

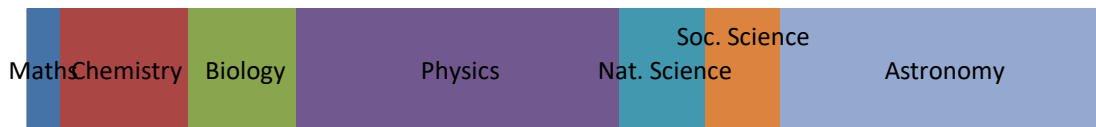
“195 International NASE-IAU Astronomy Course”

Chiang Mai, Thailand, October 2020

Questionnaire

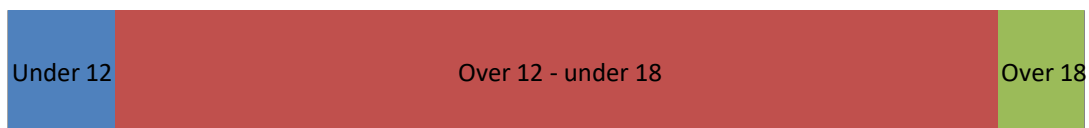
Discipline:

Maths	Chemistry	Biology	Physics	Nat. Science	Soc. Science	Astronomy
3%	12%	10%	30%	8%	7%	30%



Level:

Under 12	Over 12 - under 18	Over 18
10%	82%	8%



Is this school your first contact with astronomy?

No	Yes
46%	54%



If no, what is your background in astronomy?

Self-taught	Amateurs	University	Courses
20%	6%	23%	51%



What was the cause for participating in this course?

Professionals	Personal
36%	64%



What do you think of the choice of dates?

Very well	Well
80%	20%



What about duration?

Very well	Well	Short	Length
47%	50%	2%	1%



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
40%	60%



What kind of activities have preferred?

Workshops	All	Lectures
58%	34%	1%



What kind of activities you like least?

None	Lectures	Workshops
49%	36%	15%



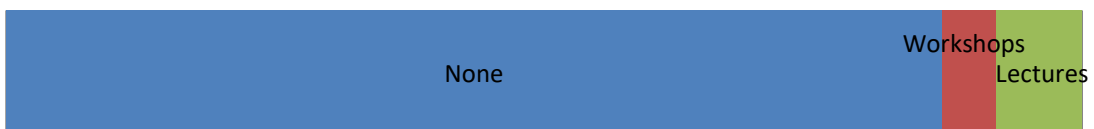
The subjects, have met your expectations?

Very well	Well	Poor
45%	54%	1%



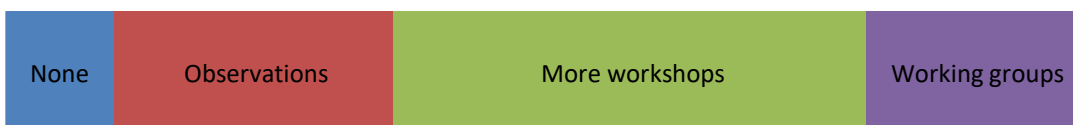
What would you delete?

None	Workshops	Lectures
87%	5%	8%



What would you add?

None	Observations	More workshops	Working groups
10%	26%	44%	20%



The level of activities has been:

Satisfactory	Too high	Too low
62%	35%	3%



What is your opinion about the teaching methods of teachers?

Very well	Well
40%	60%



What is your opinion about NASE web?

Very well	Well
43%	57%



What is your opinion about coordination between different activities?

Very well	Well	Poor
35%	64%	1%



What is your overall opinion of the course related to:

a) Exchanges and contacts with other participants?

Very interesting	Interesting	Uninteresting
39%	57%	4%



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

Very useful	Useful
58%	42%



What especially criticize?

- None
- Good
- Very good
- Very well
- Keynote speaker should communicate with NARIT team more.
- No
- Lectured is too long, add more workshop. Thank you for your kind.
- No have
- Sorting activities
- Be slowly
- Nothing
- Should tell me about preparing all of teaching aid before studying
- I like activities workshops but have short time
- Activity is good but I want you tell me more details of workshop because some step not clear for me
- Little steps and details for doing activities
- We may have more time.
- No criticizes
- Activity is less detail
- I think you should have a high quality camera for present workshop
- Increase the workshop time
- Have sometimes connection of the internet is bad and lecture so fast need to take time to understand

What you would value more?

- Workshops
- Workshops are very useful and appropriate for classroom.
- Know information about astronomy in some unknown topics
- Workshops activities

- More time for this course.
- Paper sheet experiments
- Bring in the knowledge and ideas that have been used to make teaching and learning fun.
- Instructional media
- Everything is ok, I get many new idea from this course.
- I will use my experience in class for my student.
- High
- I want to have good activities like this again.
- Detail workshops
- Knowledge
- Procedure
- Create new perspectives.
- Take it to teach students
- Workshop «Face to Face» online
- Training with foreign speakers
- Provide another training about workshops
- Exchange of knowledge
- Use it for teaching in my classroom.
- Knowledge
- Used to teach in the classroom
- I like this course
- Everything's are good.
- Do activities with speakers
- I think this training is very good. It's online training, but there are activities to do.
- They speak very well.
- Good content
- I want to go into more detail.
- Thank you
- Workshop so good
- Useful
- Activity steps
- Can use all workshop for my student
- Activities that can actually be used
- Very impressive
- Hands on activities are fun and useful, the students can learn and understand more about Astronomy.
- Want to have a lot of activities
- Teaching methods
- Knowledge skills
- Describe some different between models and real thing
- Astronomy knowledge

- In my opinion I think is that great for teaching my students. This can make them interested and joyful to know everything by themselves about Astronomy. It is different in the books.
- Exoplanets topic

Other observations (it is important to have them!)

- Thank you all staff that created this activity, many students will enjoy with new activities
- Working with group
- Thank you for organizing a great event
- I want to learn a new application involve astronomy.
- This course is very usefulness for me. I have got many ideas to create learning activities for my students. Thank you very much.
- Thank you for this course
- Very useful course, very fun, easy and interest to learn Astronomy in many ways. Thank you.
- I learned new things and I got a variety of teaching methods.
- Astronomical media
- The course is excellent
- I hope see you again
- Thank you so much for teaching us. I'm going to use these activities with my students.
- Thank you NASE and NARIT