

Academic Transcript

I MADE ANDI ARSANA (3082390)

AWARDS

MASTER OF ENGINEERING

SPECIALISATION:

SURVEYING AND SPATIAL INFORMATION SYSTEMS

DATE OF COMPLETION: DATE OF CONFERRAL

18 DECEMBER 2006 27 MARCH 2007

THESIS DETAILS

MASTER OF ENGINEERING

THESIS TITLE

CRITICAL STUDY ON THE TECHNICAL ASPECTS OF THE MARITIME BOUNDARY DELIMINATIONS

ENROLMENT HISTORY SUMMARY

SEMESTER 1 2004 SEMESTER 2 2004 SEMESTER 1 2005 SEMESTER 2 2005 SEMESTER 1 2006

CARFFR RESEARCH RESEARCH RESEARCH RESEARCH

RESEARCH

PROGRAM

2721 SURVEYING & SPATIAL INFO SYS - ME 2721 SURVEYING & SPATIAL INFO SYS - ME, 2721 SURVEYING & SPATIAL INFO SYS - ME 2721 SURVEYING & SPATIAL INFO SYS - ME 2721 SURVEYING & SPATIAL INFO SYS - ME

ENROLMENT HISTORY DETAILS

RESEARCH

2721 SURVEYING & SPATIAL INFO SYS - ME

SEMESTER 1 2004 SESSION ONE GEOS 9016

PRINCIPLES OF GEOGRAPHIC INFORMATION SYSTEMS AND SCIENCE

CREDIT

GMAT 0001 **GMAT 4900** LAWS 4086

RESEARCH SURVEYING FULL-TIME PRINCIPLES OF GNSS POSITIONING LAW OF THE SEA

RESEARCH CONTINUING DISTINCTION 75 CREDIT 72

SEMESTER 2 2004 SESSION TWO GMAT 0001

RESEARCH SURVEYING FULL-TIME

RESEARCH CONTINUING

SEMESTER 1 2005 SESSION ONE **GMAT 0001**

RESEARCH SURVEYING FULL-TIME

RESEARCH CONTINUING

SEMESTER 2 2005 SESSION TWO GMAT 0001

RESEARCH SURVEYING FULL-TIME

RESEARCH CONTINUING

SEMESTER 1 2006 SESSION ONE GMAT 0001

RESEARCH SURVEYING FULL-TIME

RESEARCH SATISFACTORY

This transcript is printed on BLUE polymer without alterations or erasures

> Yang bertanda tangan dibawah ini saya, Notaris di Bekasi. Dengan ini menerangkan bahwa setelah saya baca teliti kata demi kata, foto copy ini sessah dengan aslinya

Deputy Vice-Chancellor (Academic) Registrar and Deputy Principal

21 MARCH 2007

SARINANDHE D.L. SH NOTARIS - PPAT

See over for explanation of grades

FACULTY OF ENGINEERING GADJAH MADA UNIVERSITY

ACADEMIC TRANSCRIPT

Name of student : I MADE ANDI ARSANA Registration number 96/108560/TK/20511 Place and date of birth Pengembungan, May 12, 1978 Faculty address Jalan Grafika 2, Kampus UGM, Yogyakarta 55281 Study Program Geodetic Engineering Number of school years completed before entering this study program (circled). merical values phabetil gra 4.0 3.0 2.0 1.0 Date of entrance August 7, Date of completion April 30, 2001 Degree: Grade Point Average: Distinction: Very Satisfactory Enginee 3.49

This is certified to be a true and accurate statement. The total number of subjects recorded hereon is 57, or total of 152 Semester Credit Units.

Date: April 17, 2002

Ir. Bambang Hari Wibisono, MUP, M.Sc., Ph.D.

FACULTY OF ENGINEERING GADJAH MADA UNIVERSITY

Name of student: I MADE ANDI ARSANA

Registration number: 96/108560/TK/20511

Year in which subjects were taken	Subjects studied	Number per weeks	Hours per week	Grade
1996-2001	Pancasila I	16	2	A
	2. Basic Physics I	16	2	В
	3. Calculus I	15	3	В
	4. Matrix and Vector	16	3	A
	5. Land Surveying I	16	1/3	В
	6. Basic of Computer Programming	18	W3 /	A
	7. Introduction of Law	16/	1	A
	8. Religions I	16	7 2	В
	9. Basic Physics II	7	\3	В
	10. Calculus II	16	3	A
	11. Land Surveying	16	-3-	В
	12. Basic Statistics	16	3	В
	13. Agrarian Law	16	3	В
	14. English	16	2	Α
	15 Land Surveying III	16	3	Α
	16. Geodetic Mathematics	16	3	В
	17 Basic Photogrammetry	16	2	A
	18. Basic Cartography	16	3	A
	19. Adjustment Computation	16	3	A
	20. Land Registration	16	3	В
	21. Geology	16	3	A
	22. Engineering Survey	16	3	A
	23. Geodetic Projection Computation	16	3	A
	24. Basic Remote Sensing	16	2	В
	25. Numerical Analysis	16	3	A
	26. Digital Terrain Model	16	2	A
	27. Data Base System	16	3	A
	28. National Resilience	16	2	A
	29 Basic Geophysics	16	2	A

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FACULTY OF ENGINEERING GADJAH MADA UNIVERSITY

Name of student: I MADE ANDI ARSANA

Registration number: 96/108560/TK/20511

Year in which subjects were taken	Subjects studied	Number per weeks	Hours per week	Grade
1996-2001	30. Sea Surveying	16	3	A
	31. Geodetic Control Network	16	4	В
	32. Satellite Geodesy	16	2	C
	33. Numerical Photogrammetry	16	3	В
	34. Digital Mapping	16	2	A
	35. Geographic Information System	16	2	A
	36. Instrument	16	2	В
	37. Photogrammetric Mapping	16	3	A
	38. Digital Image Processing	1106	-2 N	A
	39. Digital Cartography	161		A
	40. Land Valuation	11801	2	В
	41. Agrarian Matters	16	3	C
	42. Land Researces Evaluation	16	3	A
	43 Wap Projection	16	3	С
	44 Applied Geographic Information System	16	3	A
	45 Graphic Computing	16	3	В
	46. Basic Regional Planning and Development	16	3	В
	47. Project Management	16	3	В
	48. Workshop		2	A
	49. Pancasila II	16	2	В
	50. Scientific Philosophy	16	2	A
	51. Religions II	16	2	В
	52. Aerial Triangulation	16	3	Α
	53. Advance Adjustment of Computation	16	3	D
	-54. Advance Cartography	16	3	A
	55. Land Information Management	16	3	Α
	56. Field Study Service		3	Α
	57. Final Assignment		4	A