



Artificial Intelligence and Computer Science (BSc), year 3, 2009/2010
(UTAICSCXXXXF-31B-09)

- School of Informatics
- Route name: Artificial Intelligence and Computer Science (BSc) (code: UTAICSC)
- Programme: Undergraduate 4 Year Programmes (code: UT4)
- Year: 3
- Occurrence: September
- Notes: * Entry to Honours requires passes at 50% or above at the first attempt in at least two of the four Informatics 2 courses together with passes in all remaining compulsory courses, or the permission of the Head of School.

COMPULSORY COURSES

The following courses are compulsory for this DPT:

Course	Course Name	Period	Credits
INFR09004	AI Large Practical	Semester 1	10
INFR09003	System Design Project	Semester 2	20
INFR10003	Professional Issues	Semester 2	10

COURSE OPTIONS

Option courses to be selected for this DPT using the following rules:

Select exactly 30 credits from the following "Artificial Intelligence" Subject Collection:
Subject Collection schedule Artificial Intelligence level 9 (SUB_ARIN_9)

Select exactly 30 credits from the following "Computer Science" Subject Collection:
Subject Collection schedule Computer Science level 9 (SUB_CMSC_9)

Select exactly 10 credits from the following School Collection:
(SCH_0_9)

Notes:** With the permission of the School Curriculum Approval Officer, 10 points may be taken at level 10 to assist the student in preparation for the Honours project.

Select exactly 10 credits from the following School Collection:
School collection schedule A to Q level 9 (SCH_A-Q_9)