Artificial Intelligence

Classroom: 15A-01

Friday from 10:30 to 13:30 Thursday: 08h00 to 10h00 Sessions Schedule: Schedule for Exam:

| # | Date | | Activity Scheduled | Homework |
|----|-----------|----|--|-----------------------|
| 1 | Мау | 5 | Fundamentals of Artificial Intelligence: Learning Community, Syllabus, Schedule. Introduction to Al. Definitions and History | |
| 2 | May | 12 | Techniques for solving AI problems and phases of development: Goal and Data Driven Search. Generate and Test. Blind, Exhaustive Search: Breadth First, Depth First | |
| 3 | May | 19 | Techniques for solving AI problems and phases of development: Heuristic Search, Hill Climbing, Simulated Annealing, Best First. Algorithms A and A*. Admissibility Theorem. Backtrack Algorithm. | #1 |
| 4 | June | 2 | Knowledge Representation: Knowledge Representations Schemas. Logic, Semantic Nets, Frames, Rules. Logic and Propositional Calculus. Predicates | |
| 5 | June | 9 | Artificial reasoning and inference: First Order Calculus. Semantics in Predicate Calculus. Unification, Inference rules: Modus Ponens, Tolens, EA, IA, UI, EI. Applications. | |
| 6 | June | 16 | The artificial Inference Process: Resolution Theorem, Applications and Exercises. | #2 |
| 7 | June | 23 | The artificial Inference Process:Management of Uncertainty: Certainty Theory. Confidence Factors. Classic Probabilistic Methods and Bayes. Fuzzy Theory, Introduction and Definitions. | Project proposals |
| 8 | June | 29 | First Examination (15A-03) | |
| 9 | July | 7 | The artificial Inference Process: Management of Uncertainty: Fuzzy Logic, Variables and Linguistic Modifiers.The Extension Principle. Fuzzy Systems and applications | Proposals feedback |
| 10 | July | 14 | The artificial Inference Process: Management of Uncertainty: Cognitive Maps and Applications. Production Systems: Rule representation, Rule Based Systems, Advantages and Disadvantages | #3 |
| 11 | July | 21 | Knowledge Based Systems: Introduction to Expert Systems, definition, Characterization and Structure. Intelligent System Development Cycle. Examples and applications | |
| 12 | July | 28 | Machine Learning: Introduction, Regression, Classification. Neural Nets, Biological, Artificial, the Perceptron, Transfer Functions | #4 |
| 13 | August | 4 | Machine Learning: Neural Nets Topologies, Learning and Use of Neural Nets, Applications | |
| 14 | August | 18 | Trabajo Autónomo: Genetic Algorithms: What are they?, Algorithm Structure, Representation Methods Methods for selecting the individuals and exchange, Advantages and Limitations, Applications. | |
| 15 | August | 25 | No Class | |
| 16 | September | 1 | Final Projects due | |
| 17 | September | 4 | Second Examination (15A-03) | |
| 18 | September | 14 | Third Examination (15A-03) | |

Homework and projects due
Exams
No class