

E4-04-10 4 Engineering Drive 3 Singapore 117576 Tel: (65) 6874 4787 Fax: (65) 6775 2920

Email: smart@nus.edu.sg

01st February 2005

Zhang Xinhua HT031518L

Dear Xinhua

### **RESULT FOR FALL SEMESTER 2004/2005**

Following is your final grade for SMA5504: Artificial Intelligence taken in Fall Semester 2004/2005

Grade : A+

Should you need any clarification, please do not hesitate to contact me at 6874 4451 or e-mail me at smajk@nus.edu.sq.

Yours faithfully

Ms Jagdip Kaur Senior Manager

for Director of SMA

## GRADUATE **EXAMINATION RESULTS**

SCHOOL OF COMPUTING



MR ZHANG XINHUA

S15 SCHOOL OF COMPUTING

NATIONAL UNIVERSITY OF SINGAPORE 2004/2005

3 SCIENCE DRIVE 2 Academic Year SINGAPORE 117543 Semester

29.12.2004

GRADUATE PROGRAMME EXAMINATION (Research Candidate) HT031518L

SUBJECT

ST5201 BASIC STATISTICAL THEORY

SMA5504 ARTIFICIAL INTELLIGENCE

CS3243 FOUNDATIONS OF ARTIFICIAL INTELLIGENCE

CS2106 OPERATING SYSTEMS

CS5100 GRADUATE RESEARCH PAPER

SGRADE

A+

SHOW THE STATISTICAL THEORY

#### GRADING SYSTEM

<b>A</b> +	5.0	B+	4.0	C+	2.5	D+	1.5	F	0.0	Ex	Exemption	Wthdrn	Withdrawn	U	Unsatisfactory
											Deemed to ha				Satisfactory
A-	4.5	B-	3.0	Abs	s(V)	Absent	with	valid	reaso	n. No	ot deemed to I	have sat ai	nd failed.	IP	In Progress

# GRADUATE **EXAMINATION RESULTS**

SCHOOL OF COMPUTING



MR ZHANG XINHUA BLK 1C GILLMAN HTS #16-20C SINGAPORE 102001

SUBJECT

Academic Year : 2003/2004

Semester : 2

Date : 19.05.2004

GRADUATE PROGRAMME EXAMINATION (Research Candidate)

HT031518L GRADE

CS5264	DECISION MAKING TECHNOLOGIES	A+
CS5242	ADVANCED NEURAL NETWORKS	A+
CS5228	KNOWLEDGE DISCOVERY IN DATABASES	B+
CS4242	UNCERTAINTY MODELLING IN ARTIFICIAL INTELLIGENCE	A+
CS3230	DESIGN & ANALYSIS OF ALGORITHMS	S

#### GRADING SYSTEM