**Assignments and groups FOREST MODELS Course 2022-2023**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Group** | **Students** | **Type of Project** | **Details** | **Sp** |
| I | Cristiana Vale | Study an existing growth model and use it to compare at least two "scenarios" | Compare management for fruit and management for timber (4) | Pm |
| Pedro Barcik |
| Beatriz Faria |
|  |  |  |  |  |
| II | Daniel Cardoso | Study an existing growth model and use it to compare at least two "scenarios" | Validate with data from MNL (2.1) | Pb |
| Filipa Raimundo |
| Margarida Braguês |
|  |  |  |  |  |
| III | Iro Sipsa | R-project | Site index curves | Ec |
| Ella Van de Vreken |
|  |  |  |  |  |
| IV | Anjali Thapa | Study an existing growth model and use it to compare alternative "scenarios" | Exercise 2.3 | Ec |
| Namrata Bhusal |
| SANDEEP TIMILSINA |
|  |  |  |  |  |
| V | Dien Nguyen Xuan | R-project | Compatible models to initialize and project basal are | Ec |
| MD Tareq Khan Tipu |
|  |  |  |  |  |
| VI | Emanuela Qato | R-project | h-dbh curve  and allometric equations to estimate tree biomass | Ec |
| Genevieve Adeyiga |
| Abhilash Dutta Roy |
|  |  |  |  |  |
| VII | Léopold Aubry | Study an existing growth model and use it to compare at least two "scenarios" | CAPSIS |  |
| Paul Toussaint |
| Salomé Le Caignec |
| Constance Boulin |
|  |  |  |  |  |
| VIII | Juan Carrabs | Study an existing growth model and use it to compare at least two "climate scenarios" | (3PG) | Ec |
| Solveigh Koekkoek |
|  |  |  |  |  |
|  | Jeffrey Anderson | R-project |  |  |