# Advanced Dynamic Programming for Spring 2013 OR 774-001

Prereq: OR 674 or permission of instructor Instructor: Dr. Rajesh Ganesan

This course covers advanced topics on the theory and practice of dynamic programming, i.e. optimal sequential decision making over time in the presence of uncertainties. The course will stress on the mathematical foundations and will introduce the theory, computational aspect, and applications of approximate dynamic programming for stochastic DP problems. The course will use Matlab.

**Text:** Approximate DP, Warren Powell, Wiley Publishers, second ed

# **Notes prepared from**

- Neuro-Dynamic Programming (Optimization and Neural Computation Series, 3) by Dimitri P. Bertsekas, John N. Tsitsiklis
- Markov Decision Processes: Discrete Stochastic Dy. Programming by M. L. Puterman
- Reinforcement Learning by Sutton and Barto

### **Topics**

Review: Dynamic Programming Algorithm

Deterministic Systems, Shortest path Algorithm

Stochastic DP

Introduction to ADP Algorithms

**Stochastic Approximation** 

Convergence and optimality

Reinforcement learning

ADP: value function approximation

Student Evaluation Criteria

Mid-term: 40%

Case study discussion and report 20%

Final Exam: 40%

#### **Academic Policy:**

All academic policies as given in the Honor System and code will be strictly followed. Visit URL <a href="http://www.gmu.edu/catalog/apolicies/#Anchor12">http://www.gmu.edu/catalog/apolicies/#Anchor12</a>

## **Grades:**

Letter grades will be decided as follows:

97% and above  $-A^+$ , 94-96%- A, 90-93%  $-A^-$ , 86-89- B+, 83-85%-B, 80-82%-B-, 76-79%-  $C^+$ , 73-75%- C, 70-72%- $C^-$ , 66-69%- $D^+$ , 63-65%-D, 60-62%- $D^-$ , at or below 59%-F

Please visit http://classweb.gmu.edu/rganesan to check for announcements, Hw problems, and solutions