



# Newsletter

2024/11

nº 17

**EDITORIAL  
NOTICIAS  
CURSOS NASE REALIZADOS  
MATERIALES**

## Editorial

[www.naseprogram.org](http://www.naseprogram.org)  
[@naseastronomy](https://www.instagram.com/naseastronomy)



El “Desafío Messier” ha sido el proyecto de NASE, integrado en el “Día Internacional de la Luz” de la UNESCO, que este año generó una cantidad impresionante de informes. Recibimos 559, de 13 países. La mayoría de los informes eran de Irán, España, China, Rumania, Argentina, Armenia y Nicaragua.

Muchos estudiantes observaron algunos objetos difusos a simple vista, con binoculares o con pequeños telescopios. Recibimos dibujos y fotos de estudiantes entre 3 y 18 años. Además, sus maestros nos enviaron por correo electrónico la lista de objetos que creen que deberían incluirse en un “Catálogo Escolar de NASE”.

Ahora, el objetivo de NASE es preparar y publicar un catálogo que sea útil para usarlo en las escuelas. Esos 16 objetos, de ambos hemisferios, son visibles a simple vista o con binoculares. La lista incluirá 4 galaxias, 4 nebulosas, 4 cúmulos abiertos y 4 cúmulos globulares. Se incluirán más detalles en la próxima Newsletter.



Gracias a Nase por organizar este gran evento y por darnos a los niños y adolescentes interesados en el cielo nocturno la oportunidad de participar en un proyecto de ciencia ciudadana tan interesante.

El acto de clausura lo realizamos a nivel local, en la ciudad de Ramsar, al norte de Irán, a orillas del mar Caspio, en dos escuelas diferentes, el jueves 10 de octubre. Estuvieron presentes 24 niños interesados con sus familias, a quienes les entregamos los certificados de participación, junto con un libro de regalo.

Un cordial saludo  
Mahdi Mirfathi, Ramsar, Irán.

Gracias por la oportunidad que nos dieron, a mí y a mis estudiantes, de participar en su programa. Ya hemos recibido y distribuido nuestros certificados. Por favor, háganos saber sobre programas similares en el futuro.  
Atentamente  
Varduhi Mkrtchyan,  
Armenia.

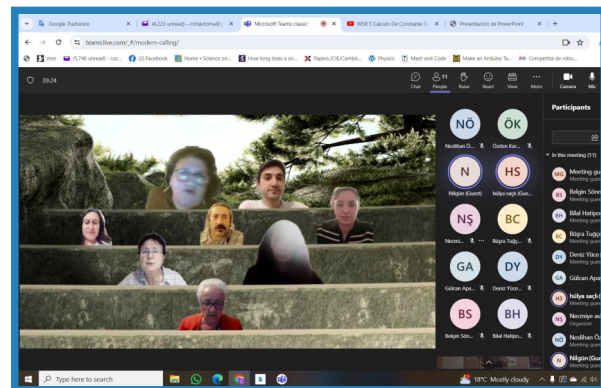


¡Muchas gracias por los certificados! Mis alumnos y sus padres estaban encantados. Aquí tenéis algunas fotos de ese día.  
Un cordial saludo  
Lilit (Armenia).

## Cursos

### 401 Istanbul, Türkiye April 22nd - June 24th 2024

Completed on June 24th, 2024 in cooperation with EXPEDU (Expedition to Education) Association.



### 402 Budapest, Hungary April 22nd-27th, 2024

Completed on April 27th, 2024 in cooperation with County Center for Gifted Students and Székely Mikó Theoretical High School.



### 403 Tunuyán, Argentina April 26th-27th, 2024

Completed on April 27th in cooperation with Municipalidad de Tunuyán y Dirección de Turismo de Tunuyán.



**404 Malargüe,  
Argentina May 3rd-4th,  
2024**

Completed on May 4th, 2024  
in cooperation with Facultad  
de Ciencias Exactas y  
Naturales de la UNCuyo y la  
Municipalidad de Malargüe,

**405 Ronda, Spain May 7th -8th, 2024**

Completed on May 7 in cooperation with  
Asociación Astronómica de Ronda Abbás Ibn  
Firnás.

**406 Ronda, Spain May 9th, 2024**

Completed on May 7 in cooperation with  
Asociación Astronómica de Ronda Abbás Ibn  
Firnás.



## 407 Tunuyán, Argentina May 10th-11th, 2024

Completed on May 11th, 2024 in cooperation with Municipalidad de Tunuyán and Dirección de Turismo de Tunuyán

## 408 Molėtai, Lithuania 16th-17th May, 2024

In cooperation with European Association for Astronomy Education, Molėtai Astronomical Observatory and Spanish Embassy in Lithuania.



## 409 Malargüe, Argentina 17th - 18th May, 2024

Completed on May 18th, 2024 in cooperation with Facultad de Ciencias Exactas y Naturales de la UNCuyo and la Municipalidad de Malargüe.



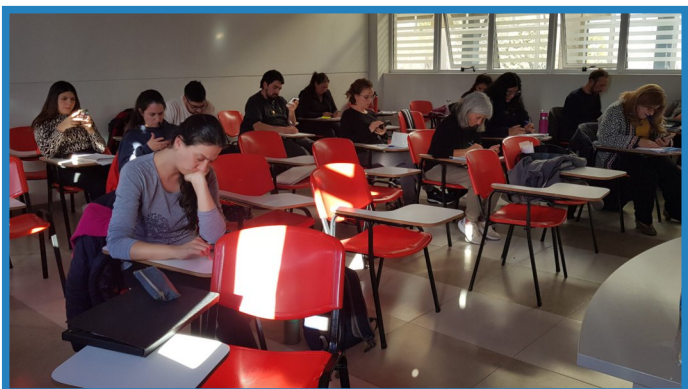
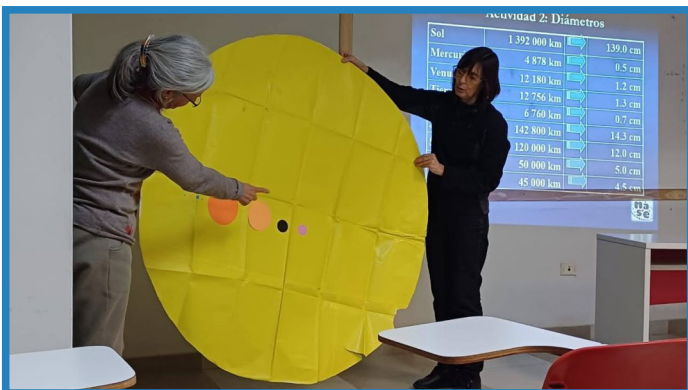


## 410 Tunuyán, Argentina 24th-25th May, 2024

Completed on May 25th, 2024 in cooperation with Municipalidad de Tunuyán and Dirección de Turismo de Tunuyán

## 411 Malargüe, Argentina May 31st-June 1st, 2024

Completed on June 1st, 2024 in cooperation with Faculta de Ciencias Exactas y Naturales de la UNCuyo and Municipalidad de Malargüe.



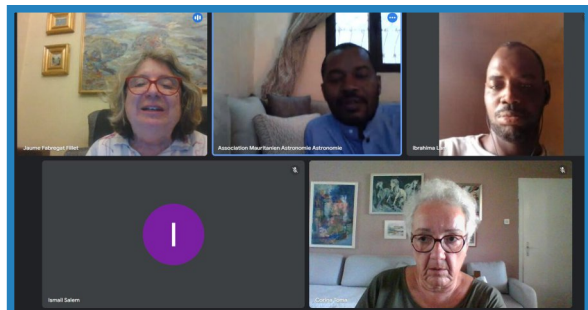
## 412 Malargüe, Argentina June 7th-8th, 2024

Completed on June 8th, 2024 in cooperation with Faculta de Ciencias Exactas y Naturales de la UNCuyo and Municipalidad de Malargüe.



## 413 Pic du Midi, France June 10th-11th, 2024

Completed on June 11th, 2024 in cooperation with Comité de Liaison Enseignants Astronomes (CLEA) and European Association for Astronomy Education.



## 414 Nouakchott, Mauritania June 29th -July 6th 2024

## 415 Tegucigalpa, Honduras July 1st-7th, 2024

Completed on July 7th, 2024 in cooperation with the Ministry of Education of Honduras and the National Autonomous University of Honduras.





### **416 Ho Chi Minh, Vietnam July 2nd -5th, 2024**

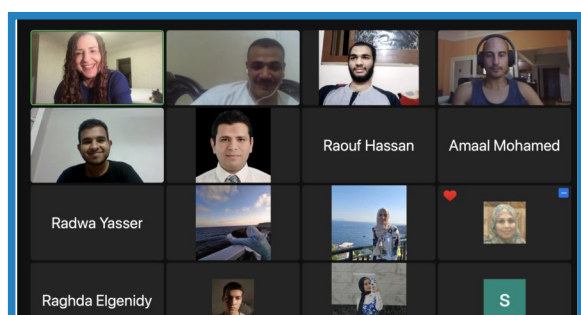
Completed on July 5th, 2024 in cooperation with Ho Chi Minh University of Education.



### **417 Cairo, Egypt July 10th-11th, 2024**

### **418 Cairo, Egypt July 15th-17th, 2024**

### **419 Cairo, Egypt July 17th-October 17th, 2024**





**420 Busan, South Korea July 22nd-24th, 2024**

Completed on July 24th, 2024 in cooperation with Korea Science Academy of KAIST.



**421 Byurakan, Armenia July 23rd-26th, 2024**

Completed on July 26th, 2024 in cooperation with Byurakan Astrophysical Observatory.



**422 Guatemala, Guatemala July 24th-26th, 2024**

Completed on July 26th, 2024 in cooperation with Escuela de Ciencias Físicas y Matemáticas de la Universidad de San Carlos de Guatemala.



**423 Santiago de los Caballeros,  
Dominican Republic August 3rd-4th,  
2024**

Completed on August 4th, 2024 in cooperation  
with Club Astronómico de Santiago.



**424 Cape Town, South Africa August  
16th, 2024**

Completed on August 16th, 2024 in cooperation  
with OAD, Office for Astronomy Development  
and SAAO, South African Astronomical  
Observatory.



**425 Hyderabad, India August 19th-21st,  
2024**

In cooperation with Maulana Azad National Urdu  
University.





**426 Bushehr, Iran August 20th-21st, 2024**

Completed in cooperation with Mehr Observatory and Ministry of Education.



**427 Salta, Argentina August 2024**

Completed on August 2024 in cooperation with CONICET.



**428 New Delhi, India August 24th-31st, 2024**

Completed on August 31st, 2024 in cooperation with Space India.

## 429 Comodoro Rivadavia, Argentina August 27th-28th, 2024

Completed on August 28th, 2024 in cooperation with CONICET.



## 430 Shiraz, Iran August 29th, 2024

Completed on August 29th 2024 in cooperation with Bushehr Astronomy Community.

## 431 Río Gallegos, Argentina August 30th-31st, 2024

Completed on August 31st, 2024 in cooperation with CONICET.





## 432 Jakarta, Indonesia September 9th-12th, 2024

Completed on September 12th, 2024 in cooperation with the State University of Jakarta and Institut Teknologi Sumatera ITERA

## 433 Santa Cruz, Argentina September 28th-29th, 2024

Completed on September 29th, 2024 in cooperation with CONICET.

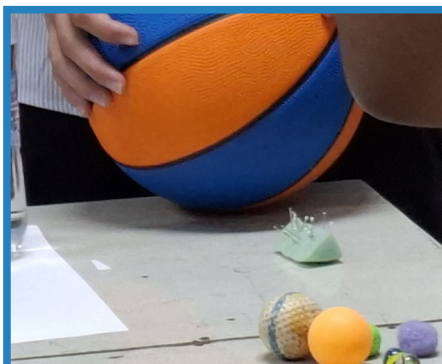
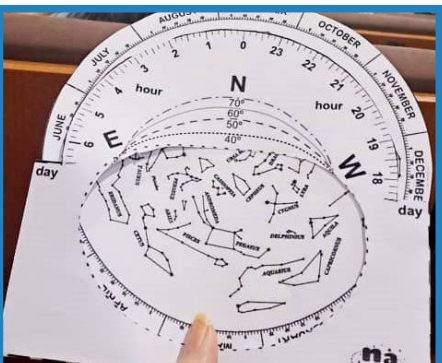
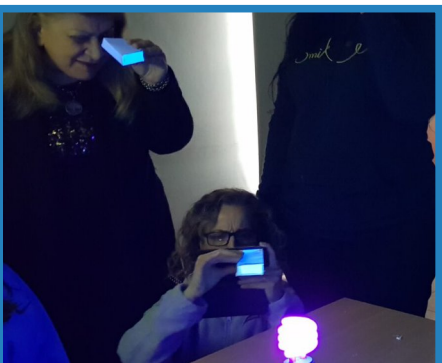
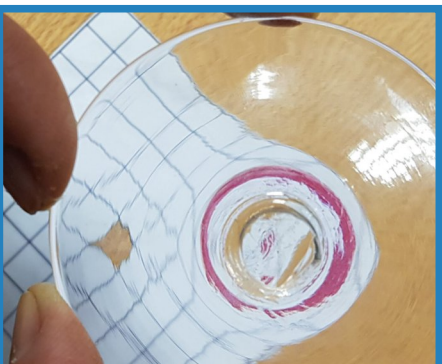
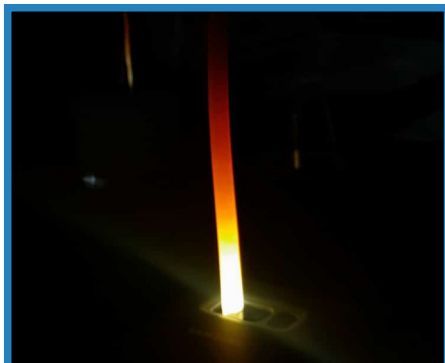
## 434 Guadalajara, Mexico October 4th-5th, 2024

Completed on October 5th, 2024 in cooperation with Institute of Astronomy and Meteorology, University of Guadalajara



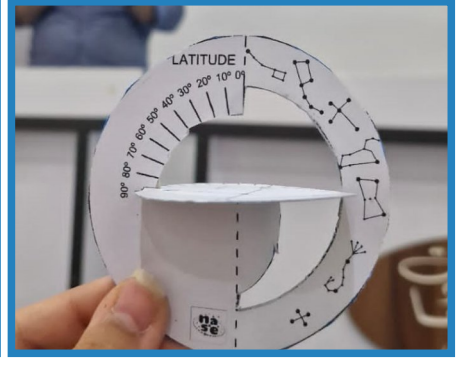
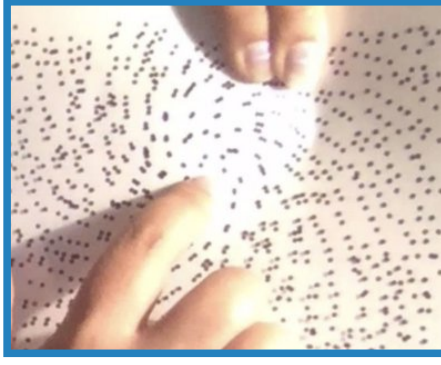
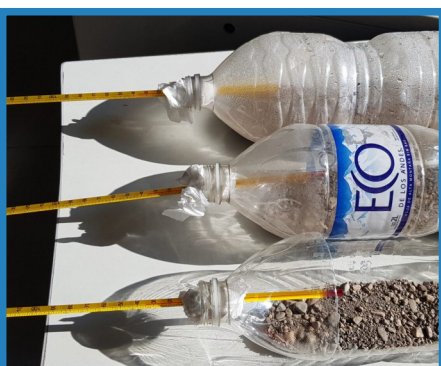
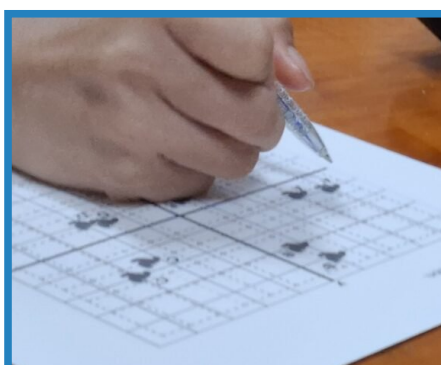
## MATERIALES DIDÁCTICOS

### FOTO COLLAGE DE LOS TALLERES



## MATERIALES DIDÁCTICOS

### FOTO COLLAGE DE LOS TALLERES



## MATERIALES DIDÁCTICOS

### FOTO COLLAGE DE LOS TALLERES

