Universiti Putra Malaysia (UPM) in Kuala Lumpur is ranked as the second best university in Malaysia (Times Higher Education 2016) and acknowledged among the top 400 universities in the world (QS World Ranking, place 376). UPM is an autonomous, Self-Accrediting, public university. It has 16 Faculties, 10 Research Institutes, a School of Graduate Studies, and a Sports Academy. It is one of the five Research Universities in Malaysia.

The university has a long tradition as a seat of education and learning. It was first established as the School of Agriculture in 1931. In 1947, the school was declared the College of Agriculture Malaya by Sir Edward Gent, then Governor of the Malayan Union. In 1971, the College was proclaimed as the Malaysian University of Agriculture. In 1997, the university was renamed Universiti Putra Malaysia (UPM), adopting one of the names of the first Prime Minister of Malaysia, Tengku Abdul Rahman Putra Al-Haj.
WHY STUDY IN UPM?

UPM encourages students from universities abroad to experience international education through short-term academic stints. UPM has more than 25,000 students enrolled in its 7 diploma, 78 bachelor, and 47 graduate course-work and research programmes. About 40% of our students are doing graduate studies. Graduate research at the Masters and PhD levels cover more than 250 fields of studies. Except for the diploma programmes, which are offered exclusively at UPM’s branch campus in Bintulu, Sarawak, all other courses are offered at the main campus in Serdang, Selangor. The Serdang campus is ideally located between the Kuala Lumpur International Airport (KLIA) and the capital city of Kuala Lumpur.

Mobility programmes in UPM have begun since the early 1980’s, with students participating in joint research activities and in practical training, such as at the Veterinary Clinic, at the Faculty of Veterinary Medicine. We now have a Veterinary Hospital.

Currently, UPM has more than 180 Memorandums of Understanding (MoUs) to foster research and academic activities, including student mobility, with universities from all over the world. Each year, hundreds of international students come to UPM from different parts of the world for short-term and one semester mobility.
UPM AT A GLANCE

140+ DEGREE PROGRAMS
3000 HECTARE MAIN CAMPUS + BRANCH CAMPUS
1700+ ACADEMIC STAFFS
100+ STUDENT ORGANIZATIONS

26,000 STUDENT FROM 60 COUNTRIES
40% POSTGRADUATE STUDENT
17% INTERNATIONAL STUDENTS

16 FACULTIES
10 INSTITUTES
1 SCHOOL
1 ACADEMY

120+ NATIONAL ATHLETES
MOBILITY PROGRAMMES

Through mobility programmes, students can expand their personal horizons and fulfil their potential by taking part in global education. The Mobility Section, of the Putra International Centre (i-PUTRA), is responsible for inbound and outbound students in support of the university's goal of becoming a university of international repute. Various options are offered, such as short summer school courses, internships, field camps, and one to two semester mobility. We continue to expand our mobility portfolio in different topics, and can custom-make a programme to support student participation.

<table>
<thead>
<tr>
<th>Level of Degree</th>
<th>Programme Type</th>
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<tbody>
<tr>
<td>Undergraduate (Bachelor degrees)</td>
<td>Summer programme</td>
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<td></td>
<td>Tailored courses</td>
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<td></td>
<td>Semester mobility</td>
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<td></td>
<td>Internship/industrial attachment</td>
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<tr>
<td>Graduate (Masters, Doctoral degrees)</td>
<td>Summer programme</td>
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<td></td>
<td>Semester mobility</td>
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<td></td>
<td>Research attachment</td>
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</tbody>
</table>
Summer Programmes

SUMMER PROGRAMME
Tropical Forest Trail
28 January - 10 February 2018

‘Witness the heritage for today and tomorrow’

Facility of Forestry
The only Faculty in Malaysia offering degrees in Forestry Science, Wood and Forest Products, Recreation & Ecotourism
Located in the Top-100 of QS World University Ranking by Subject (Agriculture and Forestry)
Graduates serve in agencies around the globe such as:

Programme Description
Exploring Malaysia’s tropical rainforest.
Exposure students to the importance of forests for society and the world. Students will learn forestry skills and apply them in the field, as well as develop knowledge and understanding about the forest ecosystem.

Benefits & Outcomes
The development of key learning skills and attributes such as confidence, cooperation, communication, new skills and decision-making.
Have fun exploring limestone among nature, the biodiversity, ecosystem services, the outdoors and learning about Malay traditional flora and fauna through a variety of activities.

Modules

<table>
<thead>
<tr>
<th>LOCATION</th>
<th>Modules</th>
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</thead>
<tbody>
<tr>
<td>Outdoor greenery</td>
<td>Orientation to the Forest Conservation &amp; Preserve Forest Biomass Elinor Ontar</td>
</tr>
<tr>
<td>Wildlife</td>
<td>Forest Layers Navigation of Skills Biodiversity River Power Mother Tree Reflection</td>
</tr>
</tbody>
</table>

Fee & Registration

- **FEE**
  - Normal fee: USD 2,400/person
  - Group of 5 or more: USD 2,200/person
  - Early bird fee: USD 2,000 Group of 5 or more: USD 1,800/person

- **APPLICATION**
  - Apply by: 31 March 2018
  - Early Bird by: 15 January 2018

Contact:
- Tel: +603 8946 7620
- Email: mobility@upm.edu.my
- www.intl.upm.edu.my

Traditional Malay Sports
Learn Sepak Takraw (Kick Volleyball) & The Martial Art of Silat Gayung
Programme Date: 2 - 15 July 2018 | Registration Closing Date: 15 May 2018

- **LEARNING HOURS**
  - 90 hours

- **FEES**
  - US$1800.00/pax
  - US$1600/pax for groups of 5 or more

  - Inclusive of accommodation, transport, food & course materials

- **LOCATION**
  - Faculty of Educational Studies, Universiti Putra Malaysia

- **BENEFITS**
  - Develop an awareness & understanding of Malaysia’s traditional sports
  - Learn & master new sport skills & traditional self-defense techniques through hands-on practice
  - Build self-esteem & improve self-confidence while having fun

**SILAT GAYUNG MODULE**
- Background history
- Techniques of movement
- Breathing & fitness exercises
- Experience bare-handed combat performance
- Get assessed for white belt grade

**SEPAK TAKRAW MODULE**
- Basic skills
- Kicking skills
- Serving & Spiking
- Training methods
- Using head, knee & chest
- Rules & regulations
- Playing the games
- Plan & organise games

PUTRA / Experience SUMMER PROGRAMME

SUMMER PROGRAMME
Download information on Bachelor degree courses from each faculty listed below.

<table>
<thead>
<tr>
<th>FACULTY</th>
<th>PDF</th>
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<tbody>
<tr>
<td>Agriculture</td>
<td></td>
<td>Food Science and Technology</td>
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<tr>
<td>Biotechnology and Biomolecular Sciences</td>
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<td>Forestry</td>
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<tr>
<td>Computer Science and Information Technology</td>
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<td>Human Ecology</td>
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<td>Design and Architecture</td>
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<td>Medicine and Health Sciences</td>
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<td>Modern Languages and</td>
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<td>Communication</td>
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<td>Educational Studies</td>
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<td>Engineering</td>
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<td>Veterinary Medicine</td>
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<td>Environmental Studies</td>
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<td>Agriculture and Food Sciences</td>
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It’s not all Hard Work... Come and Join in the Fun!
Masters by Coursework

For masters degree courses, students may refer to each faculty website listed below.

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http://www.sgs.upm.edu.my/programme_of_study/programme_by_coursework-4574
RESEARCH ATTACHMENT

For research attachment, please refer to faculty and research institute websites below.

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<td></td>
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</tbody>
</table>
RESEARCH INSTITUTES

1. MALAYSIAN RESEARCH INSTITUTE ON AGEING (MyAgeing)  www.myageing.upm.edu.my
MyAgeing is a National Research Institute which conducts research related to aged and ageing in Malaysia through multidisciplinary approach in the field of gerontology. MyAgeing has relationships and networks with government agencies, private sector and NGO’s at national and international levels to strengthen and enhance the role of MyAgeing as a research institute in the field of gerontology in Malaysia.

2. INSTITUTE OF ADVANCED TECHNOLOGY (ITMA)  www.itma.upm.edu.my
ITMA’s niche area is in Advanced Materials and Nanotechnology, focusing on areas such as materials synthesis and characterization, materials processing and technology, and materials applications in sensors and functional devices. ITMA also provides testing services for industry.

3. INSTITUTE OF AGRICULTURAL AND FOOD POLICY STUDIES (IKDPM)  www.ikdpm.upm.edu.my
IKDPM is the leading agriculture and food policy centre in the country. Research seeks policy options towards sustainable agricultural development in Malaysia and beyond. IKDPM provides objective analyses on issues and future challenges to enhance informed policy making. Professional training is also provided for institutional and individual capacity building.
4. **INSTITUTE OF BIOSCIENCES (IBS)**

IBS was the first research institute founded in UPM with the mandate to boost Research and Development (R&D) and postgraduate training in various fields of biological sciences. Today, IBS has grown into a premier research centre in UPM, with a mission to seek new knowledge, advance the research frontiers in the fields of life and medical sciences, and biotechnology and help the society discover new ways to innovate products for wealth creation and healthy living.

5. **HALAL PRODUCTS RESEARCH INSTITUTE (HALAL)**

The Halal Products Research Institute serves as a one-stop reference centre through a comprehensive, balanced and multifaceted approach to studying all aspects of halal products development at national and global levels.

6. **INSTITUTE OF PLANTATION STUDIES (IKP)**

IKP brings together researchers of different expertise to assist the advancement of the Malaysian plantation sector. UPM’s contribution through research activities and professional services will further enhance and strengthen collaboration with the government and private agencies in the plantation sector.
7. INSTITUTE FOR MATHEMATICAL RESEARCH (INSPEM)  
www.inspem.upm.edu.my

INSPEM was formed to spearhead and champion research in Mathematical Sciences. Its primary functions are to create a critical mass of researchers in the high-end research of mathematics; perform research in all areas that have been identified; become the latest mathematical research facility; become a reference centre for mathematical research; disseminate research information to public and private sectors; create training facilities for young researchers; and establish collaborations with researchers and research institutions within and outside the country.

8. INSTITUTE FOR SOCIAL SCIENCE STUDIES (IPSAS)  
www.ipsas.upm.edu.my

IPSAS is Malaysia’s pioneer research institute on youth and community development, addressing contemporary youth and community-related issues in the country. Since its establishment in November 2001, IPSAS has undertaken numerous research and consultancy activities with the goal of contributing to the socioeconomic well-being of youth and communities. As the only social science research institute in UPM, IPSAS also contributes to educational development by offering post-graduate degrees in youth studies, leadership studies, community education and rural advancement. The institute’s strengths are its well-qualified and experienced researchers, and its strong industrial and institutional networks.

ITAFoS’ vision is to be a focal point for impactful multidisciplinary research to achieve food security. With this vision ITAFoS brings together committed researchers and students to put agriculture science into practice in innovative ways. With UPM’s long and proud tradition as a distinguished provider of education and research in tropical agriculture, ITAFoS is well positioned to contribute to national food security.

10. INSTITUTE OF TROPICAL FORESTRY AND FOREST PRODUCTS www.introp.upm.edu.my

INTROP was established from the merger of the Institute of Biocomposites and the Rain Forest Academy, following the Research University status awarded to UPM in January 2007. INTROP consists of three laboratories, Laboratory of Sustainable Bioresource Management (BIOREM), Laboratory of Biocomposites Technology (BIOCOMPOSITE), and Laboratory of Biopolymers & Derivatives (BADs).

<table>
<thead>
<tr>
<th>FIRST SEMESTER</th>
<th>Number of Weeks</th>
<th>SECOND SEMESTER</th>
<th>Number of Weeks</th>
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<tr>
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<td>Lectures/Classes</td>
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<td>Mid semester break</td>
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<td>Mid semester break</td>
<td>1</td>
</tr>
<tr>
<td>Lectures/Classes</td>
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</tr>
<tr>
<td>Study week</td>
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<td>1</td>
</tr>
<tr>
<td>Final Examinations</td>
<td>2</td>
<td>Final Examination week</td>
<td>2</td>
</tr>
</tbody>
</table>
STEPS FOR APPLICATION

1. Refer to the i-PUTRA website for mobility at http://www.intl.upm.edu.my

2. Download the forms
   ◦ Application for study in UPM (Inbound) Form
   ◦ Application for transfer of credit between institutions (Inbound), if applicable
   ◦ Mobility Students Programme Info Sheet
   ◦ Academic Calendar 2017/2018

3. Additional documents required are:
   ◦ Acknowledgment of nomination from the home university
   ◦ Recommendation letter from the home university.
   ◦ Certified copies of academic transcripts (subjects/courses that have been completed).

Send the completed forms and documents by

- Courier to:
  Mobility Section (Inbound)
  Putra International Centre
  Universiti Putra Malaysia
  43400 UPM Serdang,
  Selangor Darul Ehsan,
  Malaysia.

or

- Email to:
  mobility@upm.edu.my
Ms. Saliza Mustafa
Head, Mobility Section
Putra International Centre (i-PUTRA)
Universiti Putra Malaysia
43400 UPM Serdang
Selangor Darul Ehsan
Malaysia

Email: head.intl@upm.edu.my
       mobility@upm.edu.my
Phone: +60.3.8946 7972
       +60.3.8946 7808
We’re waiting to
Welcome You