TRANSCRIPT RECORD

SUN MOON UNIVERSITY

B06-7745 June 21, 2006 No. Date.

-	S	sex	Date of Birth			October 16, 1980	
Name SAKAI MICHINAKI	M	Male	Date of Admission			March 2, 2001	
Department NATURAL SCIENCE			graduation			August 19, 2005	
Subject	Grade Cr	Credits	Subject	Grade	Credits	Subject Grade C	Credits
Total recognition: 0			Introduction to Modern Optics Real Analysis I Analytical Geometry	A+ A+	m m m	Differential Geometry Abstract Algebra 1 Unification Thought B+	000
2001 Year 1st Semester Bible and Divine Principle 1	B+	2	Chinese I Fineart Life	A+ A+	60		19
Chapel Calculus I	P + A+		Total	4.35	20	Total Credits: 159	
General Chemistry I Information Processing I	A+ A+	ကက	Changel	٥		Points : 088:0 Total Grade Average : 4.33(95.8/100)	
The Understanding of Myungsimbogam Freshman English I General Physics and Physics Experiment I	+ + +	നനന	Japanese II Introduction to Quantum Mechanics	*++:	000		
	4.4		Application of Photo-electrical Experiments Liferential Equations Laser Physics	A+ + A+	n m m		
2001 Year 1st Semester AUF Inernational Fellowship Program	÷	2	Real Analysis II Em-Yang constitution and health	A+ B+	001		
Total	4.5	2	Total -	4.4	20		relie successive
2001 Year 2nd Semester	0000000		Chanel	Д			
Sible and Divine Principle 11 Chapel	A+		Solid State Physics Experiments in Physical Properties of Materi-	Å+ A+	77		
Science and fillosophy Introduction To The Creativity Information Processing II	A+ R+	n en e	als I Introduction to Material Science	A+	60		1101
General Physics and Physics Experiment II	4+ +		Linear Algebra Number Theory	A+ A+	ကက	Ramarice:	
Calculus II	A+		C Programing Language Discrete Mathematics	A A+	0,00	Tremains 1. Hours-Per_Week: 50 Minutes class work ner week for 1 semester	
Total	4.35	20	Total	4.45	20	makes I credits (100 minutes of laboratory work per week for I semester makes I credit)	
2002 Year 2nd Semester	ç		2004 Year 2nd Semester			2. Week-Per-Year	
Chapter Section Engineering Tricologism to Mathematical Division II	A+ A		37	A+ A+	ကက	3. Grade Points:	
incondition to mathematical injects in	A+		Statistics Numerical Analysis	A+ A+	ကက	$C_1 = 75 - 79$, $C = 70 - 74$, $D_1 = 69$, $D_2 = 69$, $D_3 = 60$, $D_4 = 75 - 79$, $C = 70 - 74$, $D_4 = 60 - 64$	
Vacuum Science Vacuum Science Pinitan Cinnis Modern Western Philosophy	- + =	ာက	Digital Control Lab. Fuzzy Theory	A+ A+	ကက	The lowest passing grade is D (00)	
Korea Global Issues	В		Total	4.5	18		
Total	3.9	20	2005 Year 1st Semester		125 115 115 115 115	12000	
2003 Year 1st Semester			Assemble and Application of PC	A A+	220	and and	
Chapel Sensor and Vacuum Experiments Thermal and Statistical Mechanics	A+ A	ოო	Special Topics in Advanced Materials Chinese II	A+	ာကက	BONG TAE KIM President	

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