

# COASTAL GEOLOGICAL LANDSCAPES

CAP DE CREUS NATURAL PARK



## SITES VISITED

- Tudela natural reservation
- Light house area: geological itinerary

## TOPICS

- Pyrenees formation
- Geological processes
- Human impact on the environment
- Social impact: how sustainability affects the local population



## CONTENT

- Discovering the Axial Pyrenees at the Empordà region
- Historical geology of Cap de Creus: formation processes
- Types of erosion: wind and sea water
- Impact of tourism on the landscape
- Flora: how to adapt at extreme conditions
- Landscape as artistic inspiration: Dalí

For more information about the field trips:

[www.trescalia.com/schoolgroups](http://www.trescalia.com/schoolgroups)



Inquiries call (+34) 657.861.805  
or email [info@trescalia.com](mailto:info@trescalia.com)

# COASTAL GEOLOGICAL LANDSCAPES

## SITE: CAP DE CREUS NATURAL PARK

### Description

We meet at the information center of Cap de Creus Natural Park around 10 a.m. to begin the visit. Our itinerary will be the 15th of the Natural Park.

This itinerary show the students the different types of rocks existing at the Natural Park, as well as the possibility to find many different minerals.



Geological formations here are so evident, and will show us the results of pressure on metamorphic rocks.

After lunch, we head off to Tudela natural reservation. This area have been recently restored. A Club Med resort was here for a long period, and now it's an example of how tourism impact on protected areas and local communities. The amazing shapes of the rocky landscape in Tudela has inspired many artists. We'll find the real places of some Dali's paintings.

*An ideal visit for discovering amazing rocky landscapes and understand some geological processes (erosion effects).*

For more information about the field trips:

[www.trescalia.com/schoolgroups](http://www.trescalia.com/schoolgroups)



Inquiries call (+34) 657.861.805  
or email [info@trescalia.com](mailto:info@trescalia.com)