

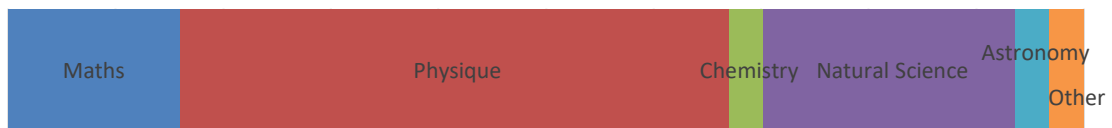
“144 International NASE-IAU Astronomy Course”

Moscow, Russia, August 2019

Questionnaire

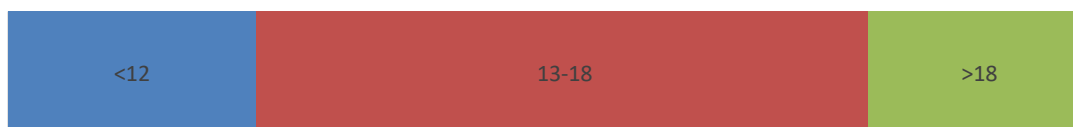
Discipline:

Maths	Physique	Chemistry	Natural Science	Astronomy	Other
15%	48%	3%	22%	3%	3%



Level:

<12	13-18	>18
23%	57%	20%



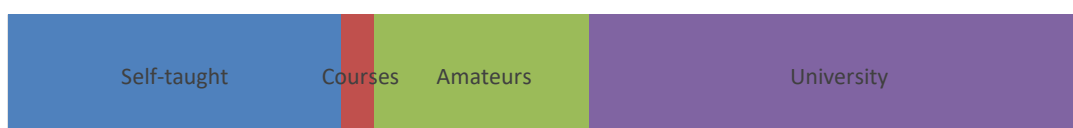
Is this school your first contact with astronomy?

Yes	No
10%	90%



If no, what is your background in astronomy?

Self-taught	Courses	Amateurs	University
31%	3%	20%	46%



What was the cause for participating in this course?

Professional	Personnel
66%	34%



What do you think of the choice of dates?

Very well	Well	Holidays
37%	53%	10%



What about duration?

Very well	Well	Short	Long
50%	35%	10%	5%



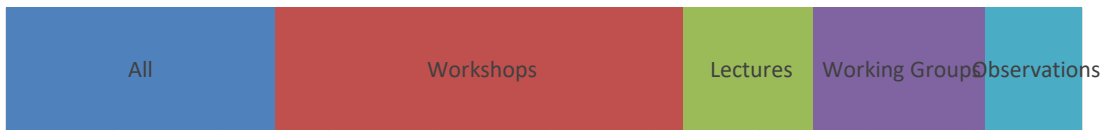
What do you think of the organization of the day (and night) in four different types of activities: conferences, working groups, workshops, observations?

Very well	Well
47%	53%



What kind of activities have preferred?

All	Workshops	Lectures	Working Groups	Observations
25%	38%	12%	16%	9%



What kind of activities you like least?

Workshops	Lectures	Observations	None
4%	4%	10%	82%



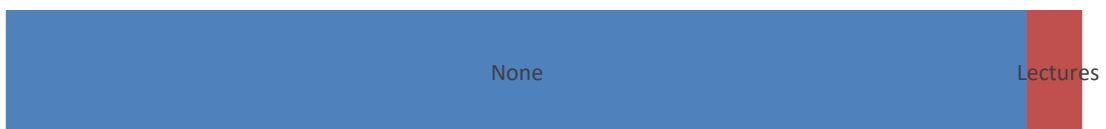
The subjects, have met your expectations?

Very well	Well
53%	47%



What would you delete?

None	Lectures
95%	5%



What would you add?

None	More Workshops	More Observations
78%	11%	11%



The level of activities has been:

Satisfactory	Too high
95%	5%



What is your opinion about the teaching methods of teachers?

Very well	Well
79%	21%



What is your opinion about the NASE web?

Very well	Well
32%	68%



What is your opinion about coordination between different activities?

Very well	Well
39%	61%



What is your opinion about the astronomical visit session?

Very well	Well
22%	78%



What is your overall opinion of the course related to:

a) Exchanges and contacts with other participants?

Very interesting	Interesting
26%	74%



b) What is your opinion about the usefulness of the course to their teaching?

Very useful	Useful
65%	35%



What especially criticize?

- None
- Probably a coffee-break shorter
- More observations
- I liked everything
- More works with telescope
- Sometimes, it is better to control timetable of courses
- Nothing, everything was interesting and practically oriented

What you would value more?

- Practical ideas which I can now use during my lessons
- Observations and workshops
- Activities were very useful for me in my teaching in the school
- The materials and workshops
- I like very much the many ideas with simple experiments and observations
- I also prefer to explain concepts using simple models
- Workshops
- Everything were great
- The different models which we make during the workshops
- A lot of practical outdoor activities
- Very useful workshops and materials that you gave us

Other observations (it is important to have them!)

- Thank you so much! Your course is very practical, your easy makeable demonstrations can be repeated by children at home. I think it will attract more children to astronomy.
- Poor organization
- More activities which can be used not only during astronomy lessons and can show the connection between the other sciences. Russia love you!! You are welcome!
- Very good! Thank you! You do a very important job. Do not stop!
- Thank you very much!
- I did not expect, that this course will be so interesting and so useful for my teaching work. I will recommended this course for all my colleagues in science department. Have a good trip to home! I hope you have good impressions about Moscow and about our group
- I would like to solve more problems like in physics exams in our schools, for example work with diagrams or calculating physics quantities
- Because I am now to astronomy teaching, it is quite different to judge, I liked everything and definitively I am going to use the methods in my lessons. Also, other thing, I would like to pay attention: The advertisement and the notification about the course. Just my colleague Mosha some hove got the news. I would add that more teachers participated in the case benign notified. But thanks for coming. And welcome to Moscow.
- Non formal environment during classes
- No comments