Conclusions NASE COURSE

Bandung, Indonesia, 2020

Most of participants likes the workshops and they saw it useful. We collect some comments during the closing session

- Thank you very much: Simple experiments that I will use with my students
- In my school I organize an Astronomy club I will use the materials and activities of this NASE course
- I will apply your simple experiments. I work in a secondary school and my students will be very happy. Thanks so much
- The experiments are the best!
- Thank you for everything and the experiment were very easy and very useful to teach astronomy
- My experience during the course was very good
- The workshop of astrobiology was clear and complete. Very good.
- Islamic laws are very connected with astronomy. The time to pray is according with the
 position of the Sun. It is not easier to explain to students. But this course is will be easier
 to explain to them
- Thank you very much for your workshops
- I am physics, I never learn before about astronomy. NASE help me very much
- I would like to joint again next year
- And I will use the astronomy learned in the course in my classes and I will use the contents of the website
- I want to join to next NASE course
- Thank you
- I hope this workshop can be useful for you, ladies and gentlemen, especially in transferring knowledge to students in an interesting way
- Thank you, sir, the workshop not only helps in studying astronomy but also physics for certain materials. Thank you very much to the committee and all agencies involved in this workshop.
- Thank you very much, thank you very much for the workshop, sir, very useful for introducing astronomy to all people in a very simple way. And all very extraordinary
- When I was still studying astronomy I was only taught about theoretically because the major I took at college was not an astronomy major but a physics education major, so when I taught in high school I ventured to try to be a supervisor for National science Olympiad specifically for astronomy subjects I am quite constrained about how to convey astronomy material, especially in the activities section for students because of my limitations, but with the workshop which was held for 3 days, I have gained a lot of knowledge, especially for the student activity section or The interesting thing about experiments in the field of astronomy is that the workshop material so far has been structured to be understood for both elementary and high-level students. So personally, as a participant, I would like to thank the committee very much for allowing me to join in this activity. When I was still studying astronomy I was only taught about theoretically because the major I took at college was not an astronomy major but a physics education

major, so when I taught in high school I ventured to try to be a supervisor for National science Olympiad specifically for astronomy subjects I am quite constrained about how to convey astronomy material, especially in the activities section for students because of my limitations, but with the workshop which was held for 3 days, I have gained a lot of knowledge, especially for the student activity section or The interesting thing about experiments in the field of astronomy is that the workshop material so far has been structured to be understood for both elementary and high-level students. So personally, as a participant, I would like to thank the committee very much for allowing me to join in this activity

- Astrobiology is interesting. There are in this workshop simple and fine experiments for my students, my children for secondary school.
- It is very easy to do these experiments for my students
- Earth, moon and solar system and positions in astronomy appears. It is easier, and more simple offer astronomy with the exposed ideas today
- Thanks for this interesting workshop. I enjoy if next years more courses of BASE are developed.