

OPEN DAY

5-6 August
2-3 September
23-24 September
(9.00am-5.00pm)

Kampar Campus
Sungai Long Campus

1 Talks/Workshops/
Science Demo

What is next after SPM/STPM?
University? Where? How?



4 Apply For Admission

Step 1: [Icon: Document]

Step 2: [Icon: Checklist]

Step 3: [Icon: Money]

Step 4: [Icon: Handshake]

2 Academic Counselling

(Foundation, Bachelor's, Master's, PhD, Professional Qualifications, Part-time Degrees, English Programmes etc.)

3

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

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

Career Talks	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	
	12.00pm	Welcome to Business World	My Study Tour Experience	
	2.00pm	Applications of Biosciences, Agriculture & Food Science	Applications of Biosciences, Agriculture & Food Science	
2 Sept (Sat)	11.00am	Discover Chinese Studies	Discover Chinese Studies	
	12.00pm	Welcome to Business World	Welcome to Business World	
	2.00pm	Biosciences, Agriculture & Food Science Career Prospects	Prospects for Well-Educated Nurses & Nursing Scholarships	
3 Sept (Sun)	11.00am	Career Prospects in Sciences, Arts & Social Sciences	Foundation Programmes: Your Pathway after SPM	
	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	

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

Science Demo	Kampar Campus Only			
	Area	Demo 1	Area	Demo 2
	Biology	Food Tests - Iodine (starch) Test and Biuret (Protein) Test	Biology	Colourful Flower
	Chemistry	Homemade Ice Cream in a Bag	Chemistry	Invisible Ink
	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

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

Colourful Flower

To Investigate the Transport System in Plants.



Chemistry Demo 1

Homemade Ice Cream in a Bag

To Make Homemade Ice Cream in a Bag.



Chemistry Demo 2

Invisible Ink

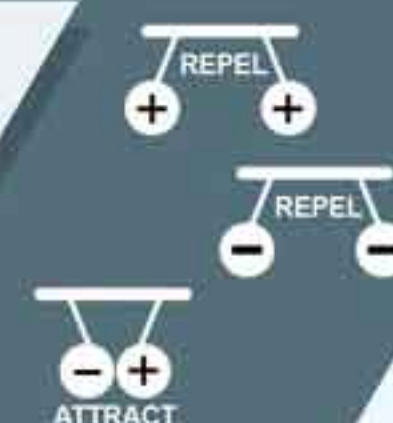
To Study pH Concept.



Physics Demo 1

Can Can Go

To Demonstrate the Electrostatic Force.



Physics Demo 2

Coloured Water Stream

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

