## Number of respondents: 16

Filter: course info = PHYS 214 B02 AND name = Coathup

#### The lab instructor's comments in my lab book

Response	Frequency	Percent	Mean: 3.81
1 poor	0	0.00	
2 fair	2	12.50	
3 good	2	12.50	
4 very good	9	56.25	
5 outstanding	3	18.75	

Response	Frequency	Percent	Mean: 3.94
1 poor	0	0.00	
2 fair	0	0.00	
3 good	4	25.00	
4 very good	9	56.25	
5 outstanding	3	18.75	

### The lab instructor's introduction when required

The lab instructor's assistance during the lab

Response	Frequency	Percent	Mean: 3.31
1 poor	1	6.25	
2 fair	2	12.50	
3 good	6	37.50	
4 very good	5	31.25	
5 outstanding	2	12.50	

#### The lab manual in making the objective of the lab clear

Response	Frequency	Percent	Mean: 3.38
1 poor	2	12.50	
2 fair	2	12.50	
3 good	4	25.00	
4 very good	4	25.00	
5 outstanding	4	25.00	

### The amount of time to complete the lab

Frequency	Percent	Mean: 3.94
0	0.00	
1	6.25	
5	31.25	
4	25.00	
6	37.50	
	0 1 5 4	0 0.00 1 6.25 5 31.25 4 25.00

#### The lab instructor's demonstration using the equipment

Response	Frequency	Percent	Mean: 3.13
1 poor	1	6.25	
2 fair	2	12.50	
3 good	9	56.25	
4 very good	2	12.50	
5 outstanding	2	12.50	

### The fairness of the marking

Response	Frequency	Percent	Mean: 4.69
1 poor	0	0.00	
2 fair	0	0.00	
3 good	0	0.00	
4 very good	5	31.25	
5 outstanding	11	68.75	

# The availability of the lab instructor during the lab

Response	Frequency	Percent	Mean: 4.06
1 poor	0	0.00	
2 fair	0	0.00	
3 good	4	25.00	
4 very good	7	43.75	
5 outstanding	5	31.25	

#### The lab manual in describing the necessary procedures

Response	Frequency	Percent	Mean: 3.19
1 poor	2	12.50	
2 fair	2	12.50	
3 good	5	31.25	
4 very good	5	31.25	
5 outstanding	2	12.50	

### The level of difficulty compared to other lab courses

Response	Frequency	Percent	Mean: 3.13
1 easiest	0	0.00	
2 easy	5	31.25	
3 medium	5	31.25	
4 hard	5	31.25	
5 hardest	1	6.25	

# The lab in helping you to understand the course material

Response	Frequency	Percent	Mean: 3.69
1 poor	1	6.25	
2 fair	1	6.25	
3 good	5	31.25	
4 very good	4	25.00	
5 outstanding	5	31.25	

Physics 214, B02 Andrew Coathup

• The lab manual needs to be better organized, oftentimes charts to fill in for one section are in another, and the set up instructions don't fully describe how to run each part of the lab. Often a device that needs to be used isn't in the diagram used to set up, and is just mentioned casually that it was supposed to be used without any logical progression.