

EDUCACIÓN ASTRONÓMICA PARA ENSEÑANTES
Lima, Perú, Julio 2010

Questionnaire

Discipline:

Physics	Maths	Tecnologic	Natural	Chemistry	Biology
26%	6%	6%	20%	16%	26%



Level:

Secondary	University	Student
67%	21%	12%



First contact with astronomy?

Yes	No
58%	42%



If not: Previous experience?

Other Courses	SPACE	Autodidactic
50%	20%	30%



Reasons:

Profesionals	Personals
46%	54%



Opinion about the Choice of the date:

Very Good	Good	Bad
26%	57%	17%



Opinion about the duration:

Very Good	Good	Bad
33%	54%	13%



Organization of the day:

Very Good	Good
61%	39%



Preferred activities:

Lectures	Workshops	Working group	Observations	All of them
18%	35%	6%	23%	18%



Activities do you like less:

Lectures	Observations	None
32%	14%	54%



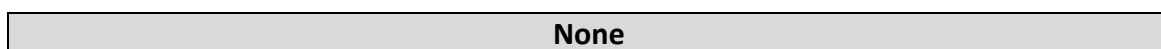
Satisfied expectations in the subjects?

Very good	Good
64%	36%



Which activities should be dropped?

None
100%



Which ones should be added?

None
100%



Level of the activities:

Too low	Satisfying	Too high
4%	92%	4%



Pedagogical methods of the instructors:

Very Good	Good	Bad	Very bad
77%	12%	8%	3%



Printed document:

Very Good	Good
76%	24%



Coordination between different activities:

Very Good	Good
25%	75%



Opinion about the Astronomical visit:

Very Good	Good	Bad
58%	38%	4%



General opinion:

a) Contacts exchanges between the participants

Very Good	Good
86%	14%



b) Usefulness for your teaching activity

Very Useful	Useful
90%	10%



Main criticism:

Too short

There should be more promotions

Not doing it on Sunday

Appreciate the most:

The effort done by the comm46 of IAU teachers

Good coordination in the planning and in the organization

The way they have transmitted us the astronomical knowledge

High quality and academic commitment of NASE exhibitors

The support and patience of the teachers

The effort done by Maria Luisa Aguilar and the astronomers of SPACE

To give all the material before the workshops in order to facilitate the cooperation