**Group Formation and Topic Selection**

|  |  |  |  |
| --- | --- | --- | --- |
| **Name** | **Student number** | **Study program** | **ECTS**  **for project** |
| Cristina Ailoaei | 266543 | ICT Engineering | 10 |
| Dragos Sirbu | 266500 | ICT Engineering | 10 |
| Michal Jurewicz | 266892 | ICT Engineering | 10 |
| Michal Podgorni | 267128 | ICT Engineering | 10 |

**Project title**: The title of the project:

AIRLINE MANAGEMENT SYSTEM

**Background**: A short explanation about the background for the project topic:

Our purpose is to create an application that would let the airline manage all its flights stored in the system as well as store all other crucial data.

**Keywords**: A list of main topics in the project:

Airports, planes, flights, passengers, discounts, subscriptions.

**Individual learning objectives**: Please state individual Learning objectives based on interest and feedback from previous projects and Process Report reflections.

|  |  |
| --- | --- |
| **Name** | **Learning objectives** |
| Cristina Ailoaei | -learn GUI;  -learn to use databases; |
| Dragos Sirbu | -learn how to create a closed network system; |
| Michal Jurewicz | -learn GUI; |
| Michal Podgorni | -survive; |

**Initial acceptance:**

|  |  |
| --- | --- |
| Date: 15/02/2018 | Name: Steffen Vissing Andersen |
| Supervisors Signature: |  |