1. Concepts

- **Process Diagram**: Organises tasks and milestones using Gantt charts, meeting prototypes.
- **Timeline Views**: Project views display as task boards and with artefacts/deliverables.
- **Milestones**: Happenings (e.g., meetings, prototypes) that correspond to Gantt chart events.
- **Roadmaps**: Executive view showing agile management processes, artefacts, and deliverables.

2. Methods

- **Scrum**: Agile process, iterations, and refinements.
- **kanban**: Dynamic register, 'to-do', 'doing', and 'done' columns.
- **Gantt**: Project timeline with tasks, milestones, resources.
- **PERT**: Network diagrams for project planning.

3. Ex-post Assessment

- **General**: Project success, performance, efficiency.
- **Resources**: Use of resources.
- **Performance**: Efficiency of execution.
- **Process Improvement**: Observation of process models.

4. Ex-ante Assessment

- **Process Models**: Use of process models.
- **Resource Models**: Use of resource models.
- **Project Models**: Use of project models.
- **General Models**: Use of internal governance.

5. System Assessment

- **Systems Planning**: Overall process for execution.
- **System Analysis**: Composition of system.
- **Systems Design**: Design of system.
- **Systems Development**: Development of systems.

6. Supporting Activities

- **Documentation**: Gathering and producing project artefacts.
- **Ex ante and Ex post Analyses**: Project planning.
- **Knowledge Management**: Sharing and management of project knowledge.
- **Ex post Evaluation**: Evaluation of project performance.

7. Project Management

- **Process Model**: Overall process for execution.
- **Resource Model**: Use of resources.
- **Project Model**: Use of project models.
- **General Model**: Use of internal governance.

8. Conclusions

- **Overall**: Project success, performance, efficiency.
- **Resources**: Use of resources.
- **Performance**: Efficiency of execution.
- **Process Improvement**: Observation of process models.