CONCLUSIONS

NASE 2025 Romania and Hungary

The course took place in a good atmosphere and teachers were actively involved, asking questions that would help them work with young students.

AA. She teaches fourth-grade students (9 years old) and was very curious about the course, wanting to take part because her students already ask her questions about solar flares, black holes and exoplanets. It is difficult for her to give clear, simple but precise answers to these questions.

We discussed these questions at the end of the session, which in turn helped others.

MM. He was delighted with the training, because the third-grade science curriculum already covers the solar system, planets, stars and comets topics. The children have heard a lot about these on TV or seen them on the internet, but their information is not accurate. She asked for help in clarifying these concepts. At the end of the course, however, this topic was much clearer and easier to understand for her.

SzA. She also has fourth-grade students who ask her questions all the time, especially about topics they have just heard about telescopes or astronomical phenomenon. It was also important for her to get a professional but easy to understand introduction and summary of the subject, so that she didn't have to read and search for difficult literature.

VL, teaches children in first grade, but practical, hands-on approaches are also very important for her: So that the students could understand the Solar system and the movement of the planets from an early age.

GÉ, teaches third-grade students, and it is important for her that basic concepts are clarified and defined now. Because the rain meant we could only try modelling the solar system in class, she invited us to build the planetary system with the students in the central park in June when it's sunny day.

FE, is currently preparing for a professional exam, which is why she wanted to take part in the course, and of course in other similar sessions where they can learn skills and methods that can be used directly in the classroom with young students.