

Topic	Theory covered in Lecture
Creating WBS - differences between agile and predictive approach	04_AgileExample01 09_PredictiveExample02
Creating Gantt chart	04_AgileExample01
Creating network diagram	04_AgileExample01
Risk management - definition, evaluation and responses	05_AgileExample02 09_PredictiveExample02
Estimating time and effort	09_PredictiveExample02
Using PERT	09_PredictiveExample02
Using Planning Poker	05_AgileExample02
Critical Path Calculation	09_PredictiveExample02
Managing change request - differences between agile and predictive approach	05_AgileExample02 07_AgileExample04 10_PredictiveExample03
Explaining and executing typical tasks in individual phases of Scrum and Unified Process Lifecycles	02_ITPM
Explaining and application of Scrum Artifacts and Scrum Events	02_ITPM
Describing content and creation of Project Charter	04_AgileExample01
Describing content and creation of Project Initiation Document	09_PredictiveExample02
Choosing suitable project management approach for given project	03_Comparison
Creating PM Team Structure - roles and responsibilities	04_AgileExample01 08_PredictiveExample01
Capturing user requirements - differences between agile and predictive approach	05_AgileExample02 09_PredictiveExample02
Working with User Stories - prioritization, risks, estimation	05_AgileExample02

1...

Slide

23; 26

25-28

23; 26-27

24-25

8-16

24-31

29-30

34

34-36

18-19

7-8

14-18

18-20; 37

29-36

15-27

5-36

4-15

19-20

23

30-35

19-21

32-35