"178 International NASE-IAU Astronomy Course""

Busher, Iran, June 2020

Questionnaire

Discipline:

Maths	Physical	Biology	Other
7%	36%	14%	43%

Maths	Physical	Biology	Other
-------	----------	---------	-------

Level:

under 12	13-18	Over 18
21%	36%	43%



Is this school your first contact with astronomy?

Yes	No
71%	29%



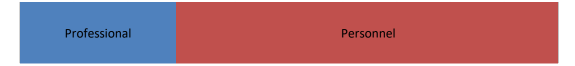
If no, what is your background in astronomy?

Self-taught	Courses	University	Amateurs
43%	7%	7%	43%

Self-taught	Cours el niversity	Amateurs
-------------	-------------------------------	----------

What was the cause for participating in this course?

Professional	Personnel
29%	71%



What do you think of the choice of dates?

Very well	Well
43%	57%



What about duration?

Very well	Well	Short
21%	43%	36%

Very well Well Short

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
43%	57%



What kind of activities have preferred?

All	Workshops
50%	50%

What kind of activities you like least?

Lectures	None
34%	66%



The subjects, have met your expectations?

Very well	Well	Poor
36%	43%	21%

Very well	Well	Poor

What would you delete?

None	
100%	

None

What would you add?

None	More workshops
73%	27%

None More workshops

The level of activities has been:

Satisfactory	Too high
86%	14%



What is your opinion about the teaching methods of teachers?

Very well	Well	Poor
57%	36%	7%



What is your opinion about NASE web?

Very well	Well	Poor
50%	43%	7%



What is your opinion about coordination between different activities?

Very well	Well	Poor
50%	36%	14%



What is your overall opinion of the course related to:

a) Exchanges and contacts with other participants?

Very interesting	Interesting	Nothing interesting
43%	36%	21%



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

Very useful	Useful	Not very useful
57%	36%	7%



What especially criticize?

- Nothing in particular. Everything was awesome
- Yes
- I think it would be better if the class took place in a more practical software environment.
- None
- I would like to be asked if the class was suitable for the person whose participation was the first time.
- Nothing
- Its can be much better if duration of online courses be longer

What you would value more?

- MORE WORKSHOPS. Sorry for repeating myself but they were super existing
 and my little cousin goes crazy whenever she's trying to build stuff. The results
 are always better than when I'm giving her the straight answer, bonus point that
 she feels like a super smart mechanic who's doing rocket science while cutting
 planets out of paper.
- some team work and workshops which kids are intrested in
- Workshop abot Solar System
- I'll give you 8 from 10
- Scientific experiments
- Teacher's interest and excitement
- Workshops
- Activities

Other observations

 Everything was fantastic in total, but maybe the stuff that was being taught could be more age appropriate. I am not sure if I'm using the correct sentences to express myself, but like, we were building little rockets fueled by effervescent tablets which is super interesting for small children, then we had formulas and Periodic table and stuff which are not understandable for anybody at least under 15. Maybe the courses could be separated from each other?

- Performing the animations and short movies for teaching level by level
- Power and Mechanism of Solar phenomena
- None
- Excellent quality and good course
- Workshops