|  | PROCESO PARAEL DESARROLODELAS ENSEÑANZAS DE LAESCUELADE INGENIERÍAS AGRARIAS |  |
| :---: | :---: | :---: |
|  | CÓDIGO: P/CL009 D002 | Escuela de Ingenierias Agrarias |

PROGRAMME IN Geomorphology and Climatology
Academic course: 2019-2020


| UMIVERSIDAD $\square$ de extereadula | PROCESOPARAEI DESARROШODE LAS ENSEÑANZAS DE LAESCUELADE INGENIERÍAS AGRARIAS |  |
| :---: | :---: | :---: |
|  | CÓDIGO: P/CL009 D002 | Escuela de Ingenierias Agrarias |

elements
Lesson 10. Climatic classifications
PRACTICAL SYLLABUS

Practical lesson \#1: Field practice on rocks and agrarian landscape

Practical lesson \#2: Laboratory practice on agrarian interest rocks recognition I

Practical lesson \#3: Laboratory practice on agrarian interest rocks recognition II

Practical lesson \#4: Network climatology

Practical lesson \#5: Visit to a farm with a meteorological station. Applications of the meteorological information captured.

Practical lesson \#6: Preparation of a climate study

