"194 International NASE-IAU Astronomy Course""

Yekaterinburg, Russia, October 2020

Questionnaire

Discipline:

Nat. Sciences	Physical	Astronomy
18%	64%	18%

Nat. Sciences	Physical	Astronomy
	Level: Over 18 100%	
	Over 18	

Is this school your first contact with astronomy?

No	Yes
82%	18%



If no, what is your background in astronomy?

Self-taught	Amateurs	University	Courses
12%	12%	17%	59%

Self-taught Amateurs Unive	ersity Courses	
----------------------------	----------------	--

What was the cause for participating in this course?

Professionals	
100%	

Professionals

What do you think of the choice of dates?

Very well	Well
53%	48%

Very well Well

What about duration?

Very well	Well
59%	41%

Very well Well

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
53%	47%



What kind of activities have preferred?

Workshops	All	Lectures
24%	66%	10%



What kind of activities you like least?

None	Workshops
82%	18%

None Workshops

The subjects, have met your expectations?

Very well	Well
59%	41%

Very well Well

What would you delete?

None	
100%	

None

What would you add?

None	Observations
82%	18%

None Observations

The level of activities has been:

Satisfactory	
100%	

Satisfactory

What is your opinion about the teaching methods of teachers?

Very well	Well
65%	35%

Very well Well

What is your opinion about NASE web?

•	
Very well	Well
59%	41%

Very well Well

What is your opinion about coordination between different activities?

Very well	Well
65%	35%

Very well Well

What is your overall opinion of the course related to:

a) Exchanges and contacts with other participants?

Very interesting	Interesting
47%	53%

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

Very useful	Useful
85%	15%

Very useful Useful

What especially criticize?

- Nothing
- no
- All OK)
- Things are good!
- My problem is that I don't know english
- Nothing. I liked everything very much.
- I would like to learn more about the practical work with a refractor telescope, since our school has one, but there are few methodological developments on organizing work with a telescope in astronomy lessons
- Zoom, which kicks out participants every 40 minutes. I prefer Skype.
- Give the task to prepare a map of the city or any area
- Zoom time limit
- Nothing

What you would value more?

- Very interesting about the relationship of astronomy with culture and telescopes
- · Live conversation, accessibility
- All
- Communication
- Selection of material and activity.
- Workshops on making models
- Workshops.
- Simple explanation of complex topics.
- Workshops / Workshops
- Works of the Rose (device), which you can do yourself. Direct communication and the ability to ask questions.
- Examples
- Telescopes
- Ideas for models and practice
- I knew almost all this information before

• Interesting information, I learned a lot.

Other observations (it is important to have them!)

- Great courses! I am very happy that I took part in these courses!
- No
- See you soon)
- Many thanks!
- I would very much like to see in the recording webinars which I could not attend for good reasons (because of work).
- Very useful courses. There is a desire to consider the topic "Cosmology" and Space flights "
- Thanks! You'd better see the NASE website! (does not open). Otherwise, everything is fine!
- Unusual experiences that can be used in physics lessons and astronomy lessons
- I think you can show how to craft a simple telescope from improvised materials
- I use the knowledge gained in astronomy lessons.