**Metodyki zarządcze, wytwórcze, organizacyjne - zagadnienia do opracowania**

|  |  |  |
| --- | --- | --- |
| **Temat prezentacji** | **Prezenter** | **Data** |
| Scrum |  |  |
| Waterfall |  |  |
| Six Sigma |  |  |
| Agile |  |  |
| Capability Maturity Model Integration - CMMI |  |  |
| Extreming programing - XP (programowanie ekstremalne) |  |  |
| Project in Controlled Environment – Prince2 |  |  |
| Kanban |  |  |
| Project Management Body of Knowledge - PMBoK |  |  |
| Rational Unifield Process – RUP |  |  |
| Microsoft Solution Framework – MSF |  |  |
| Information Technology Infrastructure Library - ITIL |  |  |
| Control Objectives for Information and related Technology – COBIT |  |  |
| LEAN management |  |  |
| Dom jakości (IPMA) |  |  |
| PERT |  |  |
| CPM |  |  |
| EVA |  |  |
|  |  |  |

**Zalecana literatura:**

Trocki M. , Grucza B., Ogonek K., Zarządzanie projektami, PWE, Warszawa 2009

Frączkowski K., Zarządzanie projektem informatycznym, Politechnika Wrocławska, Wrocław 2003