# 2016 survey

1. How satisfied are you of the workshop?

Group	Very satisfied	Satisfied	Unsatisfied	Very unsatisfied	No opinion
HS senios	45%	55%	0	0	0
HS juniors	58%	42%	0	0	0
College	16%	82%	0	0	0

2. Did you find teachings clear?

Group	Yes	Mostly yes	Mostly no	no
HS senios	60%	40%	0	0
HS juniors	82%	18%	0	0
College	51%	49%	0	0

3. How satisfied are you of the global coherence of the workshop?

Group	Very	Satisfied	Unsatisfied	Very	No opinion
	satisfied			unsatisfied	
HS senios	25%	70%	5%	0	0
HS juniors	71%	29%	0	0	0
College	27%	70%	3%	0	0

4. How did you find the various activities?

Group	Interesting	Interesting but not necessarily related to the lectures	Uninteresting
HS senios	90%	10%	0
<b>HS juniors</b>	91%	9%	0
College	90%	10%	0

5. How difficult was the workshop on a scale from 1 to 5 (1: too hard, 5: too easy)?

Group	1	2	3	4	5
HS senios	0	15%	60%	25%	0
<b>HS juniors</b>	0	0	52%	47%	0
College	0	27%	43%	30%	0

6. Would you recommend the workshop? 100% yes

# 2018 survey

### **Initial survey**

(results given in %)

# 7. My interest for the subjects proposed in the RIGOLE workshop is:

	none	weak	average	strong	exceptional
Biology	0	0	26	36	33
Chemistry	0	2	19	55	21
Physics	0	2	17	38	31
Maths	7	7	17	26	36

# 8. Evaluate the difficulty level of each subject:

	impossibly	really hard	hard	a bit hard	easy
	hard				
Biology	0	7	14	40	33
Chemistry	0	5	17	48	21
Physics	0	10	26	43	27
Maths	5	10	29	36	21

#### 9. Assess the importance of each subject for research (all fields):

	useless	a bit useful	useful	very useful	necessary
Biology	0	2	12	21	60
Chemistry	0	0	7	26	62
Physics	0	0	2	31	62
Maths	0	0	10	19	67

#### 10. Assess the importance of each subject for research in biology:

	useless	a bit useful	useful	very useful	necessary
Chemistry	0	0	2	36	57
Physics	0	12	19	52	7
Maths	0	19	38	29	5

### 11. In the future I would like to deepen my knowledge of:

	not at all	a bit	some	a lot	absolutely
Biology	10	10	17	24	33
Chemistry	2	7	26	29	29
Physics	0	5	33	29	33
Maths	7	12	24	19	29

### **Final survey**

### 1. My interest for the subjects proposed in the RIGOLE workshop is:

	none	weak	average	strong	exceptional
Biology	0	0	14	40	43
Chemistry	0	2	12	64	21
Physics	2	0	26	36	33
Maths	5	14	31	12	33

#### 2. Evaluate the difficulty level of each subject:

	impossibly	really hard	hard	a bit hard	easy
	hard				
Biology	2	5	31	45	14
Chemistry	2	10	31	43	12
Physics	7	12	36	40	2
Maths	5	12	29	38	14

### 3. Assess the importance of each subject for research (all fields):

	useless	a bit useful	useful	very useful	necessary
Biology	0	2	12	24	57
Chemistry	0	0	2	40	57
Physics	0	0	0	33	64
Maths	0	0	10	29	60

### 4. Assess the importance of each subject for research in biology:

	useless	a bit useful	useful	very useful	necessary
Chemistry	0	0	0	24	74
Physics	0	0	14	45	38
Maths	0	10	29	19	21

### 5. In the future I would like to deepen my knowledge of:

	not at all	a bit	some	a lot	absolutely
Biology	7	12	14	19	43
Chemistry	0	12	17	36	26
Physics	5	5	14	40	31
Maths	7	14	24	19	31

6. The workshop changed my view of:

	not at all	a bit	some	a lot	completely
Biology	17	24	26	19	12
Chemistry	14	21	29	24	10
Physics	17	31	21	27	12
Maths	31	19	19	2	2