TRANSCRIPT RECORD

SUN MOON UNIVERSITY

No. Date.

B06-7745 June 21, 2006

	100	Ö	sex	Date of Birth			October 16, 1980	
Name Sanai Michinaki	INAKI	M	Male	Date of Admission			March 2, 2001	
Department	NATURAL SCIENCE			graduation			August 19, 2005	117
Subject		Grade Cre	Credits	Subject	Grade	Credits	Subject Grade C	Credits
Total recognition: 0	n: 0			Introduction to Modern Optics Real Analysis I Analytical Geometry	A+ A+	ကကက	Differential Geometry A+ Abstract Algebra I Unification Thought B+	000
2001 Year 1st Semester Bible and Divine Principle I	st Semester ole I	B+	2 F	Chinese I Fineart Life	A+ A+	53		19
Chapel Calculus I General Chemistry I Information Processing I		P A+ A+		Total Changi	4.35	20	Total Credits: 159 Points: 688.0 Total Grade Average: 4.33(95.8/100)	
The Understanding of Myungsimbogam Freshman English I General Physics and Physics Experiment	ungsimbogam sics Experiment I	A+ A+		Chapti Japanese II Introduction to Quantum Mechanics Annication of Photo-electrical Experiments	4 4 4 +	m m m		
Total		4.4	20 L	Approximation of the control of the	A+ ++	n m		
2001 Year 1st Semester AUF Inernational Fellowship Program	st Semester ship Program	A+	2 EEE	Real Analysis II Em-Yang constitution and health	A+ B+	m 01		
Total		4.5	2 I		4.4	20		
2001 Year 2nd Semester Bible and Divine Principle II	nd Semester ole II	A+	20	Chapel Solid State Physics	P A+	D on		
Science and Philosophy Introcuction To The Creativity	ıtivity	A++		Experiments in Physical Prorerties of Materials I	A+	0)		
Information Processing 11 General Physics and Physics Experiment II General Chemistry II Calculus II	II sics Experiment II	8+++ 4+++	m m m m	Linear Algebra Number Theory C Programing Language	4 4 4 4	0000	Remarks: 1 Hours-Per Week :	
Total		35		Discrete Mathematics Total	A+ 4.45	s 9	50 Minutes class work per week for 1 semester makes 1 credits. (100 minutes of laboratory work	
2002 Year 2nd Semester	nd Semester	C		2004 Year 2nd Semester			per week for 1 semester makes 1 credit) 2. Week-Per-Year	
Chapel Electromagnetic Engineering Introduction to Mathematical Physics II	ing ical Physics II	A+ A+			A++	m m m	16 weeks make 1 semester and 2 semesters a year 3. Grade Points: A+=95-100, A=90-94, B+=85-89, B=80-84	
Digital Circuits Lab. Vacuum Science Conternporary Modern Western Philosophy	tern Philosophy	A+ B+ B+	000	Numerical Analysis Digital Control Lab.	A++	o m m r	C+=75-79, C=70-74, D+=65-69, D=60-64 The lowest passing grade is D (60)	
Digital Circuit Korea Global Issues		A+ B		ruzzy meory Total	AT 4.5	o 82		
Total		3.9	20	2005 Year 1st Semester			Charles Comments	
Chapel 2003 Year 1st Semester Chapel Sensor and Vacuum Experiments Thermal and Statistical Mechanics	st Semester ments Mechanics	A++	es.	Assemble and Application of PC Actuarial Mathematics Special Topics in Advanced Materials Chinese II	A+ A+ A	0,000	BONG TAE KIM President	

#100, KalSanRi TangJeongMyeon AsanSI ChungNam 336-708 Korea TEL:(041) 530-2114 FAX:(041) 530-2139