UCLouvain

## Iclim2280

2018

| 8 credits Q2 |
|--------------|
|--------------|

| Teacher(s)                  | Crucifix Michel coordinator ;  |  |  |  |  |
|-----------------------------|--|--|--|--|--|
| Language :                  | English  |  |  |  |  |
| Place of the course         | Louvain-la-Neuve   |  |  |  |  |
| Main themes                 | •  |  |  |  |  |
| Aims                        | Firstly, this module is dedicated to the interpretation and the analysis of surface and upper meteorological maps.  Secondly, the goal of this module is to acquire several valuable techniques and working methods for the forecasting of the main parameters and/or weather phenomena like wind and temperature, the formation of fog and the forecasting of clouds and precipitation.  • At the end of the module, the students should be able to :Identify and explain the different elements found on a surface map  • Perform an analysis of the atmosphere on the main standard levels; recognize the main atmospheric patterns and follow their developments  • Understand and apply correctly the forecasting techniques in exercises and case studies: choose and apply the appropriate methods for forecasting temperature (Tmin,Tmax, Tgrass,'), wind (speed, direction, gusts,'), clouds and precipitation (type, amount,') and the formation and formation/dissipation of fog  The contribution of this Teaching Unit to the development and command of the skills and learning outcomes of the programme(s) can be accessed at the end of this sheet, in the section entitled "Programmes/courses offering this Teaching Unit". |  |  |  |  |
| Evaluation methods          | A presentation of a case study (weight is <b>40%</b> of the total score).  A written exam (weight is <b>60%</b> of the total score) will consist of two parts:  - theory (30%)  - practice ' open book (30%)   |  |  |  |  |
| Content                     | a. Revision basic meteorology  Wind, jet stream, thermodynamics, clouds, air masses, frontal systems, pressure centres,  b. Analysis meteorological maps  Analysis of surface maps, upper maps (500 hPa, 700 hPa, 850 hPa, 925 hPa, ') and additional maps (temperature, humidity, thetaw, ')  C. Wind & temperature forecasting  Wind forecasting (direction, speed, gusts, ')  Heating and cooling in the atmosphere  Temperature forecasting (maximum temperature, minimum temperature, ')  Exercises  d. Clouds & precipitation forecasting  Profile of clouds  Stratiform clouds  Convective clouds  Exercise  Exercise  Fog forecasting  Fog identification and forecasting techniques  Fog identification on satellite images  Exercises  f. Practice  Meteorological briefings  Case studies   |  |  |  |  |
| Faculty or entity in charge | GEOG   |  |  |  |  |

| Programmes containing this learning unit (UE) |         |         |              |          |  |  |
|---|---------|---------|--------------|----------|--|--|
| Program title                                 | Acronym | Credits | Prerequisite | Aims     |  |  |
| Master [120] in Geography :<br>Climatology    | CLIM2M  | 8       |              | <b>Q</b> |  |  |