## Assessment of lab-journals

## Lab course bioprocess engineering

NAME		STUDENT ID		TEAM	WORKSTATION
rating	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
Outline			3		9
(table of contents, general arrangement)					
Formally correct			5		15
(raw data and comments included)					
Introduction			3		9
(experimental descriptions, motivation)					
Material and Methods			3		9
(description of workflow, applied methods)					
Collection of data			3		9
(relevant plots included, e.g. biomass, pO2, glucose, exhaust gas)					
Analysis and interpretation			5		15
(time course glucose, acetate, oxy transfer rate)					
Discussion			3		9
(conclusion, discussion of errors)					
Out-of-class assignment			5		15
(questions answered correctly)					
			total	/ 63	
			percent	/ 10	0

grade