**Team Agreement for the Module Applied Machine Learning and Predictive Modelling 1**

*The goal of this Team Agreement is to facilitate your group in establishing a solid basis as a project team that you can rely on during the entire project for coordinating your teamwork and for dealing with problems effectively, in the case that they occur.*

**1. Contact information**

|  |  |  |  |
| --- | --- | --- | --- |
|  | **Group name** | **Topic** |  |
|  | Member | E-mail | Phone |
| 1 | Chris Imholz | chris.imholz@stud.hslu.ch | n/a |
| 2 | Jack Brown | jack.brown@stud.hslu.ch | n/a |
| 3 | Jan-Hendrik van Lengerich | jan-hendrik.vanlengerich@stud.hslu.ch | n/a |
| 4 |  |  |  |

**2. Defining your individual and team goals in this project**

Please state your team goal for this project:

The ultimate goal of this project is to successfully execute the group assignment of the MPM01 module by applying various models learned in class.

Deliverables:

|  |  |
| --- | --- |
| Member | Deliverables |
| All | Business Understanding |
| All | Data Understanding |
| All | Data Preparation |
| All | Applying Machine Learning Models Learned in Class |
| All | Evaluation |
| All | Deployment |

**3. Defining rules of conduct**

|  |
| --- |
| Please specify consequences for a member of your team who does not adhere to deadlines, fails to attend meetings, or does not respond to e-mails/calls:  Candidates will be reminded  Please state what steps you will take when you are not satisfied with each other’s contributions:  Candidates will be put on an improvement schedule |

*Once you have drafted your Team Agreement, meet and discuss any edits or changes that are warranted. Upload the final version of it in the course folder on ILIAS.*