

"465 International NASE-IAU Astronomy"

Conchales, Nicaragua, May 2025

Questionnaire

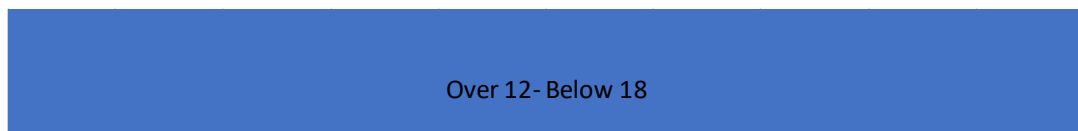
Discipline:

Maths	Physics	Chemistry	Biology	Primary	Technology
12%	12%	26%	26%	12%	12%



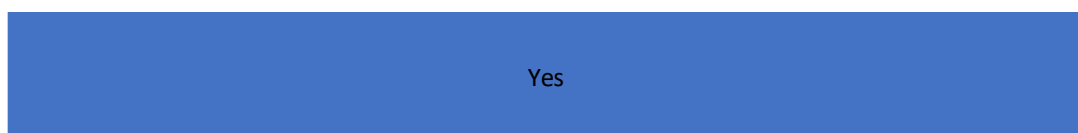
Level:

Over 12- Below 18
100%



Is this school your first contact with astronomy?

Yes
100%



What was the cause for participating in this course?

Professional
100%



What do you think of the choice of dates?

Very well	Well
33%	67%



What about duration?

Very well	Well
67%	33%



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	Well
67%	33%



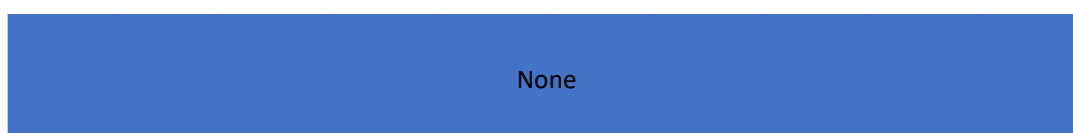
What kind of activities have preferred?

All	Workshops
67%	33%



What kind of activities you like less?

None
100%



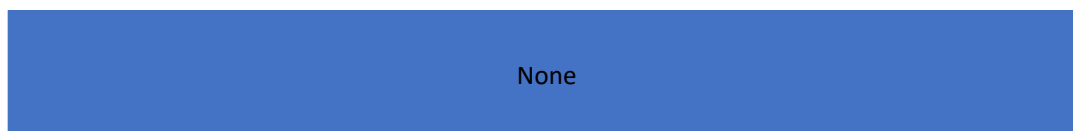
The subjects, have met your expectations?

Very well	Well
67%	33%



What would you delete?

None
100%



What would you add?

None	Observations	Workshops
34%	33%	33%

The level of activities has been:

Satisfactory	Too low
33%	67%



What is your opinion about the teaching methods of teachers?

Very well
100%



What is your opinion about NASE web?

Very well
100%



What is your opinion about coordination between different activities?

Very well
100%



What is your overall opinion of the course related to:

a) Exchanges and contacts with other participants?

Very Interesting	Interesting
67%	33%



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

Very useful	Useful
67%	33%



What especially criticize?

- Materiales impresos mas visibles y si es necesario a colores. Deben dotar el libro a cada participante.
- Apreciamos las practicas realizadas, las actividades desarrolladas de acuerdo a la metodología y práctica.
- Solo que el tiempo fue muy corto para muchas actividades

What you would value more?

- El dinamismo activo de cada conferencista y el aprovechamiento del tiempo en cada actividad, y la modelación de cada taller.
- Que nos sigan brindando talleres
- Todo estuvo bien. Excelente la metodología

Other Observations

- Aprovechar la época en donde se presentan poca nubosidad, lluvias o tormentas, o sea en verano para que podamos usar el telescopio, aprovechar la luz del sol para la correcta aplicación de los experimentos.
- Nos gustaría tener a mano materiales y documentos para abordar estas temáticas
- Sería bueno que se organice todo en tiempo para poder observar