

CERTIFICATE OF REGISTRATION

SY: 2009-2010. Ist Term

5	-8			T	ransarti	on #:	20090	80104
ID No.: 2004-180A NAME : Wong. Ravie Jar Sourse/Major: MSMATH Year Level : 2	ne P.	SCHOLAS	FRISTERED. SHIP STONIS ST. STONIS	Jun-01 F	200	φ		
Course Na. SectionDescriptive Title		Time	Dave	Poos	Bldg	l.er	l.ab	Cred
MATH 251 BA Ordinary Differenti. MATH 298 TBA Independent Study I I I I I I I I NOTHING FO		03:00-04:30	KŁ	110	сѕи	3 3 Intal	0	<u>-</u>
SSESSMENT OF FEES								
Redistration Fee	40.00							
Tuition Eee	3,600.00							
Library Fee	500.00							
Athletics Fee	40.00							
Medica) Fee	25.00							
Student Pub Fee	4000							
Student Fee	100,00		92					
Facilities Dev. Fee	650.00							
JD Validation	5.00							
Technology Fee	350.00							
Internet Fee	00.001							
Total Assessment	5.450.00	27						
in Keple	delfaletice	del	Peletro		ð	Skil	le s	
RUNDENT	ADVISER	T.	EAN	***********	EEC	TOT	DAD	

DEAN

REGISTRAR

COURSE NO.	DESCRIPTIVE TITLE OF THE	COURSE	HOU	RS/	/WEEK	FINAL	COMP.		CREDIT
			LECT	·	LAB.	GRADE	GRADE		UNITS
ED 107	Principles and Methods of	Teaching		3	0	1.25			3
ED 102N	Human Growth, Development	and Learning		3	0	1.25			3
			GPA	:	1.25000	Units	Load:	 g	
First Semes	ter 2007-2008	MAJOR :	BSMA						
MATH 199N	Undergraduate Thesis			2	0	IN PROG			0
MATH 116	Complex Analysis I			3	0	1.75			3
MATH 140	Linear Programming			3	0	3.00			3
MATH 196	Seminar on Special Topics			3	o	1.25			3
MATH 161	General Topology I			3	0	2.00			3
			GPA	:	2.00000	Units	Load:	12	
Second Seme	ster 2007-2008	MAJOR :	BSMA'	гн			and and	17.70	
SOCIO 1	Introduction to Sociology			3	0	2.00			3
MATH 199	Undergraduate Thesis			3		P			3
			GPA	•	2.00000	Units	Load:	3	
irst Semes	ter 2008-2009	MAJOR :	MSMA:			0.11.00	noad.	5	
MATH 212	Real Analysis I			3	0	2.00			3
MATH 225	Modern Algebra I			3		2.00			3
MATH 275N	Graph Theory			3		1.75			3
MATH 216N	Complex Analysis I			3	0	INC	2.00		3
			GPA	 :	1.93/50	Units	Load:	12	
econd Seme:	ster 2008-2009	MAJOR :	MSMA'	гн					
ATH 221	Linear Algebra I			3	0	1.75			3
MATH 213	Real Analysis II			3	0 .	1.25			3
MATH 226N	Modern Algebra II			3	0	1.75			3
MATH 290	Seminar in Differential Eq	quation		3	0	1.50			3
			GPA	 :	1.56250	Units	Load:	12	
ummer 2008-	-2009	MAJOR :	MSMAT			017200		12	
ATH 261	Topology I			3	0	1.75			3
MATH 297	Seminar : Selected Topics			3		1.50			3
	en e		GPA		1.62500				

Page No. : 3

Certified By:

THIS DOCUMENT IS FOR EVALUATION PURPOSES ONLY AND IS NOT A SUBSTITUTE FOR THE OFFICIAL TRANSCRIPT OF RECORDS.



School of Graduate Studies MSU-Iligan Institute of Technology Iligan City, 9200

Name of Student: Wong, Ravie Jane

PROGRAM OF STUDY Master of Science in Mathematics (MS Math)

First Year, First Term

Course No. Math 212	Course Title	A.Y. 2008-2009
Math 225	Real Analysis I	Units
Math elective Math elective	Modern Algebra I	3
		3
First Year, Second Term	10	OTAL 12

Course No.		A.Y. 2008-2009
Math 213 Math 226N Math 221 Math elective	Real Analysis II Modern Algebra II Linear Algebra I	3 3 3 3
Year, Summer Ten	TOTAL	3 12

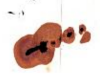
First Year, Summer Term

Course No.		A.Y. 2008-2009
Math 261 Math elective	Course Title Topology I	Units 3
Compre Exam July	TO	TAL 6

Compre Exam July 2009

Second Year, First Term

Course No.	A.Y. 2009-2010
Math elective Co	urse Title Units
Math elective	. 3
	TOTAL 3
	TOTAL 6



Second Year, Second Term

A.Y. 2009-2010

Course No.	Course Title	Units
Math 300		6
	TOTAL	6

Proposal Defense September 2009

Second Year, Summer Term

A.Y. 2009-2010

Course No.	Course Title Units	
Math 300	0	
	TOTAL 0	

42 Total

Oral Defense April 2010

Prepared by:

Imelda S. Aniversario, Ph.D. Chairman, Math Dept.

Noted by:

ROMULO C. GUERRERO, Ph.D.

Dean, College of Science and Mathematics



Mindanao State University lligan Institute of Technology

lligan City

Report of Grades

SY: 2009-2010 Term : S

IDNO 2004-1806

Lastname

Descriptive Title

Thesis Writing

Firstname

Middle Name

Sex

Wong

Ravie jane

Pendang

F

Major :

Course No.

MATH 300

MSMATH

Section

RPS

Year Level:

2

GPA:

Time

0.0000

Days

TBA

Room Grade

GCompl Units

6

6

IN PROG Total Units :

Certified by

Printed: 6/8/2010 9:28:52 AM



Mindanao State University lligan Institute of Technology Iligan City

Certificate of Registration

SY: 2009-2010 Term : S

IDNO 2004-1806

Lastname

Thesis Writing

Firstname

Middle Name

Days

TBA

Sex

Course No.

MATH 300

Wong

Ravie jane

2

Pendang

Major:

MSMATH

Section

RPS

Year Level: Descriptive Title

Time

Room Lec Lab

6

Total Units: 6

0

Units

6

Certified by:

Printed: 11/23/2010 10:49:47 AM



Mindanao State University Iligan Institute of Technology

Iligan City

Certificate of Registration

SY: 2009-2010 Term : S

IDNO

Lastname

Firetname

Middle Name

Sex

2004-1808

Wong

Ravie jane

Pendang

F

Major:

Course No.

MSMATH

Year Level:

2

Time

Days Room

Lec

Total Units:

Lab Units

MATH 300 RPS

Section Descriptive Title

Thesis Writing

10110

6

6

6

Certified by :

Printed: 11/23/2010 10:49:47 AM

Ourner 1 59 800 9-10

11/2/10

Mindanso State University Iligan institute of Technology

lligan City

Report of Grades

SY: 2009-2010 Term : 1

Lastname

Firstname

Middle Name

Sex

Wong

Ravia jane

Pendang

F

MSMATH

Year Level:

GPA:

1.8750

	MOINT							
_		D Justine Title	Time	Days	Room	Grade	GCompl	Units
No.	-1000000	Descriptive Title	03:00-04:30	WF	110	2.25		3.0
H 251	86	Ordinary Differential Equations		ттн	110	1.50		3.0
H 297	AAA	Seminar : Selected Yopics	3:00-4:30	1101				

Total Units:

6

Certified by:

Then 12-1-09

Printed: 12/1/2009 2:24:31 PM

dr 12/7



ILIGAN INSTITUTE OF TECHNOLOGY

A. Bonifacio Ave., 9200 iligan City, Philippines



COLLEGE OF SCIENCE AND MATHEMATICS

November 26, 2009

Ms. Ravie Jane P. Wong Department of Mathematics This Institute

Dear Ms. Wong:

This is to inform you of the results of the Comprehensive Examination given during the 2nd Semester Academic Year 2009-2010 for the degree of Master of Science in Mathematics (MSMath). The areas and corresponding ratings you garnered is as follows:

Subject/Area	Percentage Rating	Re-Examination Result	Remarks
Real Analysis	26%	85%	Passed
Topology	33%	91%	Passed
Abstract Algebra	32%		
Modern Algebra		60%	Passed

A notation to this effect has been entered on your records.

CONGRATULATIONS!

GUERRERO, PhD Dean

Cc: Registrar Program Coordinator File





Republic of the Philippines

ILIGAN INSTITUTE OF TECHNOLOGY Andres Bonfacto Avenue, Tibanga, 0200 ligan City Mindanao State University

CERTIFICATE OF REGISTRATION

SY 2009-2010, 2nd Term

NAME Wong, Ravie Jane P. GENDER: F MATH 300 AAA Thesis Writing D NUMBER 2004-1806 COURSEMAJOR MISMATH SCHOOL/COLLEGE SGS YEAR LEVEL: 2 Days 렻 SCHOLASTIC STATUS. REGULAR SCHOLARSHIP STATUS: DOST PREVIOUS GPA: 1.8750 18 TOTAL UNITS: Lec

o

Sen Light

PANTE

Dele Registered: 11/12/2009

TOTAL ASSESSM

Mindanao State University Iligan Institute of Technology

Iligan City

Report of Grades

SY: 2009-2010 Term: 1

IDNO

Lastname

Firstname

Middle Name

Sex

2004-1806

Wong

Ravie jane

Pendang

F

Major:

MSMATH

Year Level:

2

GPA:

1.8750

Course No.	Section	Descriptive Title	Time	Days	Room	Grade	GCompl	Units
MATH 251	B6	Ordinary Differential Equations	03:00-04:30	WF	110	2.25		3.0
MATH 297	AAA	Seminar : Selected Topics	3:00-4:30	TTH	110	1.50		3.0

Total Units:

6

Certified by :

Printed: 11/5/2009 11:19:47 AM

390-130

dr 11/25/09

PEASTUD

CERTIFICATE DÉ REGISTRATION

SY's 2009-2010. Let Yerm

Transaction #: 20090619013

2004-1806 DATE REGISTERED: Jun-19-2009 NAME : Wong. Ravie Jane P... Course/Major: MSMATH. GENDER SCHOLASHIP STATUS Year Level : 2 Course No. SectionRescriptive Title 81dg Lec Lab Credi 03:00-04:30 111 Ordinary Differential Equations 3:00-4:30 13 **HATH 797** AAA Seninar : Selected Topics TIH 113 CSM Intal Units : A

ASSESSMENT OF FEES

Registration Fee	40.00
Tuitibn Fee	3,400.00
Library Fee	500.00
Athletics Fee	40,00
Medical Fee	25.00
Student Pub Fee	40.00
Student Fee	100,00
Facilities Dev. Fee	550.00
ID Validation	5.00
Technology Fee	350.00
Internet Fee	100,00
Total Assessment	5,450.00

delfderhi ADVISER

DEAM

To May Sugar

ch

01

Ind copy?

CERTIFICATE OF REGISTRATION

8Y: 2008-2009, Summer

IAME i Wong, Ravie Jane P. Course/Major: MS MATH

'ear tovel : 1

DATE RESISTERED: Apr-13-2009

GENDER

: F

SCHOLASHIP STATUS

Course No. 3	artionDescriptive Title	Time	27	Days	Rona	Bldg	ler	Lah	Credi
15									
		01/00-03:00	3-7	DATLY	110	CSM	3	٥	Z
MATH 261 A MATH 297 A	Topology I (MS) Seginar : Selected Topics	10:00-12:00		DATEA	110	CSM	3	0	7.
DRID 27/	A A HOTHER COLLOWS 111111	111					INTA	1 15011	# 1 n

----- Enginezin Grai, (Hose litr

ASSESSMENT OF FEED

40.00 Registration Fee 3,400.00 Tillian Fee . 500.00 Library Fee 10,00 Madical Fee 100.00 Student Fee 650.00 Facilities Dev. Fee 5,00 ID Validation 750.00 Technology Fam 100,00 Internet Fee 5,355.00

Trital Acasesment

band er POS \$ 4/29/09

1/16/cd.

144-807

	-	MEN 90228510c		* 1000 C	Carrier and the	03056
Vame		Student	:	Wong,	Ravie	jar

COURSE NO.	DESCRIPTIVE TITLE OF THE CO	URSE	HOURS/		FINAL	COMP.		CREDIT
			LECT.	LAB.	GRADE	GRADE		UNITS
First Semes	ster 2007-2008	MAJOR :	BSMATH		.V.			
MATH 199N	Undergraduate Thesis		2	0 -	IN PROG			0
MATH 116	Complex Analysis I	H.	3	0	1.75			3
MATH 140	Linear Programming		3	0	3.00			3
MATH 196	Seminar on Special Topics		3	0	1.25			3
MATH 161	General Topology I		3	0	2.00			3
			GPA:	2.0000	U Units	Load:	12	
Second Seme	ester 2007-2008	MAJOR :	BSMATH					
SOCIO 1	Introduction to Sociology		3	0	2.00			3
MATH 199	Undergraduate Thesis		3		P			3
***			GPA:	2.0000	U Units	Load:	3	
First Semes	ster 2008-2009	MAJOR :	MS MATE	i				
MATH 212	Real Analysis I		3	0	2.00			3
MATH 225	Modern Algebra I		3	0	2.00			3
MATH 275N	Graph Theory		3	0	1.75			3
MATH 216N	Complex Analysis I		3	0	INC	2.00	e arranan	3
			GPA:	1.9375	U Units	Load:	12	
Second Seme	ester 2008-2009	MAJOR :	MS MATE	ł				
MATH 221	Linear Algebra I		3	0	1.75			3
MATH 213	Real Analysis II		3	0	1.25			3
MATH 226N	Modern Algebra II		3	0	1.75			3
MATH 290	Seminar in Differential Equ	ation	3	0	1.50			3
			GPA:	1.5625	Units	Load:	12	
Summer 2008	8-2009	MAJOR :	MS MATE	· ·				
MATH 261	Topology I (MS)		3	0				0
MATH 297	ACTION OF THE PROPERTY OF THE		3	0				0
			GPA:	N/A	Units	Load:	0	
			1.5170.000.000		110000000000000000000000000000000000000		100000	

Certified By:

Page No. : 3

144-801

Mindanao State University Iligan Institute of Technology

Iligan City

STUDENT EVALUATION

IDNO of Student :

2004-1806

Name of Student :

Wong, Ravie jane P.

Overall GPA : 1.91667

COURSE NO.	DESCRIPTIVE TITLE OF THE CO	DURSE	HOURS,		FINAL GRADE		CREDIT UNITS
M.V.	ter 2004-2005	MAJOR :	BSMATH	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	50 EDEC		
ENG 1	College English 1		3	0	1.75		3
POL.SCI, 2	Phil. Gov't & Const, Agr Re Tax'n, FP & Pop Ed	efrm,	3	0	2.25		3
P.E. 1	Gymnastics and Health		2	0	1.50		2
4S-1	Military Science		3	0	1.50		(3)
IIST 1	Philippine History		3	0	2.50		3
ATH 17	College Algebra and Trigono	metry	6	0	2.50		6
PHILO 2N	Argumentation on Contempora	ry Society	3	0	1.50		3
			GPA:	2.1000	U Units	Load:	20
second Seme	ster 2004-2005	MAJOR :	BSMATH				
.E. 2	Dance/ Combative Sports		2	0	1.50		2
NG 2	College English II		3	0	2.25		3
NG 3	Oral Communication		3	0	1.50		3
ATH 51	Analytic Geometry and Calcu	lus I	6	0	2.50		6
10 1	Basic Biology		3	0	2.25		3
IST. 3N	History of Filipino Muslims of Minsupala	and IP's	3	0	1.75		3
S-2	Military Science		3	0	1.00		(3)
			GPA:	2.0625	Units	Load:	20
ummer 2004	-2005	MAJOR :	BSMATH				
HYS 21.1N	Laboratory Physics I		0	3	1.50		1
	General Physics I Lec.		3	0	3.00		3
	*		CDA:	2 . 625U	Units		
irst Semes	ter 2005-2006	MAJOR :	BSMATH		0111103	Load.	9
SYCH 1	Introduction to Psychology		3	0	1.00		3
IL 1	Sining ng Komunikasyon		3	0	1.50		3
UM 1	Introduction to Humanities		3	0	2.00		3
ATH 61	Analytic Geometry and Calcu	lus II	6	0	2.50		6
.E. 3	Minor/Individual Sports		2	0	1.50		2
TAT 101	Statistical Operations		5	0	2.25		5

Page No. : 1

Certified By:

CONTRACTOR SECTION

COURSE NO	DECORIONIUS MINIS OF THE	COURCE	HOURS,	/WEEK :	FINAL	COMP.	CRE	DIT
COURSE NO.	DESCRIPTIVE TITLE OF THE	COURSE	The state of the s		GRADE	GRADE		ITS
Second Seme	ster 2005-2006	MAJOR :	BSMATH	E				
P.E. 4	Team Sports		2	0	1.25		2	
MATH 71	Analytic Geometry and Calc	gaus III	6	0	2.50		6	
CHEM 12	Fundamentals of Chemistry	Lec.	3	۵	1.75		3	
MATH 108	Basic Computer Programing		2	3	1.50		3	
CHEM 12.1	Fundamentals of Chemistry	Lab.	0	3	2.25		1	
HIST. 5	Life and Works of Rizal		3	. 0	1.00		3	
MATH 101	Logic and Set Theory		3	0	3.00		3	
			GPA:	1.97619	Units	Load:	21	0074516
Summer 2005	-2006	MAJOR :	BSMATH			000000000000000000000000000000000000000	177.77.0	
ENG 4	Introduction to Literature	•	3	0	1.50		3	
MATH 151	Elementary Differential Ed	guation	3	0	1,25		3	
22.			GPA:	1.3/500	Units	Load:	6	
First Semes	ter 2006-2007	MAJOR :	BSMATH					
MATH 125	Algebraic Structures I		3	0	2.75		3	
ED 100	Foundation of Education	£2.	3	0	1.50		3	
MATH 175	Graph Theory		3	0	1.75		3	
MATH 106	Elementary Number Theory		3	0	1.50		3	
MATH 121	Linear Algebra I		3	0	2.00		3	
MATH 111	Introductory Analysis		3	0	2.25		3	
ACCT 51	Fundamentals of Accounting	1	6	0	WDRW		0	
			GPA:	1.95833	Units	Load:	18	
Second Seme	ster 2006-2007	MAJOR :	BSMATH					
MATH 112N	Real Analysis I		3	0	2.75		3	
MATH 170	Combinatorial Math I		3	0	1.50		3	
MATH 122	Linear Algebra II		3	0	2.50		3	
ED 104	Guidance & Counseling Incl Special Education	uding	3	0	1.75		3	
MATH 197	Mathematics Practicum		1	0	P		1	
ED 101	Foundation of Education II	N. Carlotte	3	0	1.50		3	
MATH 126	Algebraic Structures II		3	0	1.50		3	
			GPA:	1.9166/	Units	Load:	18	
Summer 2006	-2007	MAJOR :	BSMATH					
D 103	Educational Measurement &	Evaluation	3	0	1.25		3	
ED 107	Principles and Methods of	Teaching	3	0	1.25		3	
ED 102N	Human Growth, Development	and Learning	3	0	1.25		3	
			CDA	1.25000	Unite	Toad:	a	

^ t

Certified By:

Page No. : 2



School of Graduate Studies MSU-Iligan Institute of Technology Iligan City, 9200

Name of Student: Wong, Ravie Jane

PROGRAM OF STUDY

Master of Science in Mathematics (MS Math)

First Year, First Term

A.Y. 2008-2009

Teal, I list I on	Course Title	Units
Course No.		3
Math 212 Math 225	Real Analysis I	3
	Modern Algebra I	3
Math elective		3
Math elective	TOTAL	12
		The state of the s

First Year, Second Term

A.Y. 2008-2009

Course No.	Course Title	Units
Math 213	Real Analysis II	3
Math 226N	Modern Algebra II	3
Math 221	Linear Algebra I	3
Math elective		3
	TOTAL	12

First Year, Summer Term

A.Y. 2008-2009

Course No.	Course Title	Units
Math 261	Topology I	3
Math elective		3
	TOTAL	6

Compre Exam July 2009

Second Year, First Term

A V 2000-2040

Course No		M. 1. 2009-20	
Course No.	Course Title	Units	
Math 300		6	
	TOTAL	6	

Second Year, Second Term

A V 2000 2040

Course No.		A. Y. 2009-2010
	Course Title	Units
Math 300		0
	TOTAL	0



Proposal Defense September 2009

Second Year, Summer

A.Y. 2009-2010

Course No.	Course Title	Units
Math 300		0
	TOTAL	0

Total

36

Oral Defense April 2010

Prepared by:

Mary Ann Ritzell P. Vega, Ph.D.

6-24-8 Chairman, Math Dept.

Noted by:

ROMULO C./GUERRERO, Ph.D.

Dean, College of Science and Mathematics



MINDANAÓ STÁTE UNIVERSITY MISUILIGAN INSTITUTE OF TECHNOLOGY Iligan City, Philippines http://www.msuiit.edu.ph

logon http://mv.msuiit.edu.ph CERTIFICATE

0800453

2004-186£ I.D. No.

Nong Family Name

Pavie jane First Name

Middle Name

Gender

School Year	009 T ê	erm† Datei 0708	Major HATH	Year	GPA Previo	ous	Scholar	ship Status	
Course No.	Section	Descriptive Title	Time	Days	Room	Bldg	Lec La	b Grade/Comp	Credits
MATH 212	P5	Real Analysis I	10:30-12:00	16	109	CSM	3	Û	3
MATH 716N	7	Complex Analysis I	1:30-3:00	MTH	109	CSH	2	0	÷
MATH 225	• 7	Modern Algebra I	7:30-9:00	7.F	110	ESM	3	0	3
MATH P75H	F	Graph Theory	3:00-4:30	HIH	109	SSM	3	Û	3
		SHULLING EULLUHS							

Student's Copy

Total Units:

ADVISER

Activate your My.MSUIIT account logon http://my.msuiit.edu.ph.OSTATE UNIVERSITY
STITUTE OF TECHNOLOGY
Philippines
Insuit.edu.ph
REGISTRATION

http://www.msuiit.edu.ph lligan City, Philippines ILIGAN INSTITUTE OF TECHNOLOGY MINDANAO STATE UNIVERSITY

0804976

Gender

T)

School Year

Term

Date

Major HIPH OF

2008 2009 2nd

Course No.

MATH 790 MATH 226W MATH 221 精研 四国 I.D. No.

Family Name

First Name

Ravie jane

2004-1806

Wond

GPA Previous 2.6875

Scholarship Status

	-			- Se	
*	7.	-171	G.	Section	-
Seminar in Differential Equation	Modern Algebra II	linear Algebra I	Aeal Analysis II	Descriptive Title	
			09:00-10:30	Time	
Ħ	II.	HIE	Ŧ	Days	
011	110	100	109	Room	-
530	£53	683	CSH	Bldg	
Crit	G-4	ca.	G/J	Lec	-
Φ.	Ð	<>	0	Lab Grade/Comp (
GM.	in.	Kal.	oi.	redit	-

Student's C Copy

Total Units:

13

E. 1/2/08

rommond

REGISTRAR

3

ADVISER

か・ DEAN

...

Mindanao State University Iligan Institute of Technology

Iligan City

STUDENT EVALUATION

IDNO of Student :

2004-1806

Name of Student :

Wong, Ravie jane P.

Overall GPA : 1.94242

COURSE NO.	DESCRIPTIVE TITLE OF THE (COURSE	12,40	OURS,	/WEEK LAB:	FINAL GRADE	COMP. GRADE		EDIT ITS
First Seme	ster 2004-2005	MAJOR :	BS	MATH					
P.E. 1	Gymnastics and Health	3 1		2	0	1.50		2	
POL.SCI. 2	Phil. Gov't & Const, Agr F Tax'n, FP & Pop Ed	Refrm,		3	0	2.25		3	
ENG 1	College English 1		7	3	0	1.75		3	
PHILO 2N	Argumentation on Contempor	ary Society		3	0	1.50		3	
MATH 17	College Algebra and Trigon	ometry		6	0	2.50		6	
HIST 1	Philippine History			3	0	2.50		3	
MS-1	Military Science			3	0	1.50		(3)	
			G	 PA:	2.100	UU Units	Load:		
Second Seme	ester 2004-2005	MAJOR :	BSN	HTAN			000000000000000000000000000000000000000		
P.E. 2	Dance/ Combative Sports			2	0	1.50		2	
MS-2	Military Science		14	3	0	1.00		(3)	
ENG 2	College English II		- 1	3	0	2.25		3	
ENG 3	Oral Communication			3	0	1.50		3	
MATH 51	Analytic Geometry and Calc	ulus I		6	0	2.50		6	
BIO 1	Basic Biology			3	0	2.25		3	
HIST. 3N	History of Filipino Muslims of Minsupala	s and IP's	13	3	0	1.75		3	
			GE	`A:	2.0625	U Units	Load:	20	
Summer 2004	-2005	MAJOR :	BSM	АТН		an and	boud.	20	
PHYS 21.1N	Laboratory Physics I			0	3	1.50		4	
PHYS 21	General Physics I Lec.			3	0	3.00		1 3	
			GP		2 6250				
irst Semes	ter 2005-2006	MAJOR :	BSM		0250	U Units	Load:	4	
STAT 101	Statistical Operations		DOTE	5	0	0.05			
.E. 3	Minor/Individual Sports				0	2.25		5	
SYCH 1	Introduction to Psychology	20 to 100		2	0	1.50		2	10
ATH 61	Analytic Geometry and Calcu			6	0	1.00		3	
IL 1	Sining ng Komunikasyon			3	0	2.50		6	
UM 1	Introduction to Humanities			3	0	1.50		3	
		- 22		3	0	2.00		3	

Page No. : 1

Certified By: M

Wong, Ravie jane P.

COURSE NO.	DESCRIPTIVE TITLE OF THE COURSE	HOURS	LAB.		COMP. GRADE	
Second Seme	ester 2005-2006 MAJOR :	BSMATH	I			
CHEM 12.1	Fundamentals of Chemistry Lab.	0	3	2.25		1
MATH 108	Basic Computer Programing	- 2	3	1.50		3
MATH 101	Logic and Set Theory	3	0	3.00		3
HIST. 5	Life and Works of Rizal	3	0	1.00		3
MATH 71	Analytic Geometry and Calculus III	6	. 0	2.50		6
P.E. 4	Team Sports	2	0	1.25		2
CHEM 12	Fundamentals of Chemistry Lec.	3	0	1.75		3
		GPA:	1.9/61	y Units	Load:	21
Summer 2005	-2006 MAJOR :	BSMATH	- 1	10		N.
MATH 151				1.25		- 3
ENG 4	Introduction to Literature	3		1.50		3
374770						
		GPA:		U Units	Load:	6
	ter 2006-2007 MAJOR :	BSMATH	12.			
ACCT 51	Fundamentals of Accounting	6	0	WDRW		0
ED 100	Foundation of Education	3	0	1.50	2	3
MATH 175	Graph Theory	3	0	1.75	100	3
MATH 106	Elementary Number Theory	3	0	1.50		3
MATH 121	Linear Algebra I	3	0	2.00		3
MATH 111	Introductory Analysis	3	0	2.25		3
MATH 125	Algebraic Structures I	3	0	2.75		3
		GPA:	1.9583	J Units	Load:	18
second Seme	ster 2006-2007 MAJOR :	BSMATH				20
MATH 112N	Real Analysis I	3	0	2.75		3
MATH 170	Combinatorial Math I	3	0	1.50		3
MATH 122	Linear Algebra II	3	0	2.50		3
D 104	Guidance & Counseling Including Special Education	3	0	1.75		3
ATH 197	Mathematics Practicum	1	0	P		1
D 101	Foundation of Education II	3	0	1.50		3
MATH 126	Algebraic Structures II	3 -	0	1.50		3
		GPA:	1.9166	/ Unite	Load:	10
ummer 2006	-2007 MAJOR :	BSMATH		OHIES	noau:	+0
D 103	Educational Measurement & Evaluation	3	0	1.25		3
D 107	Principles and Methods of Teaching	3	0	1.25		3
D 102N	Human Growth, Development and Learning		0	1.25		3
	The state of the s					3

Page No. : 2

Certified By:



COURSE NO.	DESCRIPTIVE TITLE OF THE C	COURSE			/WEEK	FINAL	COMP.		CREDIT
		4	LEC	T.	LAB.	GRADE	GRADE		UNITS
First Semes	ster 2007-2008	MAJOR :	BSMA	HTA					
MATH 199N	Undergraduate Thesis		4	2	0	IN PROG			0 .
MATH 116	Complex Analysis I			3	0	1.75			3
MATH 140	Linear Programming			3	0	3.00			3
MATH 196	Seminar on Special Topics			3	0	1.25			3
MATH 161	General Topology I			3	0	2.00			3
			GPI	A:	2.00000	Units	Load:	12	
Second Seme	ester 2007-2008	MAJOR :	BSMA	НТА					
SOCIO 1	Introduction to Sociology			3	0	2.00		88	3
MATH 199	Undergraduate Thesis	**	957400	3		P			3
			GPI	A:	2.00000	Units	Load:	3	
First Semes	ster 2008-2009	MAJOR :	MS M	ATE	I				
MATH 212	Real Analysis I			3	0	2.00			3
MATH 225	Modern Algebra I			3	0	2.00			3
MATH 275N	Graph Theory			3	0	1.75			3
MATH 216N	Complex Analysis I		2000	3	0	INC	2.00		3
			GPA	١:	1.93/50	Units	Load:	12	
Second Seme	ster 2008-2009	MAJOR :	MS M	ATH	I				
MATH 221	Linear Algebra I			3	0				0
MATH 213	Real Analysis II			3	0				0
MATH 226N	Modern Algebra II			3	0				0
MATH 290	Seminar in Differential Equ	uation		3	0				0
			GPA		N/A	Unite	Load:		

Page No. : 3

Cordinator

Mindanao State University Iligan Institute of Technology

Iligan City

STUDENT EVALUATION

IDNO	of	Student	:

2004-1806

Name of Student :

Wong, Ravie jane P.

Overall GPA : 1.94281

TOTTESE NO	DESCRIPTIVE TITLE OF THE CO	OURSE	HOURS/	WEEK	FINAL	COMP.	CREDIT
CONSE NO.	DESCRIPTIVE TITLE OF THE OR		LECT.	LAB.	GRADE	GRADE	UNITS
irst Semes	ter 2004-2005	MAJOR :	BSMATH				
fS-1	Military Science		3	0	1.50		(3)
.E. 1	Gymnastics and Health		2	0	1.50		-2-
POL.SCI. 2	Phil. Gov't & Const, Agr Re Tax'n, FP & Pop Ed	efrm,	3	0	2.25		3
NG 1	College English 1		3	0	1.75		3
HILO 2N	Argumentation on Contempora	ary Society	3	0	1.50		3
ATH 17	College Algebra and Trigono	ometry	6	0	2.50		6
IST 1	Philippine History		3	0	(2.50)		(3)
			GPA:	2.100	UU Units	Load:	20
econd Seme	ster 2004-2005	MAJOR :	BSMATH				
IST. 3N	History of Filipino Muslims of Minsupala	s and IP's	3	0	1.75		3
10 1	Basic Biology		3	0	2.25		3
ATH 51	Analytic Geometry and Calcu	ulus I	6	0	2.50		6_
NG 3	Oral Communication		3	0	1.50		3
NG 2	College English II		3	0	(2.25)		(3)
S-2	Military Science		3	0	1.00		_(3)-
.E. 2	Dance/ Combative Sports		2	0	1.50		2
			GPA:	2.062	50 Units	Load:	20
ummer 2004	-2005	MAJOR :	BSMATH				
HYS 21.1N	Laboratory Physics I		0	3	1.50		1
HYS 21	General Physics I Lec.		3	0	3.00		3
	9-47-47-95-65-1, 1982-1993-1994-1994-1994-1994-1994-1994-1994		GPA:	7 . h25	UU Units	Load	1
C	200E-2006	MAJOR :	BSMATH	20 1 0 1 1	oo onites	Load.	a
	ter 2005-2006	MIDOR .	5	0	2.25		5
TAT 101	Statistical Operations		2	0	_1.50		- 2
.E. 3	Minor/Individual Sports	ulue II	6	0	2.50		6
ATH 61	Analytic Geometry and Calci Introduction to Humanities	11.02	3	0	2.00		3
UM 1	Sining ng Komunikasyon		3	0	1.50	V	3
TL 1 SYCH 1	Introduction to Psychology		3	0	1.00)	(3)

Certified By:

gam

Page No. : 1

COURSE NO.	DESCRIPTIVE TITLE OF THE	COURSE		HOURS,			COMP.	CREDIS
				LECT.	LAB.	GRADE	GRADE	UNITS
Second Seme	ster 2005-2006	MAJOR	:	BSMATH				
P.E. 4	Team Sports			2	0	1.25		-2
HIST. 5	Life and Works of Rizal			3	0	1.00		(3)
CHEM 12.1	Fundamentals of Chemistry	Lab.		0	3	2.25		1
MATH 101	Logic and Set Theory			3	0 4	→ 3.00		3
CHEM 12	Fundamentals of Chemistry	Lec.		3	0	1.75		3
1ATH 108	Basic Computer Programing			2	3	1.50		3
ATH 71	Analytic Geometry and Calo	culus III		6	0	2.50		6
				GPA:	1.9/6	19 Units	Load:	21
ummer 2005	-2006	MAJOR	:	BSMATH				
NG 4	Introduction to Literature			3	0.	1.50		(3)
ATH 151	Elementary Differential Ed	quation		3	0	1.25		3
				GPA:	1.3/5	UU Units	Load:	6
irst Semes	ter 2006-2007	MAJOR	:	BSMATH				
D 100	Foundation of Education			3	0	1.50		-3
ATH 175	Graph Theory			3	0	1.75		3
ATH 106	Elementary Number Theory			3	0	1.50		3
ATH 121	Linear Algebra I			3	0	2.00		3
ATH 111	Introductory Analysis			3	0	2.25		3
ATH 125	Algebraic Structures I			3	0	2.75		3
CCT 51	Fundamentals of Accounting	ı		6	0	WDRW		0
				GPA:	1.958	33 Units	Load:	18
econd Seme	ster 2006-2007	MAJOR	:	BSMATH				
ATH 112N	Real Analysis I			3	0	2.75		3
ATH 126	Algebraic Structures II			3	0	1.50		3
D 101	Foundation of Education II			3	0	1.50		3
D 104	Guidance & Counseling Incl Special Education	uding		3	0	1.75-		3
ATH 197	Mathematics Practicum			1	0	P		1
ATH 170	Combinatorial Math I			3	0	1.50		3
ATH 122	Linear Algebra II			3	0	2.50		3
				GPA:	1.916	6/ Units	Load:	18
ummer 2006	-2007	MAJOR	:	BSMATH				
D 102N	Human Growth, Development	and Learn	ning	3	0	-1.25		3
D 103	Educational Measurement &			3	0	1.25		3
D 107	Principles and Methods of	Teaching		3	0	1.25		3

Certified By: _____

Page No. : 2

Wong, Ravie jane P.

COURSE NO.	DESCRIPTIVE TITLE OF THE CO	OUBSE	HOURS,	/WEEK	FINAL	COMP.	CREDIT
COOKSE NO.	DESCRIPTIVE TITLE OF THE CO	JORGE	LECT.	LAB.	GRADE	GRADE	UNITS
First Seme	ster 2007-2008	MAJOR :	BSMATH				
MATH 161	General Topology I		3	0	2.00		3
MATH 196	Seminar on Special Topics		3	0	1.25		3
MATH 199N	Undergraduate Thesis		2	0	IN PROG		0
MATH 116	Complex Analysis I		3	0	1.75		3
MATH 140	Linear Programming		3	0	3.00		3
			GPA:	2.00000	Units	Load:	12
Second Seme	ester 2007-2008	MAJOR :	BSMATH				
MATH 199	Undergraduate Thesis		3		P		3
socio i	Introduction to Sociology		3	0	2.00		(3)
			GPA:	2.00000	Units	Load:	3

Certified By:

Roublic of the Philippines MINDANAO STATE UNIVERSITY ILIGAN INSTITUTE OF TECHNOLOGY 9200 Iligan City

COLLEGIATE PERMANENT RECORD





FAMILY NAME	FIRST NAME	MIDDLE NAME	I.D. NO.
Wong	Ravie jane	Pendang	2004-1806

Sex:

FEMALE

Date of Birth:

September 30, 1987

Place of Birth:

ILIGAN CITY

Citizen/Nationality: Home Address:

FILIPINO\ Tambo, Hinaplanon, Iligan City

Name of Father:

Raul Wong

Name of Mother:

Viena Pendang

Civil Status: Name of Spouse: Single

School Last Attended:

lligan City East High, Sta Filomena, lligan City

Date of Admission in IIT:

June 03, 2004

Entrance Credential:

Degree Earned/Major:

F137-A; F138 from Iligan Lity East High School Bachelor of Science in Mathematics

Honors/Distinction:

n/a

Graduation Date:

April 04, 2008



Photo

	THE SECOND STATE OF THE SE	HOURS	WEEK	FINAL	COMP.	CREDITS
COURSE NO.	DESCRIPTIVE TITLE OF THE COURS!	LECT.	LAB.	GRADE	GRADE	UNITS
First Semeste	er 2004-2005					
ENG 1	College English 1	3	0	1.75		3
HIST 1	Philippine History	3	0	2.50		3
PHILO 2	Argumentation on Contemporary Socie y	3	0	1.50		3
POL.SCI. 2	Phil. Gov't & Const, Agr Refrm, Tax'n, FI' & Pop Ed	3	0	2.25		3
MATH 17	College Algebra and Trigonometry	6	0	2.50		6
P.E. 1	Gymnastics and Health	6	0	1.50		2
MS-1	Military Science	3	0	1.50		3
Second Seme	ester 2004-2005					
MATH 51	Analytic Geometry and Calculus I	6	0	2.50		6
ENG 2	College English II	3	0	2.25		3
ENG 3	Oral Communication	3	0	1.50		3
HIST. 3	History of Filipino Muslims and IP's of Minsupala	3	0	1.75		.3
BIO 1	Basic Biology	3	0	2.25		3
P.E. 2	Dance/ Combative Sports	2	0	1.50		2
MS-2	Military Science	3	0	1.00		3
Sümmer 2004	4-2005				€ 5s E	
PHYS 21	General Physics I Lec.	3	0	3.00	V	3
PHYS 21.1	Laboratory Physics I	0	3	1.50		1
First Semeste	er 2005-2006					
STAT 101	Statistical Operations	5	0	2.25		5
PSYCH 1	Introduction to Psychology	3	0	1.00		3
MATH 61	Analytic Geometry and Calculus II	6	0	2.50		6
P.E. 3	Minor/Individual Sports	2	0	1.50		2
HUM 1	Introduction to Humanities	3	0	2.00	42 AV	3
FIL 1	Sining ng Komunikasyon	3	0	1.50		3
Second Sem	ester 2005-2006			33.		
MATH 108	Basic Computer Programing	2	3	1.50		3
					ALL STATES	

OFFICIAL VALIDATION

Seal of MSU IIT

Name & Signature of the Registrar

m2 -0/0 ASUNCIÓN M. BAS. D.M. REGISTRAR JU

DEFICIAL TRANSCRIPT OF RECORD is true copy of this document with original signature of the Registrar and original impression of the Seal of MSU IIT. GRADING SYSTEM: 1.00 & 1.25 = Excellent; 1.50 & 1.75 = Very Good; 2.0 & 2.25 = Good; 2.50 & 2.75 = Satisfactory; 3.00 = Passing; 5.00 = Failure; INC = Incomplete and for specific courses, P = Passing and R = Repeat. CREDITS: One unit o' credit is one hour lecture or recitation each week for a period of one semester, and two to three hours drafting, shop work or lab

No 02315

Republif of the Philippines MINDANAO STATE UNIVERSITY ILIGAN INSTITUTE OF TECHNOLOGY 9200 Iligan City





COLLEGIATE PERMANENT RECORD

FAMILY NAME	FIRST NAME	N'1	DDLE N	AME		I.D. NO.
Wong	Ravie jane	Pe	ndang		2	004-1806
COURSE NO.	DESCRIPTIVE TITLE OF THE COURSE		SWEEK	FINAL	COMP.	CREDITS
COUNCE NO.	DESCRIPTIVE TITLE OF THE COOKS!	LECT	LAB	GRADE	GRADE	UNITS
MATH 101	Logic and Set Theory	3	0	3.00		3
HIST. 5	Life and Works of Rizal	3	0	1.00		3
MATH 71	Analytic Geometry and Calculus III	6	0	2.50		6
P.E. 4	Team Sports	2	0	1.25		2
CHEM 12	Fundamentals of Chemistry Lec.	3	0	1.75		3
CHEM 12.1	Fundamentals of Chemistry Lab.	0	3	2.25		1
Summer 2005	-2006					
MATH 151	Elementary Differential Equation	3	0	1.25		3
ENG 4	Introduction to Literature	3	o	1.50		3
First Semeste	r 2006-2007					
MATH 111	Introductory Analysis	3	0	2.25		2
MATH 121	Linear Algebra I	3	0	2.23		3
MATH 125	Algebraic Structures I	3	0	2.75	85:	3
MATH 175	Graph Theory	3				3
ACCT 51	Fundamentals of Accounting	6	0	1.75 WDRW	8	3
MATH 106	Elementary Number Theory	3	0		2	0
ED 100	Foundation of Education	3	0	1.50 1.50		3
Second Seme	ester 2006-2007	5		1.50	į.	3
MATH 126	Algebraic Structures II	3	0	1.50	. •	
MATH 112	Real Analysis I	3		1.50		3
MATH 170	Combinatorial Math I		0	2.75		3
MATH 197	Mathematics Practicum	3	0	1.50		3
MATH 122	Linear Algebra II	1	0	P. Carrier		1
ED 101	Foundation of Education II	3	0	2.50		3
ED 104		3	0	1.50		3
A	Guidance & Counseling Including Special Education	3	0	1.75	85	3
Summer 2006	The state of the s				16	
ED 102	Human Growth, Development and Learning	3	0	1.25		3
ED 103	Educational Measurement & Evaluation	3	0	1.25		3
ED 107	Principles and Methods of Teaching	3	0	1.25		3
First Semeste	r 2007-2008					
MATH 116	Complex Analysis I	3	0	- 1.75		
MATH 161	General Topology I	3	- 0	2.00		3
MATH 140	Linear Programming	3	0	3.00		3
MATH 196	Seminar on Special Topics	3	0			3
MATH 199	Undergraduate Thesis	2	0	1.25 IN PROG		3
Second Seme	ester 2007-2008				(- C - C - C - C - C - C - C - C - C -	U
SOCIO 1	Introduction to Sociology	•		(*)		
MATH 199	Undergraduate Thesis	3	, 0	2.00	1 15 300	3
WATEL 199	Undergraduate Thesis	3		P	A	3

GRADUATED with the DEGREE OF BACHELOR O SCIENCE IN MATHEMATICS on April 04, 2008



OFFICIAL VALIDATION

Seal of MSU HT

Name & Signature of the Registrar

REGISTRAR

* G FFICIAL TRANSCRIPT OF RECORD is true copy of this document with original gnature of the Regis rar and original impression of the Seal of MSU IIT. * RADING SYSTEM: 1.00 & 1.25 = Excellent; 1.50 & 1.75 = Very Good; (AP) OK ? 0 & 2.25 = Good; 2.50 & 2.75 = Satisfactory; 3.00 = Passing; 5.00 = Failure; HIC = Incomplete and for specific courses, P = Passing and R = Repeat. STINCION M. BAS, D.M. CREDITS: One unit of credit is one hour lecture or recitation each week for a period of one semester, and two to three hours drafting, shop work or lab.