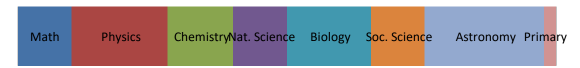
# "215 International NASE-IAU Astronomy Course""

## Qom, Iran, April 2021

#### Questionnaire

#### Discipline:

Math	Physics	Chemistry	Nat. Science	Biology	Soc. Science	Astronomy	Primary
9%	16%	11%	9%	14%	9%	20%	2%



#### Level:

Under 12	12-18	Over 18
12%	55%	33%



## Is this school your first contact with astronomy?

No	Yes
63%	37%



## If no, what is your background in astronomy?

Self-taught	Courses	Amateurs	University
65%	13%	17%	4%



#### What was the cause for participating in this course?

Professionals	Personal
71%	29%



#### What do you think of the choice of dates?

Very well	Well
88%	12%



#### What about duration?

Ver	y well	Well	Length	Short
3	8%	38%	20%	8%



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	Very poor
38%	58%	7%



### What kind of activities have preferred?

Workshops	All	Lectures	Working groups
2%	54%	9%	8%

## What kind of activities you like less?

Workshops	Working groups	None	Lectures	Observations
17%	4%	59%	8%	12%



#### The subjects, have met your expectations?

Very well	Well
42%	58%



#### What would you delete?

None
100%

None

#### What would you add?

None	More Workshops	More Observations	More working groups	More lectures
8%	30%	24%	24%	14%



#### The level of activities has been:

Satisfactory	Too high	Too low
79%	17%	4%

Satisfactory Too high Too low

## What is your opinion about the teaching methods of teachers?

Very well	Well	Poor
50%	46%	4%



#### What is your opinion about NASE web?

Very well	Well
71%	29%

Very well	Well
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#### What is your opinion about coordination between different activities?

Very well	Well
58%	42%

Very well	Well

#### What is your overall opinion of the course related to:

#### a) Exchanges and contacts with other participants?

Very interesting	Interesting	Nothing interesting
46%	50%	4%



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

Very useful	Useful
63%	37%

Very useful	Useful
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#### What especially criticize?

- Nothing
- The coherence of the topics was low
- Everything was fine
- I have no criticism
- The first day was not so satisfactory.
- Low internet speed and disconnection and connection. And the disadvantages of online education that were also in this course
- The course involve Important things
- It was different from the topics I expected to be taught
- In my opinion, building more astronomical structures will definitely be more attractive, as well as things that people have heard less about...
- Nothing. It was very well but daily course time was compressed
- Nothing. It was very well but the time was very long
- Five hours straight in one day is a lot! The duration of the classes should be splited between more days.
- It Is very Good

#### What would you value more?

- Workshops
- Learning
- For practical work
- Teachers' teaching method
- Nice teaching
- Holding the meeting in a good platform
- Learn more about astronomy
- Very valuable and beautiful work is being done, especially since it is international. The content was very informative and interesting
- To science and astronomy
- Respect and a lot of information from teachers
- The style and manner of teaching is in fact the way of teaching the best.
- Deep understanding
- Workshops, Working group and Observations