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

## Terengganu, Malasya, December, 2021

#### Questionnaire

#### Discipline:

Maths	Physics	Biology	Astronomy	Soc. Science	Other
8%	17%	8%	36%	23%	8%



#### Level:

12 to 18	Over 18
11%	89%



## Is this school your first contact with astronomy?

Yes	No
33%	67%



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

Self-taught	University	Amateurs
50%	25%	25%



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

Professionals	Personnel
67%	33%

Professionals Personnel

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

Very well	Well
67%	33%

Very well Well

#### What about duration?

Very well	Well	
67%	33%	

Very well 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	
44%	56%	

Very well Well

## What kind of activities have preferred?

All	Lectures
89%	11%

All Lectures

## What kind of activities you like less?

None	Lectures	Workshops	Working Groups
56%	11%	11%	22%



## The subjects, have met your expectations?

Very well	Well
67%	33%

Very well Well

#### What would you delete?

None	Observations
67%	33%

None Observations

## What would you add?

More Workshops	Working Groups	More Observations	None
31%	8%	38%	8%

More Workshops Working Groups Observations None

#### The level of activities has been:

Satisfactory	
100%	

Satisfactory

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

Very well	Well
56%	44%



## What is your opinion about NASE web?

Very well	Well	
44%	56%	

Very well	Well

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

Very well	Well
56%	44%

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

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

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

Very interesting	Interesting
56%	44%

Very interesting	Interesting

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

Very useful	Useful
67%	33%



#### What especially criticize?

- I think, it would be good if we give some of time to prepare for the material of workshop.
- Lack of activities related and applicable to Local (Malaysian) curriculum.
- Good
- Nothing much
- From me, there is none, as someone that does not know much about Astronomy
  course, it is interesting that it is not only about planets and stars, I learned a lot
  especially about how there's actually an old folktale about these stars and there's
  community that believe in it.
- None
- Please take care your time presentation
- Fully Satisfactory
- For me, I think that sometimes the explanation that the speakers do is like not really that clear, but it just sometimes doesn't worry

#### What you would value more?

- The way it explained in workshop was very understandable and the demos was very clear to follow.
- More program like this
- A more detailed stories on Astronomy with various cultures across the globe
- It is so much more fun because we can learn to do the stargazing, how different telescopes can affect the result, the sundial demo and others demos.
- More lectures on the theme's topic
- The Module Activity
- Workshops and Observations
- How you guys teach, very very good, I would recommend this to my friends!

Other observations (it is important to have them!)

- I think that instead of you rushing to finish like the thing you planned to do, you should ask all the participants whether they understand what are you saying and maybe you can like compress them but overall I like the things you guys choose :).
- I think the courses if very good and so much fun.
- I may recommend to my other friends too.