## **Conclusions of NASE Course of Astrobiology**

## Busan, Korea, January 2022

Here is feedback in the English version. It could be useful for conclusions. Please find the below. I received it after the workshops in Google form (Korean version).

I think participants have experiences and an impact on hands-on activity. Thank you again for your all efforts and time.

- I heard about NASE for the first time, and I've learned a lot of useful practical activities. It was useful and thank you
- It was useful because I was able to learn a lot of information that can be applied to students (astronomical observation) clubs for middle school students. If you think more about it, it seems that there are ideas that can be developed and applied to science high school students as well. (Yesterday, I was impressed with Herschel Project.) There are many ideas to develop further to apply in the classroom. If you open the same workshop for general elementary, middle, and high school teachers in August 2022, it would be better to explain in more detail the basic concepts (altitude, azimuth, right ascension, declination, etc.). Thank you for giving such a good lecture. Thank you for your hard work.
- It was good to know about various activities that can be used in class. It is an activity that can be easily prepared without a lot of effort, so I think you can use it with less burden. I hope to have the opportunity to listen to other workshops as well. If you have the budget, I think it would be good to make a kit (?) and receive it by parcel in advance. You worked hard to prepare and run the event It was nice to hear a good lecture!! Thanks for making this a great opportunity.
- It was a useful time to know materials and experience activities that introduce details about astronomy-related activities that can be applied in real school settings. Depending on the level of content and curriculum, it is expected to be used in various fields such as middle school gifted students classes, high school subjects, clubs, and R&E (Research and Education) activities. In the future, by adding various activities to the workshop in addition to the 10 topics, it is expected that NASE activities will be enriched with a wide range of materials and lectures.