**DfG Group work evaluation**

**Peer-to-peer assessment (Period V)**

In retrospective, we ask you to reflect on the group work, self-reflect on your own performance and learning experience throughout the course.

Regarding the group work, it is important to evaluate one’s own effort as well as the effort of others. Both the amount of work and quality of effort are evaluated.

NOTE: This document should be filled in and submitted in a .doc/.docx format under “Peer-to-peer assessment” in MyCourses > Assignments section by **Wednesday 14th June.**

Please fill in the below questions 1 - 5:

**1. YOUR NAME AND LAST NAME:**

**2. GROUP NUMBER (e.g.1A)**

**3. WORKLOAD DISTRIBUTION**

How was the workload shared within your group if the total workload was 100%?

|  |  |  |
| --- | --- | --- |
| **Name of each group member** (add all team members names including yours) | **% of workload** | **Justification / Notes:** |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

**4. QUALITY OF EFFORT**

How would you evaluate the effort of yourself working on the project-based group tasks, from 1 to 5 (see grading scale below)?  
  
**Grade to myself on the effort of work (1 to 5): \_\_\_\_\_\_\_\_\_\_\_\_\_\_**

Grading scale:

1. Poor effort, little contribution.
2. Some effort, some contribution to some tasks but not consistently in all tasks
3. Medium effort, contribution to group work is consistent across all tasks
4. Active effort, consistent contribution across all tasks, and helping others to complete tasks
5. Significant effort and deep commitment to learn, contribution across all tasks is evident in the project results, and helping others to complete tasks

**Justification of the grade to myself (evaluate yourself only):**

**5. GROUP WORK EVALUATION**How would you evaluate the effort and quality of work of the other members in your group during Period V?  
  
Use the same grading scale (1 to 5):

|  |  |  |
| --- | --- | --- |
| **Name of the group member** (add all team members names NOT yours) | **Grade** | **Justification** |
|  |  |  |
|  |  |  |
|  |  |  |