EAT: Ecology Agronomy and Territorial survey in Chartreuse Regional Park

Year 12 Science class (Term S)

1 week training period with a 2-days trek and professional visits





Conservation Area Ranger



Explaining Fauna, Flora, Forest, River, Landscape and Human activities' interactions.

Mountain Sheperd

Students at the **Sheperd's** hut (shelter against rain)



Questions and debate between students, ranger and sheperd



How to share a common territory between farmers, hunters, trekkers, tourists, fauna and flora?

Alpine Ibex reintroduction



Ranger **Patrick Gardet** explained how they reintroduce **Alpine Ibex in Chartreuse Regional Park**

Tourism activities: managing a camping at 830 m above sea level



Cattle breeding and cheese processing



Students and teachers during trek day 2



Traditional architecture



Beekeeper and students



Organic vegetable producer



Fifth day of the EAT week: topics presentation to others students

EAT Ecology Agronomy Territory survey in **Chartreuse** Regional Park Year 13 Science **Sept. 2017**



Year 12 - Terminale S – EAT (Ecology – Agronomy – Territorial survey) September 2017







