# "158 International NASE-IAU Astronomy Course""

### Turda, Romania, February 2020

#### Questionnaire

### Discipline:

Physics	Primary school teachers
20%	80%

Physics Primary school teachers

#### Level:

<12	11-18
80%	20%

<12 11-18

## Is this school your first contact with astronomy?

Yes	No
90%	10%

Yes

## If no, what is your background in astronomy?

Self-taught	
100%	

Self-taught

#### What was the cause for participating in this course?

Professional	
100%	

Professional

#### What do you think of the choice of dates?

Very well	Well
90%	10%

Very well

Well

#### What about duration?

Very well	Well
80%	20%

Very well

Well

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	
100%	

Very well

### What kind of activities have preferred?

All	Workshops
75%	25%

All

Workshops

## What kind of activities you like least?

Lectures	Working-Groups	None
10%	10%	80%



### The subjects, have met your expectations?

Very well	Well
60%	40%

Very well Well

### What would you delete?

None	
100%	

None

### What would you add?

None	More Workshops
100%	10%

None

More Workshops

#### The level of activities has been:

Satisfactory	
100%	

Satisfactory

#### What is your opinion about the teaching methods of teachers?

Very well	Well
90%	10%

Very well

Well

#### What is your opinion about NASE web?

Very well	
100%	

Very well

### What is your opinion about coordination between different activities?

Very well	Well
95%	5%

Very well

Well

What is your overall opinion of the course related to:

#### a) Exchanges and contacts with other participants?

Very interesting	Interesting
75%	25%

Very interesting

Interesting

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

Very useful 100%

Very useful

### What especially criticize?

Nothing

## What you would value more?

- We want more courses like these
- I could not believe that we can explain so simple the astronomy (for example distances, planet diameters) to the children from primary school
- I would like to use a telescope
- I am happy to learn funny methods so I will can attract my students to the astronomy study
- Everything was very, very interesting
- Thank you very much for this kind of course