## Organization

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# PUI (Planning in Artificial Intelligence)

### Lectures

### Classical planning (A. Komenda, M.Štolba)

Planning under uncertainty (B.Bošanský)

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### Classical Planning (M.Štolba, D.Fišer)

- Planning under uncertainty(M.Čáp)
- Important for the exams!

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### 1. Design of a planning domain (PDDL)

20 points

#### 2. Implementation of a MCTS-based planner

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Exam



#### Up to 60 points

Written + oral discussion when doubts

M.Štolba (	

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PAH (repentants)

## Lectures, Assignments & Exams

#### The same as for PUI

M.Štolba (PUI)

#### The same as for PUI

#### + Workshop on robotic path-planning

(date to be decided)

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