

Guided Campus Tours 10.00am | 11.00am | 12.00pm 2.00pm | 3.00pm

Career Guidance Workshops 10.30am -12.00pm 1.00pm - 2.30pm

#### Division of Programme Promotion Universiti Tunku Abdul Rahman DU012(A)

Wholly owned by UTAR Education Foundation (Co. No. 578227-M)

Kampar Campus +605-468 8888/+6016-2233 557 Sungai Long Campus +603-9086 0288/+6016-2233 559

if 🔊 utar4u 🖄 enquiry@utar.edu.my







	Date	Time	Topics		
			Kampar Campus	Sungai Long Campus	
	5 Aug (Sat)	11.00am	Career Prospects in Sciences, Arts & Social Sciences	Foundation Programmes: Your Pathway after SPM	
		12.00pm	Liberal Arts Make Possible	Get Paid to Have Fun: A Career in Game Development	
		2.00pm	Engineering: Backbone of the Future	Engineering: Backbone of the Future	
	6 Aug (Sun)	11.00am	Discover Chinese Studies	Discover Chinese Studies	
S		12.00pm	Welcome to Business World	My Study Tour Experience	
Talks		2.00pm	Applications of Biosciences, Agriculture & Food Science	Applications of Biosciences, Agriculture & Food Science	
н	2 Sept (Sat)	11.00am	Discover Chinese Studies	Discover Chinese Studies	
		12.00pm	Welcome to Business World	Welcome to Business World	
0		2.00pm	Biosciences, Agriculture & Food Science Career Prospects	Prospects for Well-Educated Nurses & Nursing Scholarships	
are	3 Sept (Sun)	11.00am	Career Prospects in Sciences, Arts & Social Sciences	Foundation Programmes: Your Pathway after SPM	
<b>N</b>		12.00pm	Liberal Arts Make Possible	Ways to Conduct Effective Event	
		2.00pm	Engineering: Backbone of the Future	Mathematics & Its Application in Our Daily Life	
	23 Sept (Sat)	11.00am	Career Prospects in Sciences, Arts & Social Sciences	Foundation Programmes: Your Pathway after SPM	
		12.00pm	Transformation Begins with Cyber World	Transformation Begins with Cyber World	
		2.00pm	Construction Management: The Sky is the Limit	Engineering: Backbone of the Future	
	24 Sept (Sun)	11.00am	Discover Chinese Studies	Discover Chinese Studies	
		12.00pm	Welcome to Business World	Welcome to Business World	
		2.00pm	Prospects for Well-Educated Nurses & Nursing Scholarships	Biosciences, Agriculture & Food Science Career Prospects	

	Time	Topics		
Date		Kampar Campus	Sungai Long Campus	
5 Aug	10.00am	Industrial Engineering Relate to Our Daily Life	An Introduction to Programming Workshop Using Minecraft or Python	
(Sat)	1.00pm	Digital Experience via Adobe	Scenes Behind the Story	
6 Aug (Sun)	10.00am	E-Commerce & Accounting Career Path Option, the Next Step into the Future of E-World	Interactive Classroom Learning: Marcoeconomics vs. Microeconomics	
(Sun)	1.00pm	Introduction of Traditional Medicine & Future Prospects	Physiotherapy Career Path	
2 Sept	10.00am	Interactive Classroom Learning: Introduction to Global Marketing Strategies	Interactive Classroom Learning: Introduction to Global Marketing Strategies	
(Sat)	1.00pm	Physiotherapy Career Path	How to Enter Medical School	
3 Sept	10.00am	Recycling & Utilisation of Treated Waste	Unfold the Secret of Multiplication	
(Sun)	1.00pm	Proficient in Microsoft Office Skills	Programming Games in 30 Minutes	
23 Sept	10.00am	Green Construction	Plotting Mathematics Equations	
(Sat)	1.00pm	I am Ready for Public Speaking	Scenes Behind the Story	
24 Sept	10.00am	Interactive Classroom Learning: Marcoeconomics vs. Microeconomics	Interactive Classroom Learning: Marcoeconomics vs. Microeconomics	
(Sun)	1.00pm	About Biosciences	What To Do Once You Graduate from Medical School	

0	Kampar Campus Only					
ပ္ခ်င်္ခ	Area	Demo 1	Area	Demo 2		
	Biology	Food Tests - Iodine (starch) Test and Biuret (Protein) Test	Biology	Colourful Flower		
De De	Chemistry	Homemade Ice Cream in a Bag	Chemistry	Invisible Ink		
S_	Physics	Can Can Go	Physics	Coloured Water Stream		

Note: Current Form 1 to Form 5 students are welcome to attend the Science Demo. Free Admission

## www.utar.edu.my



# Science Demo

## Kampar Campus Only

## 5-6 August 2017 2-3 September 2017 23-24 September 2017

Biology Demo 1

Food Tests - Iodine (Starch) Test and Biuret (Protein) Test

To Investigate the Presence of Starch and Protein in Food.

Biology Demo 2

**Physics** 

Demo 2

#### **Colourful Flower**

To Investigate the Transport System in Plants.



SL BOTTLE

Water Bucket LASER

UT

### Coloured Water Stream

To Demonstrate and Explain the Formation of a Coloured Water Jet Based on Total Internal Reflection by Using Laser.

Note: Current Form 1 to Form 5 students are welcome to attend the Science Demo. Free Admission