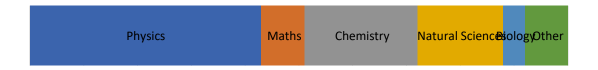
# "326 International NASE-IAU General Course""

## Ouled Djellal, Argelia, December 2022

#### Questionnaire

## Discipline:

Physics	Maths	Chemistry	Natural Sciences	Biology	Other
43%	8%	21%	16%	4%	8%



#### Level:

Between 12-18	Over 18
36%	64%



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

Yes	No
68%	32%



# If no, what is your background in astronomy?

Self-taught	Courses	Amateurs	Universities
20%	20%	30%	30%

Self-taught	Courses	Amateurs	Universities
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## What was the cause for participating in this course?

Professionals	Personnel	
14%	86%	



# What do you think of the choice of dates?

Very well	Well	Short
50%	41%	32%

Very well W	/ell Short
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#### What about duration?

Very well	Well	Short
27%	41%	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	Poor
50%	46%	4%



## What kind of activities have preferred?

All	Workshops	Working Groups	Observations
50%	32%	9%	9%

# What kind of activities you like less?

None	Observations	Workshops	Working Groups
41%	9%	32%	18%



# The subjects, have met your expectations?

Very well	Well	Poor
59%	32%	9%



# What would you delete?

None	Workshops	Lectures
87%	4%	9%



## What would you add?

None	More Workshops	More Working Groups	More Observations	Lectures
22%	25%	25%	14%	14%



#### The level of activities has been:

Satisfactory	Too Low	Too high
92%	4%	4%



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

Very well	Well
46%	54%



## What is your opinion about NASE web?

Very well	Well	Poor
60%	36%	4%



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

Very well	Well
46%	54%



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

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

Very interesting	Interesting	Uninteresting	Nothing interesting
18%	69%	9%	69%



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

Very useful	Useful	
55%	45%	

Very useful	Useful

#### What especially criticize?

- Nothing
- Program intensity and course location
- I think the time of the course was short compared to the amount of information contained in it only
- Myself
- The cycle time is short
- Everything was great
- Short set-up period
- He didn't give enough time for some of the workshops
- The astrobiology section was rather short
- Lack of time and workshops
- The duration is very short compared to the planned program
- The lectures were in the form of direct indoctrination, it is better if they were discussions
- The course duration is short
- Shortness of time
- No more practical work
- Lack of meetings and meetings
- We hope to allocate more time next time in the form of applied workshops
- The timing of the session was not appropriate

#### What you would value more?

- Knowledge
- Working with a group
- Well organized and framed

- I liked the way the team works as workshops and the use of tools and experiments, which makes receiving information faster and clearer, in addition to consolidating it. God bless you.
- Extending the duration of the training course
- Ask more topics about astronomy
- The enthusiasm and activity of the organizers
- The workshops
- Field outings and monitoring
- The information provided during the chats and lectures, whether theoretical or applied
- Workshops and working in teams in implementing these workshops and discussing the most important topics raised.
- Workshops and methodology
- I think it will be more effective if there was a link between what is actually given in school and experiences given in the formation.
- Monitoring
- Extend the duration of the cycle even more
- The information provided
- Easy communication
- The presence of doctors and all teachers and all their activities and fatigue
- The aim of the course

#### Other observations (it is important to have them!)

- I wish you all the best
- We thank everyone for this very wonderful work. It was a very useful experience
  with astronomy and an enjoyable experience. We benefited a lot from it. I even
  discovered that the field of astronomy is wide and interesting and invites you to
  learn more about it.
- Thank you and may God bless you
- Nothing
- Apply the information to reality
- Expanding such seminars and courses at the local level, especially in the young states
- First of all, thanks and appreciation for your efforts, but after that, in order to
  revive these initiatives on a larger scale, I hope that it will be agreed from time
  to time to hold special days for any scientific topic and discuss how to run it in
  order to be applied on the ground. Thank you, Your Excellency.
- Intensify such courses in educational institutions
- Scientific outputs
- Thanks
- Refining and intensifying such activities and courses