

1 Software process models: waterfall

2 Software process model: incremental and iterative

3 Software process model: integration and configuration

4 Comparison of plan-driven and agile software engineering processes, including analysis of home grounds

5 Key features of Scrum

6 Key features of RUP

7 Requirements Elicitation and Management

8 Managing change to requirements

9 Quality Control: Verification and Validation

10 Risk Management

11 Project Planning and Management

12 Quality Management: How is quality defined - agile versus plan driven approaches

13 Configuration Management