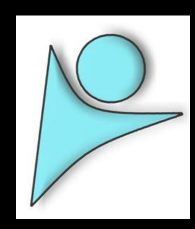


Philippine Council for Health Research and Development

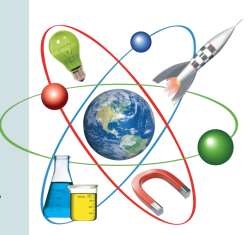
Accelerated
Science and
Technology
Human
Resource
Development
Program



GOALS



- To help improve the country's global competitiveness and capability to innovate through Science and Technology (S&T)
- To accelerate the production of highlevel human resources needed for Research & Development (R&D) in S&T



Types of Graduate Scholarships Available

I. MS/PhD

II. MD-PhD





Eligibility



- Open to professionals doing research, new graduates, on-going MS/PhD students
- Filipino citizen
- Not be more than 45 years old at the time of application
- Be in good health condition
- Have been admitted to the graduate school of any of the DOST identified institutions; and
- Have passed the interview and other screening procedures

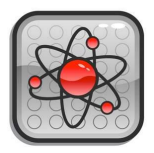
Priority Fields of Study

- Agriculture, Forestry & Natural Resources
- Biological Sciences
- Biotechnology
- Chemical Sciences
- Earth, Atmospheric and Space Sciences
- Environmental Sciences
- Fisheries and Marine Science
- Health and Pharmaceutical Sciences
- Information and Communication Technology
- Materials Science and Nanotechnology
- Pure and Applied Mathematics
- Pure and Applied Physics
- Molecular Medicine











Study Placement







Diliman Los Banos Manila Visayas













STATUS OF COMPLETED SCHOLARS PER REGION/COURSES																										
	REGIO	ONS																								
COURSES	NCR		CAR			1 11		III		١٧	IV-A		IV-B		VI	VII	١	/III		X		ΧI	XII	ARMM		
	MS	PhD	MS	PhD	MS	PhD	MS	PhD	MS	PhD	MS	PhD	MS	PhD	MS	MS	MS	MS	PhD	MS	PhD	MS	PhD	MS	MS	Total
Applied Nutrition									1		2	1		1	2			1								8
Applied Physics (Medical)	10		3				2		4		3		1		2					1						26
Asian Health Practices	8										1															9
Biological Sciences	4	2							1	1	1	1														10
Biology	1	2	1	1				1			2	1				1					2					12
Biochemistry	1	3																								4
Chemistry	2	1							1		1				1		1	1		2	1					11
Clinical Epidemiology	3									1																4
Clinical Psychology	1	2									1	2														6
Environmental Science	1	1			1				1		1														1	6
Environmental Science & Management											1															1
Epidemiology	13								1		4									1						19
Health Policy												1														1
Human Movement Science											1															1
Human Nutrition				1															1							2
Health Science		1																								1
Food Science		1			1																					2
Food Science and Technology																		2						1		3
Medical Parasitology		1																							1	2
Medical Technology	1	1										1														3



STATUS OF COMPLETED SCHOLARS PER REGION/COURSES																										
	REGI	ONS																								
COURSES	N	CR	C.	AR		I		II	II	ı	IV	- A	IV	/-B	٧	VI	VII	١	/III		X	1	XI	XII	ARMM	
	MS	PhD	MS	PhD	MS	PhD	MS	PhD	MS	PhD	MS	PhD	MS	PhD	MS	MS	MS	MS	PhD	MS	PhD	MS	PhD	MS	MS	Tota
Microbiology	4	1								1	2	1			1				1							11
Molecular Biology & Biotechnology	1	1															1									3
Molecular Medicine	2				1				1		1					3		1								9
Occupational Health	1																									1
Parasitology											1															1
Pharmacology	1	1									1		1													4
Pharmacy	1	7	1		6	1				1					1	1				2		1	1			23
Public Health (Biostatistics)	1	1										1						1								4
Public Health (Epidemiology)	2	2			1											1										6
Public Health																										
Epidemiology and Population Health)		1																								1
Public Health																										
Medical Microbiology)										1						1	1									3
Public Health (Nutrition)							1																			1
ropical Medicine	4										2	1														7
TOTA	62	29	5	2	10	1	3	1	10	5	25	10	2	1	7	7	3	6	2	6	3	1	1	1	2	205



				,	STAT	US OF	ON-G	OING	SCHO	LARS	PER I	REGIO	N/CC	URSES	6												
														REG	IONS												
COURSES	N	CR	С	AR		I		II	ı	II	١٧	/-A	I۱	/ -B	,	V	١	۷I	VII	١	/III	X		ΧI)	(II	
	MS	PhD	MS	PhD	MS	PhD	MS	PhD	MS	PhD	MS	PhD	MS	PhD	MS	PhD	MS	PhD	MS	MS	PhD	MS	MS	PhD	MS	PhD	TOTAL
Applied Physics (Medical)	1										3				1							1					6
Asian Health Practices	2																										2
Biological Sciences	1	1										1			1												4
Biology		1		3															1			1					6
Biochemistry		3											1														4
Botany				1																							1
Chemistry		1	1						1						1					1		1					6
Clinical Epidemiology	7								1		2						1										11
Clinical Medicine (Family Medicine)	2																										2
Environmental Science		1			1				1		1		1			1										1	6
Epidemiology	7						1				3				1								1				13
Health Education and Promotion												2															2
Health Promotion		2																									2
Family Medicine											1																1
Medical Technology	1								1																		2
Microbiology															1												1
Molecular Biology & Biotechnology		1									1	1						1									4



					,	STAT	JS OF	ON-G	OING	SCHO	LARS	PER I	REGIO	N/CO	URSES	6												
		REGIONS																										
COURSES		NC	R	C	AR		I		II	I	II	IV	-A	۱۱	/-B	١	V	١	/I	VII	V	/III	X		XI)	(II	
	N	MS	PhD	MS	PhD	MS	PhD	MS	PhD	MS	PhD	MS	PhD	MS	PhD	MS	PhD	MS	PhD	MS	MS	PhD	MS	MS	PhD	MS	PhD	TOTAL
MD-PhD Molecular Medicine			25		1		1		1		2		15		3				4			3						55
Molecular Medicine		11		1						3		3											1			1		20
Nutrition			1							1																		2
Parasitology		1	1																									2
Pharmacology		5										1																6
Pharmacy		2					1	1		2											1				1			8
Population Studies										1								1										2
Public Health (Biostatistics)										2		1						1			1							5
Public Health (Epidemiology)		3	1							1	1	1	1	1				1	1									11
Public Health																												
(Medical Microbiology)		1					1					2												1				5
Tropical Medicine		2																										2
ī	TOTAL	46	38	2	5	1	3	2	1	14	3	19	20	3	3	5	1	4	6	1	3	3	4	2	1	1	1	191

Financial Assistance

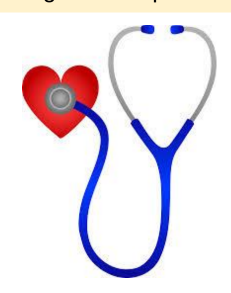
PRIVILEGES	MS	PhD PhD								
Tuition and Other School Fees	Act	tual								
Stipend	P20,000/month	P28,000/month								
Book Allowance	P10,000/AY									
Transportation Allowance (Reimbursement basis; 1RT/AY)	Actual									
Group Insurance	P1 Mil	llion/yr								
Thesis/Dissertation Dry Research Wet Research	P30,000 P50,000	P60,000 P100,000								

Scholar's Obligation



- Enrolment in S&T priority course
- Regular load per semester
- Original thesis/dissertation in priority R&D area
- Grade requirements
- Periodic reports
- Service obligation

1 year scholarship = 1 year service in the country along field of specialization



Scholar's Obligation



- Maintain good academic standing
- Not go on clinical residency/not engage in any work while on scholarship
- Comply with scholarship policies
- Refund full financial assistance received +12%
 Interest if scholarship is terminated
- Seek DOST-PCHRD permission before leaving the country for official or personal reason



hanh