

## 2018 June H2 Chemistry Topical Crash Course [LIMITED VACANCIES!!] https://goo.gl/forms/T1whKnbffHfVsTja2

Course Highlights	What Students Will Gain			
Master the art to recall theories and definitions with less	Distilled essence for each topic			
memorising and more understanding under each topic	• Thought-provoking question pack with a focus on mastery of skills for each topic			
Master intuitive problem-solving skills under each topic	Exposure and Confidence in tackling problem found under each topic			

## Introduce a friend and both enjoy 20% off!

(both don't have to sit for the same course!)

All classes are conducted by MOE Scholar and former RJ Lecturer **Mr Julian Tan**. Visit <u>https://julianchemistry.com/</u> to find out more about him!

June Hol	Code	Courses	Day	Date & Time	Duration (incl. adequate breaks)	Fees
Week 1	Org1	Introductory Organic Chemistry, Isomerism, Alkane	Thu	31 May 11.30am – 3.30pm	4 hours	\$200
	Org2	Alkene, Arene	Fri	01 Jun 11.30am – 3.30pm	4 hours	\$200
	Org3	Halogen Derivatives, Alcohol	Sun	03 Jun 3.30pm – 7.30pm	4 hours	\$200
	Org4	Aldehyde & Ketone, Carboxylic Acid & Its Derivatives	Mon	04 Jun 12.00pm – 4.00pm	4 hours	\$200
Week 2	Org5	Amine, Amide and Amino Acid	Tue	05 Jun 12.00pm – 4.00pm	4 hours	\$200
	Org6	Organic Chemistry Problem Solving	Fri	08 Jun 12.00pm – 4.00pm	4 hours	\$200
	ChemBond	Chemical Bonding (2-Day Programme)	Sat	09 Jun 9.00am – 11.30am	2.5 hours	\$250
			Thu	10 Jun 9.00am – 11.30am	2.5 hours	Ş230
	Kinetics	Kinetics (2-Day Programme)	Thu	07 Jun 12.30pm – 4.00pm	3.5 hours	\$350
			Sun	10 Jun 3.30pm – 7.00pm	3.5 hours	νοςς



June Hol	Code	Courses	Day	Date & Time	Duration (incl. adequate breaks)	Fees
Week 3	Eqm1	Chemical Equilibria	Mon	11 Jun 12.00pm – 3.30pm	3.5 hours	\$175
	Eqm2	Acid-Base Equilibria (2-Day Programme)	Tue	12 Jun 12.00pm – 3.30pm	3.5 hours	\$350
			Thu	14 Jun 12.00pm – 3.30pm	3.5 hours	Ş350
	Eqm3	Solubility Equilibria	Sun	17 Jun 3.30pm – 7.00pm	3.5 hours	\$175
	Eqm4	Electrochemistry / Redox Equilibria	Fri	15 Jun 11.30am – 3.30pm	4 hours	\$200
Week 4	Mole	Stoichiometry & Redox	Mon	18 Jun 12.00pm – 4.00pm	4 hours	\$200
	Energetics (2-Day Programme)	Energetics	Tue	19 Jun 12.00pm – 3.30pm	3.5 hours	\$350
		(2-Day Programme)	Thu	21 Jun 12.00pm – 3.30pm	3.5 hours	νυσες
	Atoms&Gas	The Atomic Structure & The Gaseous State	Fri	22 Jun 11.30am – 3.30pm	4 hours	\$200



- All courses are conducted at **505B Bishan Street 11 #01-422 Singapore 572505**.
- General Enquiries: Whatsapp/Call Mr Julian Tan (9871 7432), Ms Tania Seah (8299 0337) or Ms Bernice Chiew (9766 2130).
- Registration is on a first-come-first serve basis. You will be informed once your registration is successful.
- All payments to be done on the first day of lesson. Please indicate <Student's Name>, <JC>, <Level> at all times. Payment modes are
  - Bank Transfer to OCBC Current 511-417222-001
    - (please whatsapp picture of successful transaction to Ms Cecilia Tan +65 9764 5929)
  - Cheque should be crossed and made payable to "ATOMS LEARNING HUB PTE. LTD."
  - Cash contained in sealed envelopes
- There is no replacement session for any unattended session. A copy of the video & materials gone thru' can be provided at a later date.
- Julian Chemistry will not be held liable for all claims, liabilities and expense of any kind arising from injuries, or damages sustained to persons or property in, or around the premises, or be held responsible for the students' welfare before commencement or after the end of the sessions.
- Classes will only commence with a minimum of 10 sign ups. In the unlikely event that the minimum enrolment is not met, you will be informed of the cancellation of the affected classes. A full refund will be given if the payment has already been made.



Please visit <u>https://goo.gl/forms/T1whKnbffHfVsTja2</u> to select your choice of

- 🖵 Org1 (\$200)
- 🖵 Org2 (\$200)
- 🖵 Org3 (\$200)
- 🖵 Org4 (\$200)
- 🖵 Org5 (\$200)
- 🖵 Org6 (\$200)
- □ ChemBond (\$250)
- □ Kinetics (\$350)
- 🖵 Eqm1 (\$175)
- 🖵 Eqm2 (\$350)
- 🖵 Eqm3 (\$175)
- 🖵 Eqm4 (\$200)
- □ Mole (\$200)
- Energetics (\$350)
- □ Atoms&Gas (\$200)

General Enquiries: Whatsapp/Call

Mr Julian Tan (**9871 7432**),

Ms Tania Seah (8299 0337)

or Ms Bernice Chiew (9766 2130).