"481 International NASE-IAU Astronomy"

Daejeon, South Korea, July 2025

Questionnaire

Discipline:

Cher	mistry	Physics	Astronomy	Natural Sciences	Social Sciences	Other
8	3%	8%	17%	33%	17%	17%



Level:

Below 12:	Over 12- Below 18	Over 18
23%	62%	15%



Is this school your first contact with astronomy?

No	Yes
46%	54%



If no, what is your background in astronomy?

Universities	Courses	Self taught
72%	14%	14%



What was the cause for participating in this course?

Professional	Personal
38%	62%



What do you think of the choice of dates?

Very well	Well
85%	15%



What about duration?

Very well	Well	Short
69%	23%	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
85%	15%



What kind of activities have preferred?

All	Working groups	Lectures	Observations	Workshops
23%	8%	23%	23%	23%



What kind of activities you like less?

None	Lectures	Workshops	Observations
79%	7%	7%	7%



The subjects, have met your expectations?

Very well	Well
85%	15%

Very well Well

What would you delete?

None	
100%	

None

What would you add?

None	Observations	Workshops	Lectures
8%	50%	21%	21%

The level of activities has been:

Satisfactory	Too high
92%	8%

Satisfactory Too high

What is your opinion about the teaching methods of teachers?

Very well	Well
85%	15%

Very well Well

What is your opinion about NASE web?

Very well	Well
85%	15%

Very well Well

What is your opinion about coordination between different activities?

Very well	Well	
85%	15%	

Very well Well

What is your overall opinion of the course related to:

a) Exchanges and contacts with other participants?

Very Interesting	Interesting	
69%	31%	

Very Interesting Interesting

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

Very useful	Useful
77%	23%

Very useful Useful

What especially criticize?

- None
- Not enough time
- Everything was satisfactory and excited me
- I like all
- Everything was well organized and meaningful. I have no specific criticisms.

What you would value more?

- It was always difficult because it was not my major, but it was good to actually try out the basic concepts that I thought were easy and passed over.
- Handwork
- Every scientific knowledge
- I hope there will be more time to observe celestial bodies with telescopes.
- I like all
- While gaining scientific knowledge was meaningful, I valued the hands-on observation experiences even more. Feeling the vastness of the universe firsthand reminded me of the power of experiential learning. I believe this approach will inspire curiosity and engagement in my students far more than textbook-based lessons.
- All
- Hands on practice
- High level valueable lecture

Other Observations

• I hope it is a training where transportation or accommodation such as shuttle buses can be solved so that you can fully concentrate on the class.