

# “248 International NASE-IAU Astronomy Course”

Mendoza, Argentina, September – October, 2021

## Questionnaire

### Discipline:

Chemistry	Nat. Sciences
75%	75%



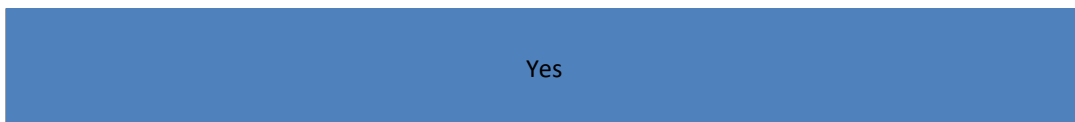
### Level:

12 to 18	Over 18
50%	50%



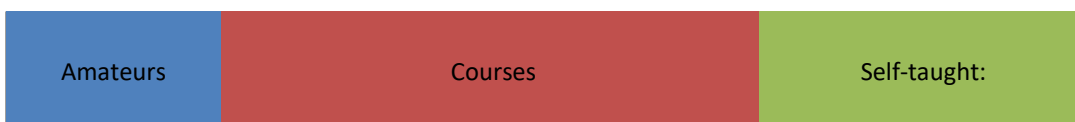
### Is this school your first contact with astronomy?

Yes
100%



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

Amateurs	Courses	Self-taught:
20%	50%	30%



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

Professionals	Personnel
75%	25%



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

Very well	Well
75%	25%



### What about duration?

Very well	Well	Too short
25%	50%	25%



### 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
50%	50%



### What kind of activities have preferred?

All	Workshops
25%	75%



### What kind of activities you like less?

None	Workshops
75%	25%



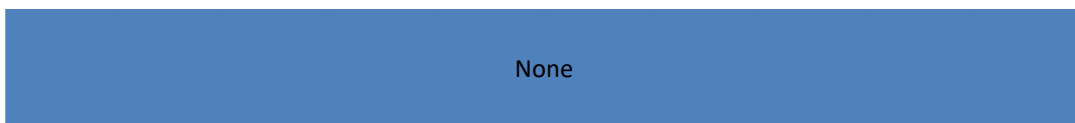
### The subjects, have met your expectations?

Very well	Well
75%	25%



### What would you delete?

None
100%



### What would you add?

Observations	None
15%	85%



### The level of activities has been:

Satisfactory
100%



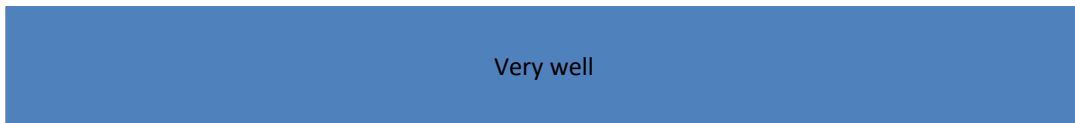
**What is your opinion about the teaching methods of teachers?**

Very well	Well
75%	25%



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

Very well
100%



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

Very well	Well
75%	25%



**What is your overall opinion of the course related to:**

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

Very interesting	Interesting	Less interesting
50%	25%	25%



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

Very useful	Useful
75%	25%



What especially criticize?

- La duración del curso: demasiado corto
- Para la cantidad de temas vistos 6 clases es muy poco
- En la virtualidad, 4 horas fue demasiado.
- No criticaría nada.

What you would value more?

- La metodología seguida
- La variedad enorme de recursos para poder utilizar en clase y poder demostrar los temas más dinámicamente
- Los modelos concretos y simuladores.
- Que no solo se enseñen temas básicos

Other observations (it is important to have them!)

- Proveer de resúmenes por clase podría ser de interés.