

OBSERVATIONS CALENDAR 2021-2022

ALCYONE



Alcyone is a star system in the constellation Taurus. It is the brightest star of the open cluster of the Pleiades, whose cluster is of young formation and with an approximate age of 100 million years.

24 COMA



24 Comae Berenices is a triple star system in the northern constellation Coma Berenices. It is visible to the naked eye, the brightest component being an orange star with an apparent magnitude of 5.03.

THE ORION NEBULA



The Orion Nebula, also known as Messier 42, M42, or NGC 1976, is a diffuse nebula located south of Orion's belt. It is one of the brightest nebulae in existence.

ALBIREO



Albireo, also known as Swan Beta, is a double star of the Swan constellation. It ranks fifth in terms of brightness within the constellation, being surpassed by Deneb, Sadr, Giannah and δ Cygni

MOON



La Luna es el único satélite natural de la Tierra. Con un diámetro ecuatorial de 3476 km, es el quinto satélite más grande del sistema solar.

MART



Mart is the fourth planet in order of distance from the Sun and the second smallest in the solar system, after Mercury. Known as the red planet due to the large amount of heavy elements that make it up, such as iron oxide, which is what gives it this reddish color.

JUPITER



Jupiter is the largest planet in the solar system and the fifth in order of distance from the Sun. It gets its name from the Roman god Jupiter. It is the third brightest natural object in a clear night sky after the Moon and Venus.

PESEBRE CLUSTER



It is an open cluster of the Milky Way in the constellation Cancer. It is located at a distance of 577 light years. Its age is estimated at about 730 million years.

OBSERVATIONS CALENDAR 2021-2022

Date	Day	Hour	*Observation
22th october 2021	friday	7:30pm	Jupiter
23th october 2021	saturday	7:30pm	Jupiter
24th october 2021	sunday	7:30pm	Jupiter
29th october 2021	friday	7:00pm	Jupiter
30th october 2021	saturday	7:00pm	Jupiter
31th october 2021	sunday	7:00pm	Jupiter
5th november 2021	friday	7:00pm	Jupiter
6th november 2021	saturday	7:00pm	Jupiter
7th november 2021	sunday	7:00pm	Jupiter
12th november 2021	friday	7:00pm	Moon
13th november 2021	saturday	7:00pm	Moon
14th november 2021	sunday	7:00pm	Moon
19th november 2021	friday	7:00pm	Jupiter
20th november 2021	saturday	7:00pm	Jupiter
21th november 2021	sunday	7:00pm	Jupiter
26th november 2021	friday	7:00pm	Jupiter
27th november 2021	saturday	7:00pm	Jupiter
28th november 2021	sunday	7:00pm	Jupiter
3rd december 2021	friday	7:00pm	Jupiter
4th december 2021	saturday	7:00pm	Jupiter
5th december 2021	sunday	7:00pm	Jupiter
10th december 2021	friday	7:00pm	Moon
11th december 2021	saturday	7:00pm	Moon
12th december 2021	sunday	7:00pm	Moon
17th december 2021	friday	7:00pm	Jupiter
18th december 2021	saturday	7:00pm	Jupiter
19th december 2021	sunday	7:00pm	Jupiter

*NOTA: El cuerpo celeste señalado es preferencial pero no implica obligatoriedad por parte del observatorio. En caso de que por alguna razón no se pudiera observar, se buscará la posibilidad de observar otro o el astrónomo explicará la función actual del telescopio con ayuda visual.

OBSERVATIONS CALENDAR 2021-2022

Date	Day	Hour	*Observation
7th january 2022	friday	7:00pm	Moon
8th january 2022	saturday	7:00pm	Moon
9th january 2022	sunday	7:00pm	Moon
14th january 2022	friday	7:00pm	Moon
15th january 2022	saturday	7:00pm	Moon
16th january 2022	sunday	7:00pm	Moon
21th january 2022	friday	7:00pm	Alcyone
22th january 2022	saturday	7:00pm	Alcyone
23th january 2022	sunday	7:00pm	Alcyone
28th january 2022	friday	7:00pm	Alcyone
29th january 2022	saturday	7:00pm	Alcyone
30th january 2022	sunday	7:00pm	Alcyone
4th february 2022	friday	7:00pm	Alcyone
5th february 2022	saturday	7:00pm	Alcyone
6th february 2022	sunday	7:00pm	Alcyone
11th february 2022	friday	7:00pm	Moon
12th february 2022	saturday	7:00pm	Moon
13th february 2022	sunday	7:00pm	Moon
18th february 2022	friday	7:00pm	The Orion Nebula
19th february 2022	saturday	7:00pm	The Orion Nebula
20th february 2022	sunday	7:00pm	The Orion Nebula
25th february 2022	friday	7:00pm	The Orion Nebula
26th february 2022	saturday	7:30pm	The Orion Nebula
27th february 2022	sunday	7:30pm	The Orion Nebula

*NOTE: The indicated celestial body is preferential but does not imply obligation on the part of the observatory. In case that for some reason it could not be observed, the possibility of observing another one will be sought or the astronomer will explain the current function of the telescope with visual aid.

OBSERVATIONS CALENDAR 2021-2022

Date	Day	Hour	*Observation
04th march 2022	friday	7:30pm	The Orion Nebula
05th march 2022	saturday	7:30pm	The Orion Nebula
06th march 2022	sunday	7:30pm	The Orion Nebula
11th march 2022	friday	7:30pm	Moon
12th march 2022	saturday	7:30pm	Moon
13th march 2022	sunday	7:30pm	Moon
18th march 2022	friday	8:00pm	Pesebre Custer
19th march 2022	saturday	8:00pm	Pesebre Custer
20th march 2022	sunday	8:00pm	Pesebre Custer
25th march 2022	friday	8:00pm	Pesebre Custer
26th march 2022	saturday	8:00pm	Pesebre Custer
27th march 2022	sunday	8:00pm	Pesebre Custer
01st april 2022	friday	9:00pm	Pesebre Custer
02nd april 2022	saturday	9:00pm	Pesebre Custer
03rd april 2022	sunday	9:00pm	Pesebre Custer
08th april 2022	friday	9:00pm	Moon
09th april 2022	saturday	9:00pm	Moon
10th april 2022	sunday	9:00pm	Moon
22th april 2022	friday	9:30pm	Pesebre Custer
23th april 2022	saturday	9:30pm	Pesebre Custer
24th april 2022	sunday	9:30pm	Pesebre Custer
29th april 2022	friday	9:30pm	24 Coma
30th april 2022	saturday	9:30pm	24 Coma

*NOTE: The indicated celestial body is preferential but does not imply obligation on the part of the observatory. In case that for some reason it could not be observed, the possibility of observing another one will be sought or the astronomer will explain the current function of the telescope with visual aid.



OBSERVATIONS CALENDAR 2021-2022

Date	Day	Hour	*Observation
01st may 2022	sunday	9:30pm	24 Coma
06th may 2022	friday	9:30pm	Moon
07th may 2022	saturday	9:30pm	Moon
08th may 2022	sunday	9:30pm	Moon
13th may 2022	friday	10:00pm	24 Coma
14th may 2022	saturday	10:00pm	24 Coma
15th may 2022	sunday	10:00pm	24 Coma
20th may 2022	friday	10:00pm	24 Coma
21th may 2022	saturday	10:00pm	24 Coma
22th may 2022	sunday	10:00pm	24 Coma
27th may 2022	friday	10:00pm	24 Coma
28th may 2022	saturday	10:00pm	24 Coma
29th may 2022	sunday	10:00pm	24 Coma

*NOTA: El cuerpo celeste señalado es preferencial pero no implica obligatoriedad por parte del observatorio. En caso de que por alguna razón no se pudiera observar, se buscará la posibilidad de observar otro o el astrónomo explicará la función actual del telescopio con ayuda visual.