|  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | **Monday** | **Tuesday** | **Wednesday** | **Thursday** | **Friday** | **Saturday** | **Sunday** | **Monday** | **Tuesday** | **Wednesday** | **Thursday** | **Friday** |
| **Day** | **11.07.** | **12.07.** | **13.07.** | **14.07.** | **15.07.** | **16.07.** | **17.07.** | **18.07.** | **19.07.** | **20.07.** | **21.07.** | **22.07.** |
| ***Morning***  ***8:30 am***  ***to***  ***12:30 pm*** | *Tour PUCP*  Instructions  for course material and group presentations  *Museum Larco Herrera* | *Session 1:*  **Basic concepts of Ecology and Biogeography** | *Session 3:*  **Peruvian coastal ecosystems** | *Field Trip “****Lomas de Lachay****”*  *(Km 105*  *Panamericana*  *Norte, Lima)* | *Session 5:*  **Physical environment of the Tropical Andes I:**  **Geology,**  **Climate,**  **Water Cycle** | *Session 7:*  **Climate change observations in the Tropical Andes** | *Bus tour to Huaraz (8h*) | *Visit of hydroelectric plant “****Cañon del Pato****”*  *Visit of*  ***EWS control center in Carhuaz*** | *Field Trip “****Palcacocha****”*  *4566 m a.s.l.*  *(Glacial Lake Outburst Floods, lake security)* | *Field Trip “****Pastoruri****”*  *5000 m a.s.l.*  *(Puya raimondii, glacier retreat)* | *Bus tour to Lima (7h)* | *Session 9:*  Group presen-tations (tbd)  Course conclusions  Closing ceremony |
| ***Afternoon***  ***02:00 pm***  ***To***  ***05:30 pm*** | *City Tour* | *Session 2:*  **Biodiversity and its importance** | *Session 4:*  **Current threats and conservation efforts** | *Session 6:*  **Physical Environment of the Tropical Andes II:**  **Glaciers**  **and Water Resources** | *Session 8:*  **GIS tools for High- Mountain Geography**  (practical lesson) | ***Free*** | ***Free*** | ***Free*** |
| **Place** | **LIMA** | **LIMA** | **LIMA** | **LIMA** | **LIMA** | **LIMA** | **HUARAZ** | **HUARAZ** | **HUARAZ** | **HUARAZ** | **LIMA** | **LIMA** |