Question pattern

1 Slide - 1

1 sel.

2 slide - 2 (search)

2nd set (BFS, DFS, A", IDA)

3 Slide -4 (Propositionalogic) 3rd set

(Truth take, logical
9 nference, logical
equavalence

Simulated Anneling,

hill-climbing, constrain-satisfaction

problem, (planner, partial
planner) Définition

5 suite-6 Bayesian (150 (Bayes Puls

Enample, Join probability.

bacission thee 1set 6 Slide - 7

(Bogesian network,

> Decision thee, ID's

CART Agonithm

sorry law sometimes 3 Slode -8 Logical Deseniption Basic Definetion, current Best Hypothesis with example. coast commitment scarce (version space Algorithm). (8) Seide 10, 11. (1 set) Genetic Algorithm. Natural Language processing.