

Double Master and PhD Programme				
Kyushu Institute of Technology (KYUTECH), Japan	Engineering, Computer Science and Life Science	Amount Per Semester (MYR)		Tuition fees at KYUTECH are waived.
		Clusters		
		Master's	PhD	
	Science	6,700.00	8,200.00	
	Social Science	5,950.00	5,950.00	



ACADEMIC CALENDAR		
SCHEDULE	FIRST SEMESTER	SECOND SEMESTER
Student Registration	September	March
Lectures	October (14 weeks)	March (14 weeks)
Mid-Semester Break	1 week	1 week
Final Examination	Jan-Feb (2 weeks)	July (2 weeks)
Semester Break	4 weeks	4 weeks



UPM Housing and Placement Division	Transportation
<p>The division that manages students' accommodation matters such as the following:</p> <p>On-campus Accommodation Students are advised to secure their on-campus accommodation before arriving to UPM (local & international) as the rooms are limited. The cost can vary from MYR 300 – MYR 1,000/month, based on the type of room.</p> <p>Off-campus Accommodation Off-campus options such as flats, serviced-apartments, condominiums and terraces. These options are located within the radius of 1-10 km from UPM with the cost can vary from MYR 500 – MYR 2,000/month.</p> <p>Website: https://bpp.upm.edu.my/</p>	<p>Students have various transportation options that includes both in and off campuses routes.</p> <ul style="list-style-type: none"> UPM bus services e-hailing services (Grab, maxim, etc) MRT station in the campus KTM station from the campus <p>Both MRT and KTM services are extended up until the heart of Kuala Lumpur city.</p>



Putra International Centre (i-PUTRA)	Student Affairs Division	Postgraduate Student Associations (PGSA)
<p>One step centre for international students' matters regarding:</p> <ul style="list-style-type: none"> VAL application Student pass Dependant pass Mobility programmes <p>Website: https://intl.upm.edu.my/</p>	<p>The division that handles matters pertaining to:</p> <ul style="list-style-type: none"> Student Welfare Student Clubs /Activities Student Insurance <p>Website: https://hep.upm.edu.my/</p>	<p>Postgraduate Student Association (PGSA) are also involved in extracurricular activities through club and associations that are formed at both the University and Faculty levels. Postgraduate Student Associations (PGSA) is one of the examples that students can refer to.</p>

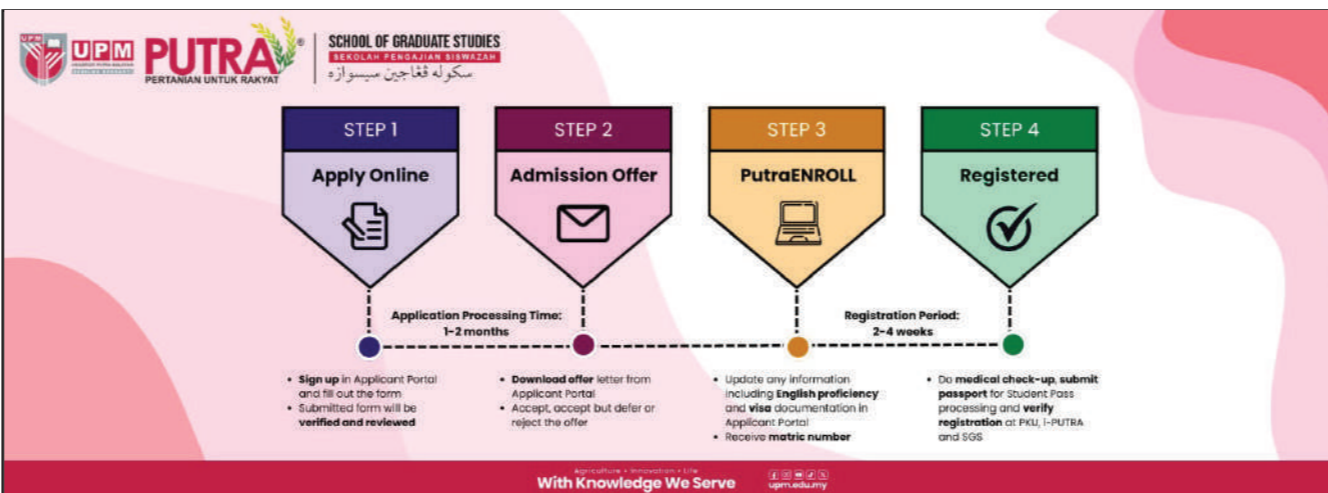
GRADE IN RELEVANT BACKGROUND	MASTER		DOCTOR OF PHILOSOPHY (PhD)
	BY COURSEWORK	BY RESEARCH	
≥ 2.750	✓	✓	✓
2.500 - 2.749	Subject to rigorous internal assessment by Faculty/School/Institute	Subject to rigorous internal assessment by Faculty/School/Institute	
2.000 - 2.499		Minimum of five (5) years working experience in the relevant field AND Subject to rigorous internal assessment by Faculty/School/Institute	

HOW TO APPLY

Please submit an online form via Postgraduate Student Portal iGIMS. Applications are open throughout the year. However, submission received after the deadline below will be processed for admission in the following semester.

ACADEMIC CALENDAR	PROGRAMME	INTAKE	APPLICATION DEADLINE
Dual - Semester	All Master programmes by Coursework, Research and PhD programmes	First Semester (October)	1 August
		Second Semester (March)	1 July
Trimester	1. All Master programmes by Coursework at the School of Business Economics (SPE) 2. All Master of Science in Biotechno with Bioentrepreneurship (MSBB) All Master programmes by Coursework at the School of Business Economics (SPE)	First Trimester (July)	1 May
		Second Trimester (November)	1 September
		Third Trimester (March)	1 December

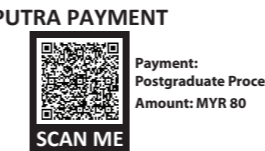
- Sign up via <http://sgsportal.upm.edu.my:8080/sgsportal/>
- Upload supporting documents as listed below (not more than 2MB per file in pdf/jpeg format).
- Supporting documents need to be certified true copy.
- Check all documents and click the "SUBMIT" button.
- Application results will be announced through the portal within two to eight weeks after submission of complete application.



SUPPORTING DOCUMENTS REQUIREMENT	
Doctor of Philosophy (PhD)	Master's Degree
1. Passport-sized photograph	1. Passport-sized photograph
2. A certified copy of Bachelor and Master degree certificate * Senate Letter/Study Completion Letter for final year of Master student	2. A certified copy of Bachelor degree certificate * Senate Letter/Study Completion Letter for final year of Bachelor student
3. A certified copy of Bachelor and Master degree transcript * All semester results for final year of Master student	3. A certified copy of Bachelor degree transcript * All semester results for final year of Master student
4. Research proposal	4. Research proposal (For programme by research only)
5. A certified copy of International Passport	5. A certified copy of International Passport
6. Payslip/ Bank Statement/ Letter of scholarship award (if applicable)	6. Payslip/ Bank Statement/Letter of scholarship award (if applicable)
7. TOEFL/IELS/ CIEP official result (if any)	7. TOEFL/IELS/ CIEP official result (if any)
8. Relevant Working Experience	8. Relevant Working Experience
9. Receipt of Processing fee	9. Receipt of Processing fee

Amount : MYR 80 (non-refundable) SwiftCode : CIBBMYKL
 Bank Account No. : 8002155042 Account Name : UPM COLLECTION
 Bank Name : CIMB BANK BERHAD Flywire : upm.flywire.com

Any inquiry regarding payment of processing fee, please contact: Tel: +603- 9769 3568/3569/3570
 Email: bursar.student_pg@upm.edu.my



For enquiries, please contact:

MASTER AND PHD PROGRAMME
 Mr. Mohamad Taufik Rahmat
 Phone: +603-9769 2504/4223/4218
 Email address: taufikrahmat@upm.edu.my or sgs.admissions@upm.edu.my

INTERNATIONAL COLLABORATIVE PROGRAMME (ICP)
 Ms. Nur Nadjila Ahmad Razei
 Phone: +603-9769 4207/4216
 Email address: nadjila@upm.edu.my or sgs_intl.programme@upm.edu.my



UNIVERSITI PUTRA MALAYSIA

LOCAL POSTGRADUATE PROGRAMMES

SCHOOL OF GRADUATE STUDIES | www.sgs.upm.edu.my



PROGRAMME BY COURSEWORK		FEES IN RINGGIT MALAYSIA										
		CREDIT REQUIREMENT	FEE PER CREDIT	1st SEMESTER	SUBSEQUENT SEMESTER	TOTAL FEE FOR 2 YEARS	TOTAL FEE FOR 3 YEARS					
A AGRICULTURE http://www.agri.upm.edu.my												
Master of Land Resource Management	40	625	1,350	1,100	29,650	31,850						
Master of Plantation Management					30,900	33,100						
Master in Tropical Soil Science	42	370			20,190	22,390						
Master of Food Security					TOTAL FEE FOR 1 YEAR = 18,000							
Master in Agribusiness Management (March, July & November intake)	40	385	1,425	1,175								
B BIOTECHNOLOGY AND BIOMOLECULAR SCIENCES http://www.biotech.upm.edu.my												
Master of Science in Biotechnology with Bioentrepreneurship (July intake only)	40	375	1,350	1,100	TOTAL FEE FOR 1 YEAR = 17,450							
C COMPUTER SCIENCE AND INFORMATION TECHNOLOGY http://www.fsktm.upm.edu.my												
Master of Computer Science												
Master of Information Security	40	250	1,350	1,100	14,650	16,850						
Master of Software Engineering												
Master in Computer Network		300			16,650	18,850						
Master in Intelligent System		400			20,650	22,850						
Master in Data Science	42				21,450	23,650						
D DESIGN AND ARCHITECTURE http://www.frsb.upm.edu.my												
Master of Architecture (First semester intake only)	65	250			20,900	23,100						
Master in Construction Technology Management (First semester intake only)	40	600			TOTAL FEE FOR 1 YEAR = 26,450							
Master in Industrial Design Innovation (First semester intake only)	40		1,350	1,100	20,650	22,850						
Master of Sustainable Landscape Management (First semester intake only)	40	400			20,650	22,850						
Master of Landscape Architecture (Second semester intake only)	62				23,250	25,450						
Master of Tropical Urban Design (First semester intake only)	42	300			17,250	19,450						
E SCHOOL OF BUSINESS AND ECONOMICS http://www.econ.upm.edu.my												
Master of Entrepreneurship (March, July & November intake)	43				TOTAL FEE FOR 1 YEAR = 17,500							
Master of Economics (March, July & November intake)	40	350			TOTAL FEE FOR 1 YEAR = 16,450							
Master of Finance (March, July & November intake)	42	550	1,350	1,100	TOTAL FEE FOR 1 YEAR = 25,550							
Master of Business Administration (March, July & November intake)	43	450			TOTAL FEE FOR 1 YEAR = 21,800							
F EDUCATIONAL STUDIES http://www.edu.upm.edu.my												
Master of Education in Curriculum and Instruction												
Master of Education in Educational Administration												
Master of Education in Educational Psychology												
Master of Education in Instructional Technology and Innovation												
Master of Education in Teaching of Malay Language	40	250	1,350	1,100	14,650	16,850						
Master in Physical and Health Education												
Master of Education in Sport Science												
Master of Education in Teaching of English as a Second Language												
Master of Education in Technical and Vocational Education												
Master of Human Resource Development												
Master of Counselling							51	250			17,400	19,600
G ENGINEERING http://www.eng.upm.edu.my												
Master of Communication Engineering												
Master of Control System Engineering												
Master of Emergency Response and Planning												
Master of Engineering Management												
Master of Environmental Technology Management												
Master of Highway and Transportation Engineering												
Master of Innovation and Engineering Design	40	370	1,350	1,100	19,450	21,650						
Master of Manufacturing System Engineering												
Master of Remote Sensing and GIS												
Master in Structural Engineering and Construction												
Master of Water Engineering												
Master in Aerospace System Design Engineering												
Master in Electrical Power Engineering												
Master in Food Process and Packaging Engineering												
Master in Microelectronic System Engineering												
Master of Environmental Engineering							41	370			19,820	22,020
Master in Process Safety and Loss Prevention	42	370			20,190	22,390						
Master in Computer Engineering with Technopreneurship	43	370			20,560	22,760						
H FORESTRY AND ENVIRONMENT http://www.forenv.upm.edu.my												
Master of Environment	40	250	1,500	1,200	15,100	17,500						
I FOOD SCIENCE AND TECHNOLOGY http://www.food.upm.edu.my												
Master of Food Technology (First semester intake only)	41	370	1,350	1,100	19,820	22,020						
Master of Food Safety and Quality Assurance (First semester intake only)	42	370			20,190	22,390						
Master in Functional Food Design (First semester intake only)												
J HUMAN ECOLOGY												
Master in Community Development												
Master in Politics and Government	42	350	1,350	1,100	19,350	21,550						
Master in Personal Financial Planning	43				19,700	21,900						
K HUMANITIES, MANAGEMENT AND SCIENCE												
Master in Renewable Energy	42	370	1,350	1,100	20,190	22,390						
L MODERN LANGUAGES AND COMMUNICATION http://www.fbm.k.upm.edu.my												
Master in Applied English Linguistics												
Master in Corporate Communication												
Master of Malay Language and Linguistics	40	350	1,350	1,100	18,650	20,850						
Master of Malay Literature												
Master of World Literature												
M SCIENCE http://www.science.upm.edu.my												
Master in Tropical Biology	40	375	1,350	1,100	19,650	21,850						
Master in Materials Physics		395			20,450	22,650						
Master in Mathematical Sciences		370			19,450	21,650						
Master in Applied Statistics		380			20,610	22,810						
Master in Analytical Chemistry (First semester intake only)	42											
N MEDICINE AND HEALTH SCIENCES http://www.medic.upm.edu.my												
Master in Environmental and Occupational Health	43		1,350	1,100	19,700	21,900						
Master of Nutritional Sciences (First semester intake only)	40	350			18,650	20,850						
Master of Clinical Psychology (First semester intake only)	48	650			35,850	38,050						
Master of Public Health (First semester intake only)	FEES IN RINGGIT MALAYSIA (MYR)		1st SEMESTER		2nd SEMESTER		TOTAL FEE FOR 1 YEARS	REPEAT PAPER				
	Ministry of Health Malaysia (KKM)	BASIC FEE	CLINICAL	BASIC FEE	CLINICAL	5,750	19,300	1,800 (Basic fee) 350/ Credit hour				
		Government	2,050	10,250	1,800							
		Non - Government/Private	2,050	10,250	10,250				24,350	1,800 (Basic fee) 450/ Credit hour		

PROGRAMME BY COURSEWORK		FEES IN RINGGIT MALAYSIA (MYR)				
		1st SEMESTER	2nd - 3rd SEMESTER	4th SEMESTER	5th & SUBSEQUENT SEMESTER	STUDY COST 2 YEARS 3 YEARS
O VETERINARY MEDICINE http://www.vet.upm.edu.my						
Master of Veterinary Medicine (First semester intake only)	2,250	2,000	1,500	2,000	7,700	11,550
PROGRAMME BY RESEARCH (MASTER AND PHD)						
SOCIAL SCIENCE CLUSTER						
1. Accounting	23. Education in Malay Language	44. Housing	66. Natural Resource Policy			
2. Agribusiness	24. Educational Administration	45. Human Communication	67. Organizational Communication			
3. Agricultural Economics	25. Educational Psychology	46. Human Development	68. Philosophy and Civilization Studies			
4. Agricultural Extension	26. Educational Technology	47. Human Resource Development	69. Physical Education			
5. Agricultural Policy	27. English Language	48. Human Resource Management	70. Politics and Government			
6. Applied Comparative Linguistics	28. English Literature	49. Industrial Design	71. Psychology and Child Development			
7. Arabic Language	29. Environmental Economics, Planning and Management	50. Instructional Technology and Innovation	72. Rural Advancement			
8. Architectural Studies	30. Environmental Education and Ethics	51. Integrated Design Studies	73. Shariah and Halal Laws			
9. Business Economics	31. Environmental Policy and Governance	52. Islamic Education	74. Social Gerontology			
10. Business Law	32. Ethnic Studies	53. Journalism	75. Social Psychology			
11. Chinese Literature	33. Extension Education	54. Japanese Language	76. Sociology of Education			
12. Communication Technology	34. Family Ecology	55. Landscape Studies	77. Sports Science			
13. Community Development	35. Family Economics and Management	56. Leadership Studies	78. Sustainable Recreation and Ecotourism			
14. Community Education and Development	36. Finance	57. Literacy Studies	79. Teaching of English as a Second Language			
15. Consumer Science	37. Food Management	58. Literary and Cultural Studies	80. Teaching of Malay Literature			
16. Corporate Communication	38. Food Service Management	59. Malay Language	81. Technical and Vocational Education			
17. Corporate Leadership	39. Gender and Development	60. Malay Literature	82. Tourism			
18. Curriculum and Instruction	40. Guidance and Counselling	61. Management	83. Translation and Interpretation			
19. Development Communication	41. Halal Products Management	62. Marketing	84. Urban Planning and Design			
20. Developmental Psychology	42. Health Education and Communication	63. Mass Communication	85. Youth Studies			
21. Discourse Studies	43. Hospitality	64. Moral Education				
22. Economics		65. Music				
SCIENCE AND TECHNOLOGY CLUSTER						
1. Advanced Materials	56. Computer and Embedded Systems Engineering	109. Human Anatomy	166. Parasitology			
2. Aerospace Engineering	57. Computer Graphics	110. Human Computer Interaction	167. Pathology			
3. Aerospace System Design Engineering	58. Computer Networks	111. Human Factors and Ergonomics	168. Pest Management			
4. Agricultural Mechanisation and Automation	59. Computer Vision	112. Human Genetics	169. Pharmacology			
5. Agricultural Process Engineering	60. Control System Engineering	113. Human Physiology	170. Photonics Engineering			
6. Agricultural Technology	61. Data Science	114. Immunobiology	171. Physical Chemistry			
7. Agricultural Waste Engineering	62. Database Systems	115. Immunopharmacology	172. Physics			
8. Agriculture Genomics	63. Ecology	116. Industrial Biotechnology	173. Phytochemistry			
9. Agronomy	64. Electrical Power Engineering	117. Industrial Engineering	174. Plant Biotechnology			
10. Analytical and Structural Mathematics	65. Electronic Engineering	118. Industrial Hygiene	175. Plant Pathology			
11. Analytical Chemistry	66. Energy	119. Information Retrieval	176. Plant Physiology			
12. Anatomy and Histology	67. Engineering and Renewable Energy	120. Information Systems	177. Plant Science			
13. Animal Behaviour and Welfare	68. Entomology	121. Inorganic Chemistry	178. Plantation Technology			
14. Animal Biotechnology	69. Environmental Biotechnology	122. Intelligent Systems	179. Post-Harvest Technology			
15. Animal Nutrition	70. Environmental Engineering	123. Laboratory Animal Medicine	180. Process Safety and Reliability			
16. Animal Physiology	71. Environmental Health	124. Land Resource Management	181. Project Management			
17. Animal Production	72. Environmental Hydrology and Hydrogeology	125. Manufacturing Systems Engineering	182. Psychological Medicine/Psychiatry			
18. Animal Sciences	73. Environmental Pollution Control Technology	126. Mariculture	183. Public Health			
19. Animal Welfare	74. Environmental Quality and Conservation	127. Marine and Freshwater Ecosystem	184. Pure Mathematics			
20. Applied and Computational Statistics	75. Environmental System and Modelling	128. Marine Biology	185. Radiology and Imaging			
21. Applied Mathematics	76. Enzyme Biotechnology	129. Marine Ecology and Biodiversity	186. Remote Sensing			
22. Applied Physics	77. Epidemiology and Biostatistics	130. Materials Engineering	187. Robotic and Automation Engineering			
23. Aqua informatics	78. Epidemiology and Public Health	131. Materials Science	188. Ruminant Medicine			
24. Aquaculture	79. Equine Medicine	132. Mathematical Cryptography	189. Safety, Health and Emergency Management			
25. Aquaculture Biotechnology	80. Ethnomathematics	133. Mathematical Physics and Engineering	190. Security in Computing			
26. Aquaculture Engineering	81. Farm Structures	134. Mathematics Education	191. Sensor Technology			
27. Aquatic Animal Health	82. Financial Mathematics	135. Mechanical Engineering	192. Signal Processing			
28. Aquatic Biotechnology	83. Fisheries Science	136. Medical Biotechnology	193. Small Animal Medicine			
29. Automotive Engineering	84. Fluid Dynamics	137. Medical Education	194. Software Engineering			
30. Avian Medicine	85. Food Biotechnology	138. Medical Gerontology	195. Soil and Water Engineering			
31. Bacteriology	86. Food Engineering	139. Medical Microbiology	196. Soil Science			
32. Biochemical Engineering	87. Food Safety	140. Medical Parasitology	197. Statistics			
33. Biochemistry	88. Food Science	141. Medical Physics	198. Stem Cell			
34. Bio-composite Technology and Design	89. Food Security and Climate Changes	142. Medical Sciences	199. Structural Biology			
35. Biodiversity and Conservation of Natural Resources	90. Food Technology	143. Medicinal Chemistry	200. Structural Engineering			
36. Bioinformatics and System Biology	91. Forensic Science	144. Metabolomics	201. Sustainable Plantation Management			
37. Biomedical Engineering	92. Forest Management and Ecosystem Sciences	145. Microbial Biotechnology	202. Swine Medicine			
38. Biopolymer, Pulp and Paper Technology	93. Forestry	146. Microbiology	203. Theoretical and Computational Chemistry			
39. Bioresource and Technology	94. Genetics	147. Molecular Biology and Genetic Engineering	204. Theoretical and Computational Physics			
40. Bioresource Management	95. Genetics and Breeding	148. Molecular Biotechnology	205. Theriogenology and Cytogenetics			
41. Biotechnology with Bio-entrepreneurship	96. Geographic Information System	149. Molecular Imaging	206. Toxicology			
42. Biotherapeutics	97. Geospatial Engineering	150. Molecular Medicine	207. Tropical Rainforest Ecosystem Services			
43. Cancer Biology and Oncology	98. Geotechnical and Geological Engineering	151. Multimedia Computing	208. Vaccine and Therapeutics			
44. Catalysis	99. Gerontechnology	152. Nanobiotechnology	209. Virology			
45. Cell Biotechnology	100. Green Engineering	153. Nanomedicine	210. Water Resources Engineering			
46. Chemical Engineering	101. Haematology	154. Nanoscience	211. Wildlife and Exotic Animal Health			
47. Chemical Pathology	102. Halal Products Development	155. Nanotechnology	212. Wildlife Ecology and Management			
48. Clinical Nutrition	103. Halal Products Science	156. Neuroscience	213. Wireless Communications and Networks Engineering			
49. Clinical Pathology	104. Health and Rehabilitation	157. Numerical Analysis				
50. Clinical Psychology	105. Health Promotion	158. Nursing				
51. Community Nutrition	106. Health Service Management	159. Nutrition				
52. Computable Structures and Scientifics Computing	107. Highway and Transportation Engineering	160. Nutritional Sciences				
53. Computational Mathematics	108. Horticulture	161. Occupational Safety and Health				
54. Computational Methods in Engineering		162. Occupational Safety and Health Management System				
55. Computational Operations Research		163. Organic Chemistry				
		164. Packaging Engineering				
		165. Parallel and Distributed Computing				
MEDICINE CLUSTER						
1. Surgery						

FEES IN RINGGIT MALAYSIA (MYR)						
MASTER BY RESEARCH						
Cluster of Fields of Study	1st SEMESTER (During the Registration)	2nd - 3rd SEMESTER	4th SEMESTER	5th and Subsequent Semesters	Study Cost for Max 2 Years	Study Cost for Max 3 Years
Medical	2,550.00	2,300.00	1,800.00	2,300.00	8,950.00	13,550.00
Science and Technology	2,250.00	2,000.00	1,500.00	2,000.00	7,750.00	11,750.00
Social Science	2,050.00	1,800.00	1,300.00	1,800.00	6,950.00	10,550.00
PhD / PhD BY PUBLICATION						
Cluster of Fields of Study	1st SEMESTER (During the Registration)	2nd - 4th SEMESTER	5th - 6th SEMESTER	7th and Subsequent Semesters	Study Cost for Max 4 Years	Study Cost for Max 5 Years
Medical	3,112.50	2,862.50	2,300.00	3,300.00	22,900.00	29,500.00
Science and Technology	2,812.50					