Conclusions ASTRONOMY COURSE

Yekaterinburg, Russia, 2020

This is the first course of NASE planned in Yekaterinburg. In four courses we plan to teach astronomy, astrophysics, astrobiology and astroculture to different groups of teachers. After this course we collect several comments from the participants

- Thank you Rosa. Wonderful devices that clearly show the movement of celestial bodies. Great!
- I like very much at most the course. I have theoretical background but not practice and the course give me this that I need.
- Simple way to explain astronomy to the children
- To explain very clear for students the eclipses. Easy and simple for small children
- I cannot participate the full session yesterday, but the course is very good and I understood many concepts
- I am Physics teacher. The materials are very simple and the devices are very good but a lot of teachers arrive later. It could be better to begin later next course and teach only 1 workshop per day.
- Thank you a lot for your workshop, Prof. Rosa
- We can give them videos of records for them
- Internet is not good. In small cities internet is not good
- So easy models to explain difficult things in a simple way.
- I enjoyed a lot the course. With a carton, a stick, very poor elements you teach a lot of things. Thank toy very much I enjoyed a lot
- I never imagined that it could be possible to explain in a simply way so difficult things
- I think there were few people today, because start early
- Thank you so much for your workshop Prof. Rosa, also thank you for inviting me to this workshop.
- I teach physics and astronomy at the university and at school. As a teacher, I am very interested in this topic. From the workshop I gained experience in presenting information to students in a visual way. After all, they really need the visual component of theoretical knowledge. Thank you for the information provided and I really look forward to continuing to attend your classes.