DEPARTMENT OF SCIENCE AND TECHNOLOGY SCIENCE EDUCATION INSTITUTE Bicutan, Taguig City

INFORMATION SHEET for the



ACCELERATED SCIENCE & TECHNOLOGY HUMAN RESOURCE DEVELOPMENT PROGRAM.
2009-2010 GRADUATE SCIENCE AND TECHNOLOGY SCHOLARSHIPS

CEBL/ ast Nam		l .			
ast Nan					-
		CHRISTINE		TABANE Middle N	
ermane	18	DON E. SERO ST	Name COTABAT		<u> </u>
	nt Address N	lo. Street	The second secon	dunicipality Province	
9400				cebiano a gmail-con	n
ip Code			E-mail Addre		
		Pennites Compou	and, Broy. San N	liquel, Iligan Gty	<u> </u>
Current I	Mailing Address				
elephor	e Nos. (Landline	Mobile)	Fax No.	22.4	and the state of t
SING		AUGUST 10 , 1988	20	FEMALE	
Civil Stat		ate of Birth	Age	Sex	
		EBLANO	TERESTITA	(Mother)	
DON	Parents (Father)	OTABATO CITY	(mount)	Transport and a second
Address	32)50				
EORM	TION ON DOST	SCHOLARSHIP PRI	EVIOUSLY/CURRENTLY	AVAILED OF	
ar Ortina					
1	EAR OF AWARD	FIELD	UNIVERSITY/SCHOOL	SCHOLARSHIP	REMARKS
нѕ				PSHS	
				OTHERS: NSTAINSDB	
			MSU - ILIGAN	RA 7687	10 m
BS	2005	PHYSICS	INSTITUTE OF	MERIT	
-		A S. W	TECHNOLOGY	JLAP J	
				OTHERS:	
			- 10 T	NSTA/NSDB	
	1			ASTHRD ERDT	
MS				COUNCILISE	
				OTHERS:	- 200
				NSTA/NSDB	
	55. ii			ASTHRD	
PhD D	that it			ERDT	
				COUNCILISEI	
				OTHERS:	
Appl were tak New Ap a. Unive for (icants for graduat en from the same plicant rsity where you a praduate studies	HIP INTENTIONS DA program should elec- university to evoid intentional optied/intend to enroll	et to go to enother université réeding. 1 1ST CHOICE: MSU 2ND CHOICE: UP	Y If his/nor 1st (BS) and 2nd - ILIGAN INSTITUTE - DILIMAN ENEO DE MANILA	OF TECHNOLOGY
b. Cou	se/Degree [MACTER OF	SCIENCE IA	O PHY EICS	
Lateral .	Applicant				
	rsity enrolled in				
b. Cou	rse Degree				
c. Nun	ber of units earn	d	d. No. of re	maining units/sems	
Thesis/	Dissertation App	licant (Please fill-up een approved by the	also information on La	teral Applicant) s No	

For those who are presently employed	ed		3.7	1.0	
Position		Lengt	th of Service		
Name of Company/Office			. Bee	Mary Arrival	
Address of Company/Office			建 化学生	7 10 A 841	
E-mail		Vebsite	MATE IA	allow is \$ 10 P	
Telephone No.	F	ax No.	- 140	Part House	
For those who are self-employed		- 13.	2 64	Control of the Control	
Business Name			31.4	4.	
Address					
Email/Website	· Telepho		Fax No.		
Type of Business		Years of	Operation		
CAREER PLANS (Write in the atta	ched sheet)		35		
OMICEIT FEMALE (TIME IN ALL AND			- F		
b1. Briefly discuss your proposed re-	search areas				
b2. Future Plans (After Graduation)			2 H 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
RESEARCH AND DEVELOPMENT	NVOLVEMENT (last five	years)	9	98 20 00 No.	
Use additional sheet if necessary.			/5-4		
FIELD AND TITLE OF RESEARCH	LOCATION/DURATION	FUND SOURCE	NATURE OF IN		
GIVDY OF FLOW AND SEPTIMENT TRANSPORT	MEU-117 / JUNE 2005 - MARCH 2009				
IN MANDUNG RIVER.			320		
TITLE OF ARTICLE/PUBLICATION STUDY OF FLOW and SEDIMENT TRANSPORT	PLACEMEAR OF	Y , BAQUID CITY	NATURE OF INVOLVEMENT		
IN MANDULOG RIVER,	00102				
20.000					
. AWARDS RECEIVED	,				
TITLE OF AWARD	AWARD GIV	VING BODY	YEAR OF A	AWARD	
	7				
344			1.00		
I hereby certify that all info	ormation given above ar	e true and correct to t	he best of my knowledg	e.	
# 4				200	
2.00		(
		Sig	nature of Applicant		
		Date/	APRIL 23,2009		
ECKLIST OF REQUIRED DOCUME	NTS SUBMITTED (for st	aff use only)			
Birth Certificate		y a wa			
Certified True Copy of Grades/T	ranscript of Records.			# _ S	
Recommendation from two form	er professors in college				
If employed, must be recommen	ided by the head of agenc	:y			
Certification from a licensed phy		1,194,4			
Valid NBI Clearance	17.71				
- Jana Har Glandana			W		
One personal size sisters	. 20				
One passport size picture Certification of Admission in the Uni					

Deadline for Submission of Application : April 30, 2009

ACCELERATED SCIENCE & TECHNOLOGY HUMAN RESOURCE DEVELOPMENT PROGRAM 2009-2010 GRADUATE SCIENCE AND TECHNOLOGY SCHOLARSHIPS

Name of Appli	f Applicant:		CHRISTINE	MARIE T.		CEBLAND					
	Date:		APRIL	23,20	poq						
CAREER PLAN b1) Briefly discu		NIE DO	anasad rasa	arch are	26			***			
Dij blielly disci	ass yo	Jul Pil	uposed rese	alcii alo	43						
	I_n	my	undurgra	iowate.	study)	Ι	belong	to	experimental	group

New, I would like to explore the computational area especially

biophysics and medical physics

wide applications which have

the field of medicine.

b2) Future Plans (After Graduation)

Given the chance, I'm planning to proceed my doctorate (in physics) in one of the most prestigious university here in the country. At the same time, employing myself as an instructor in my pield of expertise in the same university. to share and impart my Poing these, I'll be able knowledge in physics