# Graduate Regular Program (69), Higher diploma (1) Open for international students (teaching in English)

# **Summary:**

Faculty or college	PhD	MS	Higher diploma	Total
Faculty of Humanities	-	1	-	1
Faculty of education	2	3	-	5
Faculty of Fine Arts	-	1	-	1
Faculty of Social Sciences	1	2	-	3
Faculty of Mass Communication	-	1	-	1
Faculty of Political Science and Public	-	1	-	1
Administration				
Faculty of Economics	-	1	-	1
Faculty of Science	8	8	-	16
Faculty of Engineering	6	8	-	14
Faculty of Agriculture	5	5	-	10
Faculty of Architecture		1		1
College of Art, Media and Technology	1	2	-	3
Faculty of Associated Medical Science	1	1	-	2
Faculty of Pharmacy	-	4	-	4
Faculty of Medicine	3	-	1	4
Graduate School	2	1	-	3
Total	29	40	1	70

# **Graduate School, CMU**

Master degree (2 years of study at least 36 Credits)

Plan A Type A1 (Thesis only); Plan A Type A2 (Course work +Thesis > or = 12 credits ); Plan B (course work + independent study 3-6 credits)

Ph.D. Type 1.1 (Thesis only 48 Credits) For MS graduated student, 3-4 years of study

- Type 1.2 (Thesis only 72 Credits) For B.Sc. graduated student, 4-5 years of study
- Type 2.1 (Course work 12 Crs +Thesis 36 Crs) For MS graduated student, 3-4 years of study
- Type 2.2 (Course work 24 Crs + Thesis 48 Crs) For B.Sc. Graduated student, 4-5 years of study

Faculty of Humanities (1)	Faculty of Humanities (1)								
Curriculum name	Program	Ph. D level					1.S. level		
		Type	Type	Type	Туре	Plan A	Plan A	Plan	
		1.1	1.2	2.1	2.2	Type	Туре	В	
						A1	A2		
Master of Arts Program in	Regular						/	/	
English Language and									
Communication									

Faculty of Education (5)								
Curriculum name	Program		Ph. D level				Л.S. level	
		Type	Type	Type	Туре	Plan A	Plan A	Plan
		1.1	1.2	2.1	2.2	Туре	Туре	В
						A1	A2	
Doctor of Education	Regular			/				
Program in Curriculum,								
Teaching, and Learning								
Technology								
Doctor of Philosophy	Regular	/		/				
Program in Education								
Master of Education							/	/
Program in Vocational								
Education								
Master of Education	Regular						/	/
Program in Curriculum,								
Teaching, and Learning								
Technology								
Master of Education	Regular					/	/	/
Program in Education								

Faculty of Fine Arts (1)	Faculty of Fine Arts (1)									
Curriculum name	Program		Ph. C	level	N	∕I.S. level	level			
		Type	Type	Type	Туре	Plan A	Plan A	Plan		
		1.1	1.2	2.1	2.2	Type	Туре	В		
						A1	A2			
Master of Fine Arts Program	Regular					/				
in Visual Arts										

Master degree (2 years of study at least 36 Credits)

Plan A Type A1 (Thesis only); Plan A Type A2 (Course work +Thesis > or = 12 credits ); Plan B (course work + independent study 3-6 credits)

**Ph.D.** Type 1.1 (Thesis only 48 Credits) For MS graduated student, 3-4 years of study

- Type 1.2 (Thesis only 72 Credits) For B.Sc. graduated student, 4-5 years of study
- Type 2.1 (Course work 12 Crs +Thesis 36 Crs) For MS graduated student, 3-4 years of study
- Type 2.2 (Course work 24 Crs + Thesis 48 Crs) For B.Sc. Graduated student, 4-5 years of study

Faculty of Social Sciences (3)								
Curriculum name	Program		Ph. C	level	N	∕I.S. level		
		Type	Type	Type	Туре	Plan A	Plan A	Plan
		1.1	1.2	2.1	2.2	Type	Туре	В
						A1	A2	
Doctor of Philosophy	Regular	/		/	/			
Program in Sociology and								
Anthropology								
Master of Arts Program in	Regular						/	/
Sociology and Anthropology								
Master of Arts Program in	Regular						/	/
Social Science								

Faculty of Mass Communication (1)									
Curriculum name	Program	Ph. D level M.S. level							
		Type	Type	Type	Туре	Plan A	Plan A	Plan	
		1.1 1.2 2.1 2.2 Type Type B						В	
						A1	A2		
Master of Arts Program in	Regular							/	
Communication Studies									

Faculty of Political Science and Public Administration (1)									
Curriculum name	Program	Ph. D level M.S. level							
		Type	Type Type Type Plan A Plan A						
		1.1	1.2	2.1	2.2	Type	Туре	В	
						A1	A2		
Master of Arts Program in	Regular						/		
Southeast Asian Studies									

Faculty of Economics (1)									
Curriculum name	Program	Ph. D level M.S. level							
		Type	Type	Type	Туре	Plan A	Plan A	Plan	
		1.1	1.2	2.1	2.2	Туре	Туре	В	
						A1	A2		
Master of Economics	Regular						/	/	
Program									

Master degree (2 years of study at least 36 Credits)

Plan A Type A1 (Thesis only); Plan A Type A2 (Course work +Thesis > or = 12 credits ); Plan B (course work + independent study 3-6 credits)

**Ph.D.** Type 1.1 (Thesis only 48 Credits) For MS graduated student, 3-4 years of study

Type 1.2 (Thesis only 72 Credits) For B.Sc. graduated student, 4-5 years of study

Type 2.1 (Course work 12 Crs +Thesis 36 Crs) For MS graduated student, 3-4 years of study

Faculty of Science (16)								
Curriculum name	Program		Ph. [	) level		ľ	M.S. level	
		Туре	Туре	Туре	Туре	Plan A	Plan A	Plan
		1.1	1.2	2.1	2.2	Туре	Туре	В
						A1	A2	
Doctor of Philosophy	Regular	/	/					
Program in Chemistry								
Doctor of Philosophy	Regular	/	/	/				
Program in Mathematics								
Doctor of Philosophy	Regular	/	/					
Program in Geology								
Doctor of Philosophy	Regular	/	/					
Program in Materials								
Science								
Doctor of Philosophy	Regular	/	/					
Program in Environmental								
Science								
Doctor of Philosophy	Regular	/	/					
Program in Biodiversity and								
Ethnobiology								
Doctor of Philosophy	Regular	/	/					
Program in Applied								
Microbiology								
Doctor of Philosophy	Regular	/	/					
Program in Computer								
Science								
Master of Science Program	Regular					/		
in Chemistry								
Master of Science Program	Regular					/		
in Geology								
Master of Science Program	Regular						/	/
in Teaching Physics								
Master of Science Program	Regular					/	/	
in Applied Geophysics								
Master of Science Program	Regular						/	
in Applied Physics								
Master of Science Program	Regular						/	
in Applied Mathematics								
Master of Science Program	Regular						/	
in Materials Science								
Master of Science Program	Regular						/	
in Astronomy								

Master degree (2 years of study at least 36 Credits)

Plan A Type A1 (Thesis only); Plan A Type A2 (Course work +Thesis > or = 12 credits ); Plan B (course work + independent study 3-6 credits)

**Ph.D.** Type 1.1 (Thesis only 48 Credits) For MS graduated student, 3-4 years of study

Type 1.2 (Thesis only 72 Credits) For B.Sc. graduated student, 4-5 years of study

Type 2.1 (Course work 12 Crs +Thesis 36 Crs) For MS graduated student, 3-4 years of study

Faculty of Engineering (14)								
Curriculum name	Program		Ph. D	level		N	∕I.S. level	
		Type 1.1	Type 1.2	Type 2.1	Type 2.2	Plan A Type A1	Plan A Type A2	Plan B
Doctor of Engineering Program in Environmental Engineering	Regular	/		/				
Doctor of Philosophy Program in Computer Engineering	Regular	/		/				
Doctor of Philosophy Program in Mechanical Engineering	Regular	/						
Doctor of Philosophy Program in Energy Engineering	Regular	/						
Doctor of Philosophy Program in Electrical Engineering	Regular	/	/					
Doctor of Engineering Program in Civil Engineering	Regular	/						
Master of Engineering Program in Civil Engineering	Regular					/	/	
Master of Engineering Program in Agricultural Engineering	Regular					/		
Master of Engineering Program in Mechanical Engineering	Regular					/		
Master of Engineering Program in Energy Engineering	Regular					/		
Master of Engineering Program in Construction Engineering and Management	Regular						/	/
Master of Engineering Program in Logistics Engineering and Supply Chain Management	Regular					/	/	
Master of Engineering Program in Computer Engineering	Regular					/	/	/
Master of Engineering Program in Electrical Engineering	Regular					/		

Master degree (2 years of study at least 36 Credits)

Plan A Type A1 (Thesis only); Plan A Type A2 (Course work +Thesis > or = 12 credits ); Plan B (course work + independent study 3-6 credits)

Ph.D. Type 1.1 (Thesis only 48 Credits) For MS graduated student, 3-4 years of study

Type 1.2 (Thesis only 72 Credits) For B.Sc. graduated student, 4-5 years of study

Type 2.1 (Course work 12 Crs +Thesis 36 Crs) For MS graduated student, 3-4 years of study

Faculty of Agriculture (10)								
Curriculum name	Program		Ph. D	level		N	Л.S. level	
		Туре	Type	Type	Туре	Plan A	Plan A	Plan
		1.1	1.2	2.1	2.2	Туре	Туре	В
						A1	A2	
Doctor of Philosophy	Regular	/	/	/	/			
Program in Agronomy								
Doctor of Philosophy	Regular	/						
Program in Soil Science and								
Natural Resource								
Management								
Doctor of Philosophy	Regular	/	/					
Program in Animal Science								
Doctor of Philosophy	Regular	/						
Program in Horticulture								
Doctor of Philosophy	Regular	/	/					
Program in Plant Pathology								
Master of Science Program	Regular					/	/	
in Entomology								
Master of Science Program	Regular					/		
in Animal Science								
Master of Science Program	Regular					/	/	/
in Agronomy								
Master of Science Program	Regular					/	/	
in Plant Pathology								
Master of Science Program	Regular					/		
in Horticulture								

Faculty of Architecture (1)								
Curriculum name	Program	m Ph. D level M.S. level						
		Туре	Type	Type	Туре	Plan A	Plan A	Plan
		1.1	1.2	2.1	2.2	Туре	Туре	В
						A1	A2	
Master of Architecture	Regular					/		
Program in Architecture								

Master degree (2 years of study at least 36 Credits)

Plan A Type A1 (Thesis only); Plan A Type A2 (Course work +Thesis > or = 12 credits ); Plan B (course work + independent study 3-6 credits)

**Ph.D.** Type 1.1 (Thesis only 48 Credits) For MS graduated student, 3-4 years of study

- Type 1.2 (Thesis only 72 Credits) For B.Sc. graduated student, 4-5 years of study
- Type 2.1 (Course work 12 Crs +Thesis 36 Crs) For MS graduated student, 3-4 years of study
- Type 2.2 (Course work 24 Crs + Thesis 48 Crs) For B.Sc. Graduated student, 4-5 years of study

College of Art, Media and Technology (3)									
Curriculum name	Program Ph. D level M.S. level			Ph. D level M.S. level					
		Туре	Type Type Type			Plan A	Plan A	Plan	
		1.1	1.2	2.1	2.2	Type	Туре	В	
						A1	A2		
Doctor of Philosophy	Regular	/		/					
Program in Knowledge									
Management									
Master of Science Program	Regular						/	/	
in Software Engineering									
Master of Science Program	Regular						/	/	
in Knowledge Management									

Faculty of Associated Medical Science (2)										
Curriculum name	Program	Ph. D level M.S. le						/el		
		Type	Type	Type	Туре	Plan A	Plan A	Plan		
		1.1	1.2	2.1	2.2	Type	Type	В		
						A1	A2			
Doctor of Philosophy	Regular	/	/							
Program in Biomedical										
Science										
Master of Science Program	Regular					/				
in Movement and Exercise										
Sciences										

Faculty of Pharmacy (4)										
Curriculum name	Program		Ph. [	level	M.S. level					
		Type	Type	Type	Туре	Plan A	Plan A	Plan		
		1.1	1.2	2.1	2.2	Type	Type	В		
						A1	A2			
Master of Pharmacy	Regular						/			
Program in Clinical										
Pharmacy										
Master of Pharmacy	Regular						/			
Program in Pharmacy										
Management										
Master of Science Program	Regular					/	/			
in Cosmetic Science										
Master of Science Program	Regular					/	/			
in Pharmaceutical Sciences										

Master degree (2 years of study at least 36 Credits)

Plan A Type A1 (Thesis only); Plan A Type A2 (Course work +Thesis > or = 12 credits ); Plan B (course work + independent study 3-6 credits)

**Ph.D.** Type 1.1 (Thesis only 48 Credits) For MS graduated student, 3-4 years of study

Type 1.2 (Thesis only 72 Credits) For B.Sc. graduated student, 4-5 years of study

Type 2.1 (Course work 12 Crs +Thesis 36 Crs) For MS graduated student, 3-4 years of study

Faculty of Medicine (4)									
Curriculum name	Program	Ph. D level				M.S. level			
		Type	Type	Type	Туре	Plan A	Plan A	Plan	
		1.1	1.2	2.1	2.2	Туре	Type	В	
						A1	A2		
Doctor of Philosophy	Regular	/	/	/	/				
Program in Parasitology									
Doctor of Philosophy	Regular			/	/				
Program in Biochemistry									
Doctor of Philosophy	Regular		/						
Program in Community									
Medicine									
Higher Graduate Diploma	Regular								
Program in Clinical Sciences									
in Psychiatry									

Graduate School (3)										
Curriculum name	Program		Ph. D level				M.S. level			
		Type 1.1	Type 1.2	Type 2.1	Type 2.2	Plan A Type A1	Plan A Type A2	Plan B		
Doctor of Philosophy Program in Biotechnology	Interdisciplinary	/	/							
Master of Science Program in Biotechnology	Interdisciplinary					/	/ (Biochemistry and Biochemical Technology Track)			
Doctor of Philosophy Program in Postharvest Technology	Interdisciplinary	/	/							

Update Feb 25, 2016

#### **Graduate School, CMU**

Master degree (2 years of study at least 36 Credits)

Plan A Type A1 (Thesis only); Plan A Type A2 (Course work +Thesis > or = 12 credits ); Plan B (course work + independent study 3-6 credits)

**Ph.D.** Type 1.1 (Thesis only 48 Credits) For MS graduated student, 3-4 years of study

Type 1.2 (Thesis only 72 Credits) For B.Sc. graduated student, 4-5 years of study

Type 2.1 (Course work 12 Crs +Thesis 36 Crs) For MS graduated student, 3-4 years of study