

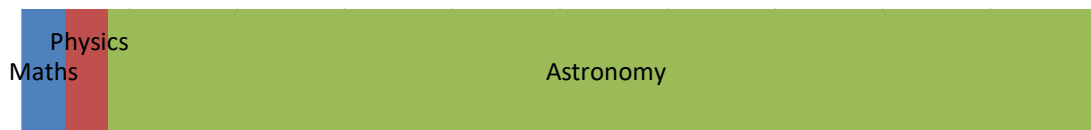
# “272 International NASE-IAU Astronomy Course”

Tehran, Iran, February, 2022

## Questionnaire

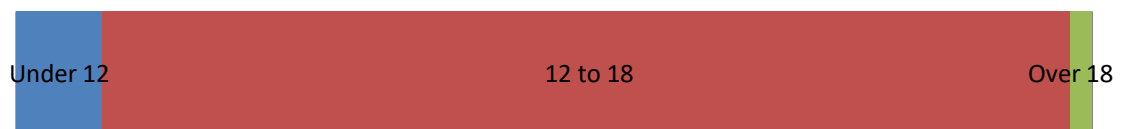
### Discipline:

Maths	Physics	Astronomy
4%	4%	92%



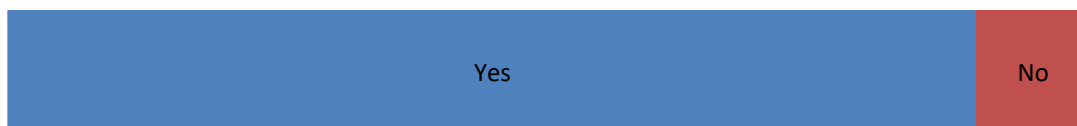
### Level:

Under 12	12 to 18	Over 18
8%	90%	2%



### Is this school your first contact with astronomy?

Yes	No
90%	10%



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

Self-taught	Courses	Amateurs
15%	23%	62%



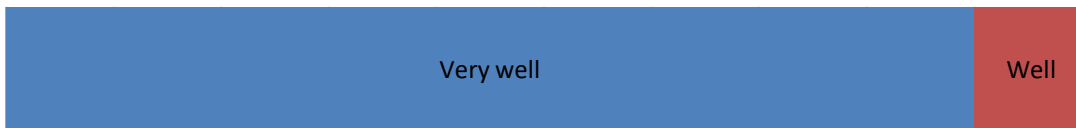
**What was the cause for participating in this course?**

Professionals	Personnel
47%	53%



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

Very well	Well
90%	10%



**What about duration?**

Very well	Well
68%	32%



**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
68%	32%



**What kind of activities have preferred?**

All	Lectures	Workshops	Observations
87%	3%	5%	5%



### What kind of activities you like less?

None	Lectures	Working Groups	Workshops
79%	7%	7%	7%



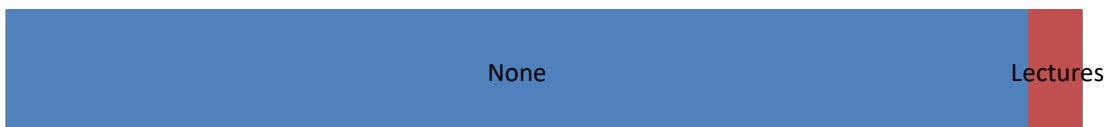
### The subjects, have met your expectations?

Very well	Well
68%	32%



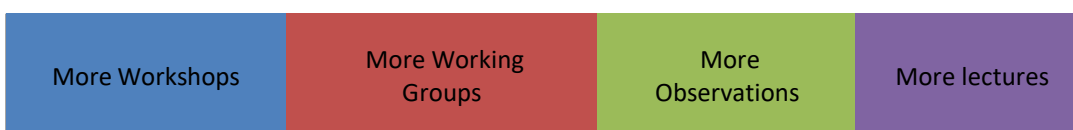
### What would you delete?

None	Lectures
95%	5%



### What would you add?

More Workshops	More Working Groups	More Observations	More lectures
26%	29%	24%	21%



### The level of activities has been:

Satisfactory	Too High	Too Low
53%	3%	44%



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

Very well	Well
90%	10%



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

Very well	Well
71%	29%



**What is your opinion about coordination between different activities?**

Very well	Well
71%	29%



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

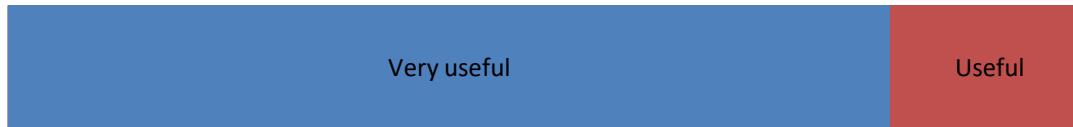
**a) Exchanges and contacts with other participants?**

Very interesting	Interesting	Nothing interesting
76%	21%	3%



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

Very useful	Useful
82%	18%



What especially criticize?

- Nothing
- Holding more workshops
- Poor performance in the workshop
- Lack of skills to work with astronomical instruments
- Everything is very well
- It was great and i learn so much about it. Everything was great except its online. And why? Cause when its online i cant focus and because your in your house and there are so much environments that can loss focus. If it would have been offline and you could actually attend in the course, It would have been easier for me to understand things that the teacher would have said.
- Lack of specialized space for astronomy in schools and the city
- Long and tedious lectures without charm
- Limited number of practical courses
- Poor performance
- Lack of space and facilities for astronomical experiments
- Everything is well
- It was out of order a little bit
- Lack of astronomical visiting facilities
- Workshop without practical work

What you would value more?

- For everything
- Course charm and learning
- Excellent teaching and attractive high performance class
- Excellent teaching
- Interest in astronomy
- Interest in astronomical observation
- Holding numerous astronomy courses
- Observation study. Carba astronomical instruments.
- In-person teaching with teamwork
- Monitoring and working group
- Interest in working with astronomical instruments
- Great interest in observation and practical work

- learning and using things in real life.
- Great interest in observation and study and attending the workshop
- Interest in astronomy and lecturing
- High skill of the instructors and complete mastery of the content
- Observation
- Class attractiveness
- Great interest in astronomy
- Interest in astronomy and observation
- Interest in teaching astronomy
- The hosts' knowledge
- Great interest in observation and attending the workshop
- Quality of courses
- Participate in numerous astronomy workshops

### Other observations

- Congratulations!
- Thank you!
- I do not have
- I would like to attend other courses
- I dont have a special observation
- I wish to participate in future courses
- The course was very interesting, and the knowledge gained is useful in passing it on to students.
- I want to congratulate both the organizers and the facilitators of this course. I hope to attend such courses again. Congratulations!
- Congratulations and keep up the good work!
- It was a good course. We are waiting for others. Maybe with some interaction with the experience of participants.
- I would have preferred to attend in real life all these workshops :) I would have loved them even more! 2nd is the schedule of this course during the week. (my teaching classes are both in the morning as well in the afternoon.)
- More information in this course and practical activities
- Everything is perfect!
- Several courses of this kind
- Was very useful
- Thank you so much for this opportunity!
- I just was amazed about presentation. I don't know about NASE until now, I am very impressed for such educational/ pedagogical materials. BRAVO!
- I have learned many things that I will share to children and I think that they will get closer to astronomy and physics this way.
- I really appreciate the focus on the concrete, the achievable, the accessible and the somewhat concentric nature of the materials presented and offered. Thank you! You are wonderful! We hope that we will participate in other experiences like those of these two days!

- Thanks! I liked that in addition to the materials studied, I also had explanations, direct interaction.
- Everything was fine, bravo!
- I would love to have a briefing of the materials used
- Good job!
- I wish continue this kind of activities
- Lectures about other fields of astronomy, how to buy a telescope