|  |  |  |
| --- | --- | --- |
| **Faculty Information** | **Name** | Chang Wook Kang |
| **E-mail** | Cwkang57@hanyang.ac.kr |
| **Home University** | Hanyang University |
| **Department** | Department of Industrial and Management Engineering |
| **Homepage** |  |
| **Course Information** | **Class No.** | TBA | **Course Code** | APS4008 | **Credits** | 3 |
| **Course Name** | Project Management |
| **Lecture Schedule** | Mon-Fri / 09:00-12:00 & 13:00-15:00 |
| **Course Description** | In this course, students will learn the basics of project management and develop individual competence for the profession of project management.  |
| **Course Objective** | Understanding of PM and application of PM in a real project |
| **Prerequisite** | * N/A
 |
| **Materials/Textbooks** | Lecture notes |
| **Evaluation** | **Attendance** | 10 % | **Quiz** | % |
| **Assignment** | % | **Mid-term Exam** | 40 % |
| **Presentation** | % | **Final Exam** | % |
| **Group Project** | 30 % | **Participation** | 20 % |
| **Etc.** | **Evaluation Item** | **Ratio** |
|  | % |
|  | % |
| **Daily** **Lecture Plan** | **Day 1** | Introduction to project management / Team activity 1 |
| **Day 2** | Selection of project / Team activity 2 |
| **Day 3**  | International standards on project management: ISO 21500:2012PM subjects: integration, stakeholder, scope, resource, time, cost, risk, quality, procurement, communicationTeam activity 3 |
| **Day 4** | IPMA Individual Competence Baseline 4.0Team activity 4 |
| **Day 5** | Mid-term exam / Team activity 5 |
| **Day 6** | PM processes: initiating, planning / Team activity 6 |
| **Day 7** | PM processes: implementing / Team activity 7 |
| **Day 8** | PM processes: controlling, closing / Evaluation of projectTeam activity 8 |
| **Day 9** | Team activity 9 /Team project presentations (all members)Lessons learned |