"311 International NASE-IAU Astronomy Course""

Busan, South Korea, August, 2022

Questionnaire

Discipline:

Primary	Astronomy	Physics
33%	55%	22%

Primary	Astronomy	Physics

Level:

Under 12	12 to 18	Over 18
42%	29%	29%

Under 12	12 to 18	Over 18

Is this school your first contact with astronomy?

	Yes 29%	No 71%
Yes		No

If no, what is your background in astronomy?

Self-taught	Courses	Amateurs	Universities
33%	17%	17%	33%

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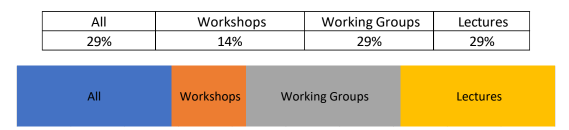
What was the cause for participating in this course?

	Professionals	Personnel]		
	71%	29%			
	Professionals		Personnel		
What do you think of the choice of dates?					
	Very well	Well]		
	71%	29%	-		
	Very well		Well		
What about duration?					
	Very well	Well]		
	86%	14%	-		
			-		
	Very wel	I	Well		

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]
71%	29%	
Very well		Well

What kind of activities have preferred?



What kind of activities you like less?

None	Working Groups	Workshops	Observations
62%	14%	4%	14%

None Working Growpskshopbservations

The subjects, have met your expectations?

Very well	Well
86%	14%

Very well	Well

What would you delete?

None	Workshops	
86%	14%	

Nor	ne	Workshops
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What would you add?

	More Worksh	ops	More Work	ing Groups	More Observations	More lectures	
	20%		20	%	50%	10%	
More Workshops Groups			-		More Observations	More le	<mark>ctur</mark> es
	The level of activities has been:						
	Satisfactory			ory	Too Low		
			86%		14%		
			Sat	isfactory		Too Lo	w

What is your opinion about the teaching methods of teachers?

Very well	Well
86%	14%

Very well Well

What is your opinion about NASE web?

Very well	Well	Poor

Very well Well 86% 14% Very well Well

What is your opinion about coordination between different activities?

What is your overall opinion of the course related to:

a) Exchanges and contacts with other participants?

	Very interesting 86%	Uninteresting 14%]	
		Uninteresting		

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

Very useful	Useful	
86%	14%	
Manusati	.1	Lingful
Very usefu	וג	Useful

What especially criticize?

- None
- Nothing
- Since I majored in and studied astronomy by myself, the level was good. I hope developed courses for high school teachers.
- The practical activities consisted of simple and interesting things, which were good to use in the field. The theory lectures related to the practical were also held together, which was very helpful. The special lecture was a special time with people who loved astronomy and touched the field of astronomy in real life. Overall, I feel that the composition of the content is better than the job training run by the local education office. Thank you.
- None. satisfied fully
- Well..

What you would value more?

- All
- Hand on activities
- Workshop
- It seems that the practical contents can be used immediately during the science club activities. I thought that I could try to find a simple inquiry related to the content of the curriculum by myself.
- Everything.
- All of anything

Other observations (it is important to have them!)

- It is very useful course for teachers
- It was useful courses. I really enjoyed.
- If you want to learn about astronomy and are looking for activities you can do with your students, I recommend this training.
- Workshops, the best.