Student No. 17451385 Date of Birth: 16-OCT

UNIVERSITY OF HAWAI'I AT MĀNOA

2600 Campus Rd, 010, Honolulu, Hawaii 96822 manoa.hawaii.edu (808)956-8010

Page:

Record of: Michinari Sakai

60 N Nimitz Hwy Apt 1107

Honolulu, HI 96817

Issued To: MICHINARI SAKAI

15232 MARTHA ST APT 15

Van Nuys, CA 91411-3201

Course Level:	Graduate			SUBJ NO.	COURSE TITLE	CRED GRD	PTS R
Market A. I make				I MAN TO A TOP IN	TARTIMITEDS OF THE	LEANARA	ATNA
				Institution In	nformation continued:		7 11 17
Comments:	ALTA E AVEAE EDIVE			RSITY OF	HAWALLALMANOA		inaki
SUN MOON UNIVE	RSITY, KOREA - BS 2005			Spring 2009			
AWATAL			AWAT	PHYS 600	Methods of Theoretical Physics	3.00 A+	12,00
Degree Awarded: Doctor of Philosophy 14-MAY-2016				PHYS 651	Electrodynamics II	3.00 A	12.00
М	ajor : Physics			PHYS 671	Quantum Mechanics	3.00 A-	11.10
AWAYAYA IYI WA T	Mary Taley And Col			Ehrs:	9.00 GPA-Hrs: 9.00 QPts:	35.10 GPA:	3.90
Dissertation						T 1 V V 2	
"High Energy Neutrino Analysis at Kamland							RSIT
and Applicatio	n to Dark Matter Search."			Fall 2009			10 00
				PHYS 460	Physical Optics Seminar	3.00 A 1.00 CR	0.00
Chairperson-Jo	William Court Street Street Street	A CREE CRE	DMC D	PHYS 690 PHYS 699	Directed Research	3.00 A	12.00
SUBJ NO.	COURSE TITLE	CRED GRD	PIS R	PHYS 711	Topics in Particles and Fields	THE STATE OF THE S	12.00
AND THE PARTY	TOTAL CANADA CAN			PHYS 772	Quantum Field Theory I	3.00 A	12.00
INSTITUTION CR	A B A A B A B A B A B A B A B A B A B A					48.00 GPA:	4.00
INSTITUTION CR				A.A.	19:00 GIA MIS. 12:00 ATONIA YA		
Fall 2007	Marioraly sifts			Spring 2010		MAVVAL	
191191 191191	TORAL PROGRAM 08/20/07			PHYS 660	Advanced Optics	3.00 B+	9.90
PHYS 400	Appl of Math in Physical Sci	3.00 A+	12.00	PHYS 699	Directed Research	3.00 A	12.00
PHYS 610	Anlytical Mechanics I	3.00 A	12.00	PHYS 712	Spec Tpc: Experimental Physics	3.00 A	12.00
Ehrs:	6.00 GPA-Hrs: 6.00 QPts:	24.00 GPA:	4.00	PHYS 773	Quantum Field Theory II	3.00 A	12.00
	TABLE TO A TABLE TO A TABLE			Ehrs:	12.00 GPA-Hrs: 12.00 QPts:	45.90 GPA:	3.82
Spring 2008		nw a h					
PHYS 311	Theoretical Mechanics II	3.00 A	12.00	#i			
PHYS 430	Thermodynamics & Stat Mechani	LC 3.00 A-	11.10	Fall 2010			
PHYS 450	Electromagnetic Waves	3.00 A	12.00		EXAMINATION PASSED 11/24/10	TOTAL ARALL	
Ehrs:	9.00 GPA-Hrs: 9.00 QPts:	35.10 GPA:	3.90	PHYS 699	Directed Research	3.00 A	12.00
### 19 47 4 18 37 47 4 4	MARKET IN THE TANK AND AND THE STATE OF THE	AM (BA. e.		PHYS 777	Nuclear & Particle Physics I	3.00 A	12.00
				Ehrs:	6.00 GPA-Hrs: 6.00 QPts:	24.00 GPA:	4.00
_Fall 2008	Total Control of the			Tanana an			
PHYS 650	Electrodynamics I	3.00 A+	12.00				1973
PHYS 670	Quantum Mechanics	3.00 A	12.00	Spring 2011			26.00
Ehrs:	6.00 GPA-Hrs: 6.00 QPts:	24.00 GPA:	4.00	PHYS 699	Directed Research	9.00 A	36.00
AND VALUE OF WALL		H W: IW H # 2		Ehrs:	9.00 GPA-Hrs: 9.00 QPts:	36.00 GPA:	400

ALGISTRAR

ISSUED TO STUDENT

In accordance with the Family Educational Rights and Privacy Act of 1974, as Amended, this document may not be released to others without the written consent of the student.

CONTINUED ON NEXT COLUMN

This is an official transcript only if printed on secure green paper. A raised seal is not required. When photocopied the word COPY should appear. A BLACK ON WHITE OR COLOR COPY SHOULD NOT BE ACCEPTED. Transcripts issued to students will have "ISSUED TO STUDENT" stamped prominently across each page.

Spring 2015 PHYS 699

Student No. 17451385

Date of Birth: 16-OCT

UNIVERSITY OF HAWAI'I AT MĀNOA

2600 Campus Rd, 010, Honolulu, Hawaii 96822 manoa.hawaii.edu (808)956-8010 Date Issued: 25-JAN-2018

Record of:	Michinari Sakai			
STATE AND ADDRESS OF THE PARTY	Graduate			SUBJ NO. COURSE TITLE CRED GRD PTS R
AWALLAT			AWAT	Institution Information continued:
				Ehrs: 6.00 GPA-Hrs: 6.00 QPts: 24.00 GPA: 4.00
			######################################	
SUBJ NO.	COURSE TITLE	CRED GRD	PTS R	PHYS 800 Dissertation Research 9.00 S 0.00
Institution In	formation continued:			Ehrs: 9.00 GPA-Hrs: 0.00 QPts: 0.00 GPA: 0.00
				DATENATION OF THE INTERIOR OF
Fall 2011 PHYS 475	Electronics for Physicists	3.00 A	12 00	TUTY OF HAMAL AND WARDEN
	Directed Research 9.00 QPts:			Spring 2016 Degree Conferred 05/14/16 / ERSI V D
				PHYS 800 Dissertation Research 1.00 S 0.00 Ehrs; 1.00 GPA-Hrs; 0.00 QPts; 0.00 GPA: 0.00
Spring 2012				
PHYS 476			12.00	Earned Hrs GPA Hrs Points GPA GPA
	Directed Research 9.00 GPA-Hrs: 9.00 QPts:		4.00	TOTAL INSTITUTION 149.00 138.00 548.10 3.97
ENVIOLE TO SERVICE STATE OF THE SERVICE STATE OF TH				TOTAL TRANSFER 0.00 0.00 0.00 0.00
Fall 2012			7/. to	**************************************
PHYS 699	Directed Research 6.00 GPA-Hrs: 6.00 QPts:	6.00 A 24.00 GPA:		
Spring 2013				
	Directed Research 9.00 GPA-Hrs: 9.00 QPts:	9.00 A 36.00 GPA:		AND THE CONTRACT OF THE CONTRA
Fall 2013				
PHYS 699	Directed Research 12.00 GPA-Hrs: 12.00 QPts:			
AVVAVI	12.00 GPA-NIS: 12.00 QPCS.			
Spring 2014			TALL	CHRITYADE HAWAU AT VANDA OLINIVERSIO
PHYS 699	Directed Research	9.00 A	Section and the firm	PATRICAL CONTERS OF TAMAILATIV
Ehrs:	9.00 GPA-Hrs: 9.00 QPts:	36.00 GPA:	4.200	
Fall 2014 PHYS 699	The state of the s	9.00 A+	36.00	
Ehrs:	9.00 GPA-Hrs: 9.00 QPts:	36.00 GPA:	4,00	
AWAII AT				

AL GISTRAR

ISSUED TO STUDENT

In accordance with the Family Educational Rights and Privacy Act of 1974, as Amended, this document may not be released to others without the written consent of the student.

This is an official transcript only if printed on secure green paper. A raised seal is not required. When photocopied the word COPY should appear. A BLACK ON WHITE OR COLOR COPY SHOULD NOT BE ACCEPTED. Transcripts issued to students will have "ISSUED TO STUDENT" stamped prominently across each page.

TRANSCRIPT RECORD

SUN MOON UNIVERSITY

. B06-7745

Date. June 21, 2006

Credits 19 000 4.26 Grade 16 weeks make 1 semester and 2 semesters a year A+ B+ B+ makes 1 credits. (100 minutes of laboratory work 50 Minutes class work per week for 1 semester A+=95-100, A=90-94, B+=85-89, B=80-84 C+=75-79, C=70-74, D+=65-69, D=60-64 The lowest passing grade is D (60) per week for 1 semester makes 1 credit) 2005 October 16, 1980 2, 2001 [otal Grade Average: 4.33(95.8/100) August 19, March BONG TAE KIL Subject President Differential Geometry 1. Hours-Per_Week Potal Credits: 159 Week-Per-Year Unification Thought Abstract Algebra I Points Points: 688.0 Grade Remarks: Total oi 3 Credits 20 20 18 00000000 00 000000 20 0000000 0,000 Grade 4.45 35 A+ A+ A+ A+ P A+ A+ A+ A+ A+ 4 A+ A+ A+ Date of Admission Chapel Solid State Physics Experiments in Physical Prorenties of Materi-Introduction to Quantum Mechanics Application of Photo-electrical Experiments Date of Birth graduation Special Topics in Advanced Materials Chinese II 2003 Year 2nd Semester 2004 Year 1st Semester 2004 Year 2nd Semester 2005 Year 1st Semester Introduction to Material Science Real Analysis II Em-Yang constitution and health Assemble and Application of PC Introduction to Modern Optics Differential Equations Applied Linear Algebra Advanced Calculus Actuarial Mathematics Programing Language Discrete Mathematics Analytical Geometry Digital Control Lab Numerical Analysis Linear Algebra Real Analysis Theory Chinese I Fineart Life aser Physics Fuzzy Theory apanese II Statistics Vumber Chapel Total Total Total Total als Credits Male sex α α α α α α α 20 0 20 20 0 0000000 00000000 Grade 4.35 4.5 A+ P A+ A++++A+++A+++ NATURAL SCIENCE Information Processing II General Physics and Physics Experiment II General Chemistry II Information Processing I
The Understanding of Myungsimbogam
Freshman English I
General Physics and Physics Experiment Physics II Conternporary Modern Western Philosophy Inernational Fellowship Program Bible and Divine Principle II 2001 Year 1st Semester 2001 Year 1st Semester 2002 Year 2nd Semester 2003 Year 1st Semester Sensor and Vacuum Experiments Thermal and Statistical Mechanics Introcuction To The Creativity Electromagnetic Engineering Introduction to Mathematical SAKAI MICHINARI Fotal recognition: 0 Bible and Divine Principle Chapel Subject Science and Philosophy Digital Circuits Lab Korea Global Issues Calculus I General Chemistry I Digital Circuit Vacuum Science Department Calculus II Name Chapel Chapel Total Total Total Total AUF

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