



Managing industrial projects

Course author: Prof. PG dr hab. inż. Marek Wirkus (WZiE PG)

Course description:

1. Definition of the project; Industrial projects characteristics - types of projects.
2. Project Management, knowledge base; existing methodologies and standards.
3. Stakeholders -key people involved in the projects. The duties and competence of the project manager.
4. The life cycle of the project - phase of the cycle; The main processes in the project life cycle.
5. Objectives and criteria for project evaluation.
6. Project start-up, project charter, scope management, WBS (case study).
7. Time planning: network diagram, total slack, critical path; scheduling - Gantt charts (case study).
8. Cost planning process: cost estimating, budgeting; (case study).
9. Elements of the risk management, risk matrix (case study).

| TERMINY WYKLADÓW | | | |
|------------------|----------------|-------------|--------------|
| Data | Dzień tygodnia | Godzina | Sala |
| 2014-05-14 | Śr | 16.30-19.00 | WZiE 103/104 |
| 2014-05-15 | Cz | 17.00-20.30 | WZiE 103/104 |
| 2014-05-21 | Śr | 16.30-20.00 | WZiE 103/104 |
| 2014-06-04 | Śr | 16.30-20.00 | WZiE 103/104 |