Rubric for Core Course V: Introduction to Biomedical Research

Student Name.			Date	
	Circle either Y	YES or NO fe	or each question. NO requires ar	n explanation
1. Student unders	tands the rational	e of the resear	ch focus of the lab.	
	YES	NO	(explanation):	
2. Student demons	strates sufficient e	xperimental a	attention to detail.	
	YES	NO	(explanation):	
3. Student learns t	the principles of m	nethods used f	or experiments.	
	YES	NO	(explanation):	
4. Student learns t	to interpret data i	ndependently	and accurately.	
	YES	NO	(explanation):	
5. Student demons	strates capacity to	plan appropi	riate experiments.	
	YES	NO	(explanation):	
6. Student mainta	ins a legible recor	d of experime	ntal details.	
	YES	NO	(explanation):	
7. Student demons	strates progressiv	ely increasing	independence.	
	YES	NO	(explanation):	
8. Student was in	the laboratory an	average of six	hours per week.	
	YES	NO	(explanation):	
	Final Gr	ade (circle d	one): If six or more 'YES':	A
			If three or four 'NO':	В
			If five or more 'NO':	C
ADDITIONAL C	OMMENTS: (If a	dditional spac	e is needed continue on the back)	