## York University Lassonde School of Engineering Department of Electrical Engineering & Computer Science

## EECS 3401.03 Artificial Intelligence and Logic Programming

Instructions for in-class exams and, except for length of the exam, instructions for the final exam. It is suggested you familiarize yourself with the instructions.

## Instructions

		Ques	Max	Mark
1.	The exam time is approximately 75 minutes (in-class exam), 3 hours (final exam).	1	0	
_		1	9	
2.	This is a closed book examination. No examination aids are permitted – no paper, calculators, telephones, etc.	2	9	
		3	9	
3.	All questions are to be attempted.	4	9	
4.	Answer each question in the space provided.	5	9	
5.	Each question is evaluated on the York University letter grade scale A+, A,, D, E, F.	Total	I	
6.	Where descriptive answers are requested, use complete sentences and paragraphs.	Letter grad	le	
7.	All programming and mathematical work is to include comments explaining what you are doing.	Number of questions can vary		

10. You may write in pencil but in-class exams written in

8. To increase the effectiveness of your answer use

9. If a question is ambiguous or unclear then please write your assumptions and proceed to answer the

annotated diagrams and examples.

pencil are not re-evaluated.

question.