In-lab assessment

## Lab course bioprocess engineering

NAME	STUDENT ID	TEAM	WORKSTATION

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3.0 P = outstanding 2.5 P = very good 2.0 P = satisfactory 1.5 P = adequate

1.0 P - 0 P = fail

	a. rating	b. weighting	c. rating x weighting	d. perfect score
general assessment				
independent work		3		9
starts working without being prompted to				
organization/planning		3		9
well-organized schedule, e.g. sampling procedure				
preparation		3		9
student read the script and is well-prepared				
practical skills technical understanding/craftsmanship		3		9
technical understanding/craftsmanship		3		9
students put knowledge from tutorials into practice				
quickness		2		6
how promptly tasks are performed				
cleanliness		2		6
keeps workstation clean and well-organized				
handling of equipment		2		6
e.g. careful or reckless handling of equipment				

total	
percent	
arada	

/ 63 / 100

grade