replace in the future lab and preview the first draft budget
Discuss and finish the logbook of the first part of the controlling by the manual adjust
making the classification of the section of the Automatic controller
start to learn the principle and the ways of using the RTAC SEL-3530
start to learn the principle and the ways of using the SEL-3355
start to learn the principle and the ways of using the SEL-734
make the comparison and try to connect the SEL-3530, SEL-3355, SEL-734
trying to open the motor by using the automatic controller of PC
start to adjust and control the frequency of the motor by the automatic control system
make the summary of the second part control of automatic controller
discuss and finish the second part of the logbook
make the final summary
make the poster

**Explanation: it is the draft schedule, and the whole team members will follow the schedule, but it**

Project: SCADA CONTROL SYSTEM

Last Updated: 9/1/18

	Year	2018											
	Month	Sept				Oct				Nov			
Duration	Assigned	9/3	9/10	9/17	9/24	10/1	10/8	10/15	10/22	10/29	11/5	11/12	11/19
1 week													
1 week													
1 week													
1 week													
1 week													
1 week													
1 week													
1 week													
1 week													
3 week													
3 week													
3 week													
3 week													
3 week													
3 week													
3 week													
2 week													
2 week													
2 week													
3 week													

also couldn't exclude some other emergency happened in the actuality which will influences the orginal sched

Dec					Jan					Feb				
11/26	12/3	12/10	12/17	12/24	12/31	1/7	1/14	1/21	1/28	2/4	2/11	2/18	2/25	3/4

dule.

