Chemical Unit Operations Laboratory - Measurement Schedule										
Group	DATE									
	03. March	10. March	17. March	24. March	31. March	7. April	21. April	28. April	05. May	Group
Group A	5	7	6	2	9	3	1	8	4	Group A
Group B	6	5	7	3	2	9	4	1	8	Group B
Group C	7	6	5	9	3	2	8	4	1	Group C
Identification of the laboratory practices										
1	Acetone absorption									
2	Packed distillation column									
3	Batch distillation column									
4	Modelling of solid-liquid extraction									
5	Continuous stirred tank reactor									
6	Batch adiabatic reactor									
7	Residence time distribution									
8	Reverse osmosis									
9	Flash distillation									