

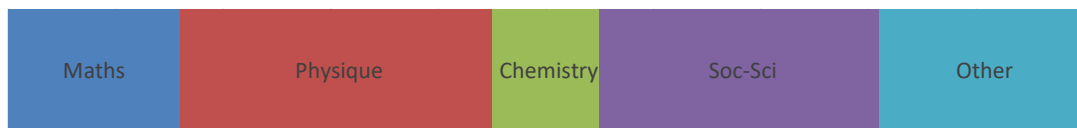
# “143 International NASE-IAU Astronomy Course”

Lampung, Indonesia, August 2019

## Questionnaire

### Discipline:

Maths	Physique	Chemistry	Soc-Sci	Other
16%	29%	10%	26%	19%



### Level:

<12	13-18	>18
15%	20%	65%



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

Yes	No
26%	74%



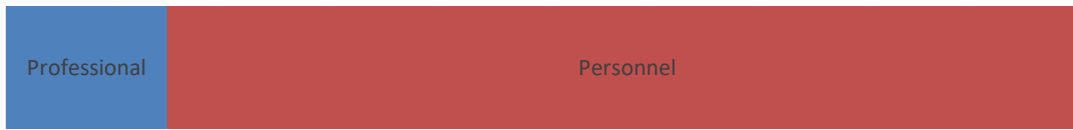
### If no, what is your background in astronomy?

Self-taught	Courses	Amateurs	University
50%	19%	12%	10%



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

Professional	Personnel
15%	85%



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

Very well	Well
53%	47%



### What about duration?

Very well	Well	Short
33%	57%	10%



### 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
37%	58%	5%



### What kind of activities have preferred?

All	Workshops	Lectures	Working Groups	Observations
24%	29%	12%	6%	29%



### What kind of activities you like least?

Workshops	Lectures	Working-Groups	None
10%	10%	10%	70%



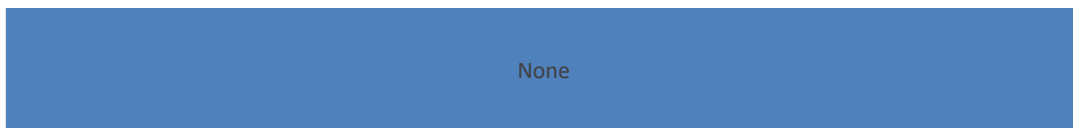
### The subjects, have met your expectations?

Very well	Well	Very poor
30%	65%	5%



### What would you delete?

None
100%



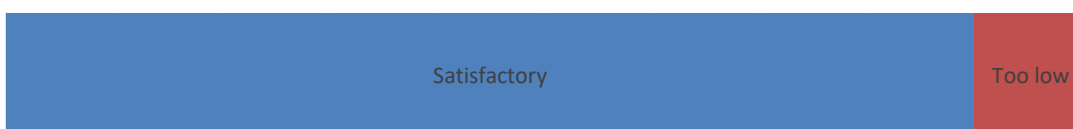
### What would you add?

None	More Workshops	More Observations	More Lectures
58%	14%	14%	14%



### The level of activities has been:

Satisfactory	Too low
90%	10%



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

Very well	Well	Poor
32%	58%	10%



**What is your opinion about the NASE web?**

Very well	Well
50%	50%



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

Very well	Well	Poor
37%	47%	16%



**What is your opinion about the astronomical visit session?**

Very well	Well	Poor
37%	37%	26%



**What is your overall opinion of the course related to:  
a) Exchanges and contacts with other participants?**

Very interesting	Interesting
42%	58%



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

Very useful	Useful
74%	26%



## What especially criticize

- Delivery of lecture material
- No. Thank you
- Time management
- In lectures choose the great speaker to explain the topic
- No, there is nothing to criticize. This event is good enough for me
- I hope in the next NASE event, it can present 4 or more instructors from abroad to share their knowledge about astronomy intensively
- Maybe, History of Astronomy would be great if had local story and there are sharing session with other participant
- I think that enough
- The course is very interesting for me. No criticizes
- None
- Teachers must be add insight about astronomy. Must be timelier.
- For lectures sessions, more expert teacher
- Nothing

## What you would value more?

- The material of workshop is very fun
- More workshop involved in life
- Workshop, observation night, observation morning and more workshops with less describing
- Add more up to date topic on conference
- The workshop are jvery good!
- I think that workshop and night observations should be maintained because it so interesting for participants
- Teaching method is very well
- Workshops
- I love workshop session, astronomical visit and observation. They give me another insight to teach our students. Especially I really surprised with spectroscope
- More practice and working groups

- I am very interesting when I observe some of planets of the solar system with telescope (Saturn, Jupiter) and some stars (Albireus)
- Observations, lecture and astronomical visit
- Observations and lecture session
- Astrophotography
- NASE for upper senior high school level
- Workshop, Observations and Lectures

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

- Sun observation
- More, more and more workshops
- It is good if you can do something like astronomy camp. We stay overnight, do some observations all night
- Visiting other place more satisfying to do observation
- Learn about telescope, not just see the sky object. Learn about to find in the night with stars in the sky used green laser (maybe)
- Observation astronomy itera Lampung
- Observing specific astronomical objects and studying the properties
- Is there any room to interact with other participant in another world? I hope I can sharing with them maybe an advance workshop with conference for teacher would be great
- I prefer for many expert to convey their knowledge and more workshop
- Actually, the working is good, but I think the most important is time to management, maybe I think to add discipline about the time.
- Maybe it would be nice if there are more illustrations about astronomical lecture in the slide of presentation, for example videos.
- Maybe more discussion between participants and lectures
- None
- Nothing
- Maybe can teach to participants how to use a telescope