

MA410 Artificial Intelligence - Information Sheet 2010/2011

Contact

Lecturer: Barry Hurley

Office: Mathematical Sciences Postgraduate Room, Riverside Terrapin

Phone: ext. 2405

E-mail: barryj_2001@yahoo.co.uk

On-line info: <http://www.maths.nuigalway.ie/~barry>

Office hours: By arrangement.

Lecture Timetable

Mondays 10-11 at C219

I am away Monday and Thursday of the week starting 13th September so there will be no lecture or lab that week. A repeat of the introductory lecture may be possible on Friday 17th September to accommodate late arrivals to the course.

Labs, Tutorials

Each Thursday at McKenna Suite (1st Semester) from 16-18.

Some weeks will combine a tutorial & practical and other weeks there will just be a practical element. An "Introduction to Prolog" will take place on Thursday, 9th September.

Labs will be a core part of this course. They will be for dealing with course material only; working on other computer activities will not be acceptable.

Continuous Assessment

Will account for between 30%-40% of the overall mark.

To avail of a continuous assessment mark, **all** quizzes and tests must be completed.

In the case of sickness or unavoidable absence, a rescheduled quiz may be arranged.

Semester 1:

Quiz one: Monday, 27th September 2010.

Quiz two: Thursday, 4th November 2010.

Short talks: 22nd November 2010 (last lecture of semester).

Semester 2:

Practical Test: Thursday, 20th January 2011.

Mid Term: 10th March 2011. Written & Practical Test.

Dates are subject to change. Some assignments may be handed out throughout the year for credit. Plagiarism on assignments or lab work will result in marks being lost.

Final Exam

Final exam will account for remaining percentage with condition 40% is achieved on the final paper in order to pass the course overall. Exam questions will be based on lecture notes, problem sheets, labs and application of concepts presented. Paper will follow a similar format to 2010.