

**“II Taller de Capacitación para la Enseñanza de la Astronomía en la
Escuela Primaria”**

Tegucigalpa, Honduras, July 2012

Questionary

Discipline:

Natural Sciences	Physics	Chemists	Biología	Mathematics	Social Science
39%	5%	2%	2%	24%	28%



Level:

University	Basic	Secondary
63%	10%	27%



First contact with astronomy?

Yes	No
73%	27%



If is not the first contact with astronomy

Autodidactic	When I studied in the university	Work on astronomy topics	I attended another course of astronomy
33%	45%	11%	11%



Reasons for assistance

To expand my knowledge	Professional
80%	20%



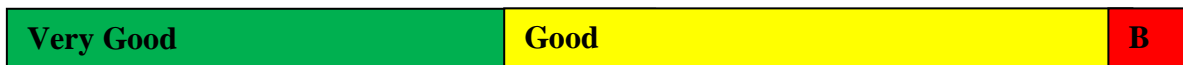
Dates

Very Good	Good	Bad
63%	32%	5%



Duration

Very Good	Good	Bad (very short)
42%	41%	7%



Organization

Very Good	Good
65%	33%



Preferred activity

Workshops	Observation	Lectures	All	Working Group
62%	15%	10%	8%	5%



Activities do you like less::

None	Observation	Lectures	Working Groups
15%	17%	46%	22%



Satisfied expectations in the subjects?

Very Good	Good
78%	22%



Which activities should be dropped?

None
98%



Which ones should be added?

- Explanation archaeoastronomy and astrobiology
- More workshops but with more time and more practice
- More emphasis with regard to comets
- Photoshoot of the universe and our solar system

Level of activities

High	Too High	Satisfactory
24%	8%	68%



Pedagogic Metodology

Very Good	Good
78%	22%



Documentation give

Very Good	Good
87%	13%



Coordination between different activities:

Very Good	Good
68%	32%



Astronomics visit session

Very Good	Good
67%	33%



General opinion about the course:

a) Interaction and exchange

Very Good	Good	Little
70%	13%	17%



b) Utility about the practice

Very useful	Useful
73%	27%



Critics:

Lectures are too long or it could be put together and also make it dynamic
Not able to make such observations because of the time
Very fast exposures of some issues

That would value more:

Use of simple materials
The workshops, comments and groups are excellent
The layout and preparation of teachers
Development of low cost instruments
Visit astronomical

Other contributions of interest of teachers:

Repeat the course or make the course longer to go deeper
All topics are very interesting
Submit videos to accompany the explanation
The kindness of teachers with course participants
Cover more departments