

"446 International NASE-IAU Astronomy"

Phnom Pehn, Cambodia, January 2025

Questionnaire

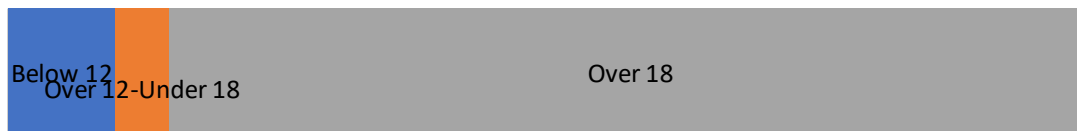
Discipline:

Maths	Physics	Natural Science	Astronomy
4%	73%	4%	19%



Level:

Below 12	Over 12-Under 18	Over 18
10%	5%	85%



Is this school your first contact with astronomy?

No	Yes
43%	57%



If no, what is your background in astronomy?

Universities	Courses	Self-taught	Amateurs
62%	28%	7%	3%



What was the cause for participating in this course?

Professional	Personal
48%	52%



What do you think of the choice of dates?

Very well	Well	Bad
71%	57%	5%



What about duration?

Very well
100%



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	Poor
33%	62%	5%



What kind of activities have preferred?

All	Workshops	Lectures
86%	9%	5%%

What kind of activities you like less?

None	Lectures	Workshops	Working groups	Observations
62%	14%	14%	5%	5%



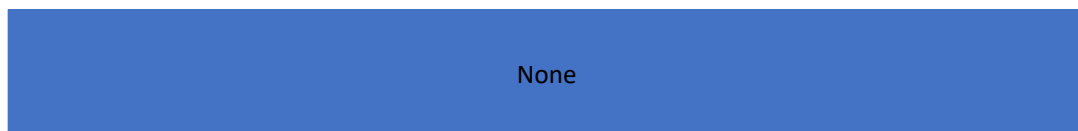
The subjects, have met your expectations?

Very well	Well
24%	76%



What would you delete?

None
100%



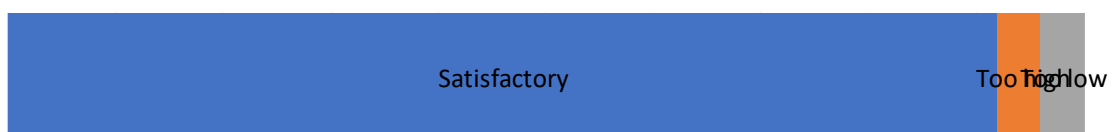
What would you add?

None	Workshops	Lectures	Observations
32%	24%	16%	28%



The level of activities has been:

Satisfactory	Too high	Too low
92%	4%	4%



What is your opinion about the teaching methods of teachers?

Very well	Well
62%	38%



What is your opinion about NASE web?

Very well	Well
52%	48%



What is your opinion about coordination between different activities?

Very well	Well
29%	71%



What is your overall opinion of the course related to:

a) Exchanges and contacts with other participants?

Very Interesting	Interesting
43%	57%



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

Very useful	Useful
57%	43%



What especially criticize?

- I have nothing to criticize.
- No
- I don't have criticize.
- N/A
- Non
- No critic
- I have nothing to criticize.
- To me it about time arrangement. It is because I have a part work and I think the best way is to conduct the course at the weekend.
- None
- As a new students who begin to know astronomy,I find it difficult to catch up with some of the informations provided from the lecturer as I have no basic skill related to those things; however, I don't have many thing to criticize about that workshop because I do learn interesting lesson related to astronomy and how they apply it into reality.
- Not available.
- I would like physical class and sky observation.

What would you value more?

- I value project planning and evaluation based on observation and scientific understanding.
- Lesson and the way of interact
- I would value of lectures.
- Location and equipment
- The lecture and workshop is invaluable for me. I love that.
- Yes, I am very happy to participate in this program, I hope to participate in the next episode.
- Lectures
- I really love the workshop and demonstration. I really understand well with workshop. As for demonstration, it makes me catch the objectives behind each lesson very well.
- I think it would be great if the information about this workshops were broaden,and they allow us to participate as a new beginner to learn or adapt to this new lesson. Thus, the information related to the materials using in the online workshop should be informed beforehand, so every students will know what they should do and participate collaborately in the workshop.
- It's good and makes us know something new that we never knew before.

Other Observations

- Other observations are very important because they help us understand and see the progress of the project.
- It's important to have them such as sky observation, star observation.
- It helps us to acquire new professional and help others scientific systems.
- High altitude observation (mountain)
- The course is very useful
- The teacher's teaching is very good because the teaching is clear and has good communication and activities with the students who attend.
- To me, I think the course should have a small quiz section so that the students can interact and it will help them understand the course more effectively.
- I think it is important to have a small talk as instructor might divide us into the group, so the beginner could learn more lesson related to the workshops from our senior, year students, who had more experience. Besides that, the instructors should provide us some benefits information related to the cause or about the astronomy as an overview for new students to know and catch up with those information. One of significant thing that we should not overlook is information that must be informed to the participants beforehand since not everyone who joined the link have basic knowledge about astronomy, so they actually try their best to understand the new development of technology, and it would be better if the information they received were more specific and helpful. This will lead them to have more questions for the instructors.