## "211 International NASE-IAU Astronomy Course""

## Athens, Greece, March 2021

## Questionnaire

## Discipline:

Maths	Physical		Diology	Nat.	Primary		
IVIALIIS	Pilysical	Chemistry	Biology	Science	School	Astronomy	Electronics
2%	37%	2%	18%	5%	14%	8%	14%



#### Level:

Under 12	12-18	Over 18
12%	69%	19%



## Is this school your first contact with astronomy?

No	Yes	
81%	19%	



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

Self-taught	Courses	University	Amateurs
27%	29%	37%	7%

Self-taught	Courses	University	Amateurs

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

Professionals	Personal	
56%	44%	



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

Very well	Well	
84%	16%	



#### What about duration?

Very well	Well	Length
66%	25%	9%

Very well	Well Length
-----------	-------------

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	
69%	31%	



#### What kind of activities have preferred?

Workshops	All	Lectures
28%	42%	25%



## What kind of activities you like least?

Lectures	None	Observations	Workshops
9%	73%	9%	9%



## The subjects, have met your expectations?

Very well	Well
63%	37%



#### What would you delete?

<b>/</b>		
None	Workshops	Lectures
94%	1%	5%



#### What would you add?

None More observations		More Workshops	More
None	Widie observations	More workshops	Lectures
47%	25%	14%	14%



#### The level of activities has been:

Satisfactory	Too low	Too high
91%	3%	6%

Too high Satisfactory Too low

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

Very well	Well
31%	69%



### What is your opinion about NASE web?

Very well	Well
75%	25%



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

Very well	Well
59%	41%



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

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

Very interesting	Interesting	Uninteresting
34%	60%	6%



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

Very useful	Useful	Not very useful
72%	25%	3%

Not very useful

Very useful

Useful

#### What especially criticize?

- Nothing
- None
- Nothing everything was perfect
- Nothing at all
- Nothing. Congratulations and thank you!
- Workshop with photosynthesis was the best
- Wondering how could it be if the this wasn't a webinar
- There is a very nice atmosphere between participants and coordinators
- Language
- Exquisite lecture
- I likes very much the activities
- There were some technical problems but I think they are unavoidable under the current circumstances.
- Maybe i would like more theoretical support for each subject.
- Better if the language of the course was in Greek
- Nothing actually
- All ok!
- Too many subjects to cope with, so it took long
- Everything was fine and if the covid situation was not that bad, it would be more interesting without the internet problems

#### What would you value more?

- Everything
- Nothing!
- Educational context, materials and experiments
- None
- The astrobiology course
- Lectures and observations
- Workshops experiments for class
- The lectures
- Very good activities!!!!
- Experiments
- The whole approach of the subject was very interesting for someone who wants to teach astronomy in a way that the students will understand and love!
- The link of NASE has many things to study
- The presentations and the willingness of the presenters to answer to questions. Also the material, the resources that they shared with us
- Knowledge
- It would be extremely helpful to have worksheets for the activities
- Ideas about simple and clever instruments, and experiments, and how to use them in the classroom.
- The experiments are very interesting
- The experiments, which are easy enough and useful to be done inside the classroom.
- Very good presentation

- Lectures to learn more about new discoveries
- Thank you for these workshops!
- That you gave us all the material to make the experiments, and there was no need for us to make them.
- The activities
- All

#### Other observations

- Offer more theoretical background links more workshops
- I think some of the lectures were too high level!! Very happy to participate!! Thank you!
- I would like the complete and correct translation of the site in Greek. Thank you!
- Inform me about simple lessons -workshops for my students! I like to do new things at my lessons not the same.
- Many of these activities were known to me, and possibly to others also, but they
  were beautifully collected under a specific framework. So they inspire us a lot
- In some activities there were not many information provided for the non-experts. Worksheets with step by step instructions would be the best!
- More information about observation equipment (telescopes etc)
- I find it important first for us participants to learn on an advanced level about the latest observations, discoveries and research on this field and then move to a simplified teaching model to be proposed to students
- Thank you for sharing the ideas on the site
- It would be better the lectures to be in Greek
- It was very useful and interesting