

# USS June Holiday Intervention Programme 2025

Dates: 4,5,6,27 June 2025

Target Group: Selected Secondary 3 and 4 students

## Objectives:

- 1.Reinforce key concepts in core subjects (eg.English, Mathematics, Science)
- 2.Develop exam study strategies and time management skills
- 3.Boost students' confidence and motivation for upcoming examinations
- 4.Close learning gaps by provide targeted support for areas of individual weakness

## Expectations:

- Students will attend all sessions involved punctually and participate actively
- Teachers will provide targeted, high-quality instruction and support
- Students will complete pre-programme assignments to identify areas for improvement
- Post-programme assessment will show measurable improvement in targeted areas
- Students will develop and commit to personalised study plans for the term ahead
- Programme will result in improved confidence and readiness for upcoming examinations

JUNE HOLIDAY INTERVENTION SCHEDULE 2025																	
DATE	04/06/2025 (Wed)																
TIME		3V	3A	3B	31	32	33	34	4V	4A	4B	4C	41	42	43	44	5A
8.00 - 9.00	Subject(TG)	English	English	English	Pure Chem	Pure Chem		E Math	English	Math(Express)	Math(Express)/ Math(NA)	Math(Express)	Math	Math	Math	Math	English
	TCR I/C	Fairus	Syazwani	Hidayah	Hong WM	Mok LH		Mdm Rohaila	Hayati	Ms Jean Ong	Ms Jean Ong/Ms Chen	Ms Jean Ong	Mr Liew	Mdm Ng	Mrs Chang	Mdm Cheong	Andrew
	VENUE	classroom	classroom	classroom	own classroom	own classroom		Classroom	Classroom	Classroom	Classroom/C4-03	Classroom	Classroom	Classroom	Classroom	Classroom	Learning Lab
9.00 - 10.00	Subject(TG)	English	English	English	Pure Chem	Pure Chem		E Math	English	Math(Express)	Math(Express)/ Math(NA)	Math(Express)	Math	Math	Math	Math	English
	TCR I/C	Fairus	Syazwani	Hidayah	Hong WM	Mok LH		Mdm Rohaila	Hayati	Ms Jean Ong	Ms Jean Ong/Ms Chen	Ms Jean Ong	Mr Liew	Mdm Ng	Mrs Chang	Mdm Cheong	Andrew
	VENUE	classroom	classroom	classroom	own classroom	own classroom		Classroom	Classroom	Classroom	Classroom/C4-03	Classroom	Classroom	Classroom	Classroom	Classroom	Learning Lab
10.00 - 10.30	RECESS																
10.30 - 11.30	Subject(TG)				Biology (3PB1)	Physics (3PP1)	E Math	Sci Chem (3CY2)		English	English	English	English	English	English	English	English
	TCR I/C				Ho Kian Tong	Andrew Shen	Mr Tan YK	Mok LH		Darren	Yenty	Christina	Adrian	Hidayah	Hayati	Andrew	Andrew
	VENUE				Bio Lab	B4-02	Classroom	own classroom		Classroom	Classroom	Classroom	Classroom	Classroom	Classroom	Learning Lab	Learning Lab
11.30 - 12.30	Subject(TG)				Biology (3PB1)	Physics (3PP1)	E Math	Sci Chem (3CY2)		English	English	English	English	English	English	English	English
	TCR I/C				Ho Kian Tong	Andrew Shen	Mr Tan YK	Mok LH		Darren	Yenty	Christina	Adrian	Hidayah	Hayati	Andrew	Andrew
	VENUE				Bio Lab	B4-02	Classroom	own classroom		Classroom	Classroom	Classroom	Classroom	Classroom	Classroom	Learning Lab	Learning Lab
12.30 - 13.30	LUNCH																
13.30 - 14.30	Subject(TG)												HY/Geog	HY/Geog	HY/Geog	HY/GEOG	Math
	TCR I/C												Yee Ting/Shaihkah	Yee Ting/Shaihkah	Nisa/Yuen Lim	Nisa/Yuen Lim	Mdm Cheong
	VENUE												Classroom	Classroom	Classroom	Classroom	Classroom
14.30 - 15.30	Subject(TG)												HY/Geog	HY/Geog	HY/Geog	HY/GEOG	Math
	TCR I/C												Yee Ting/Shaihkah	Yee Ting/Shaihkah	Nisa/Yuen Lim	Nisa/Yuen Lim	Mdm Cheong
	VENUE												Classroom	Classroom	Classroom	Classroom	Classroom
DATE	05/06/2025 (Thu)																
TIME		3V	3A	3B	31	32	33	34	4V	4A	4B		41	42	43	44	5A
8.00 - 9.00	Subject(TG)			Math(NA)	English	English	English	English		Sci Chem (SBB_4CY2)	Sci Chem (SBB_4CY2)		Pure Chem (4PC1)	Pure Physics (4PP1)	Sci Bio (4CB1)	Sci Chem (4CY2)	Sci Phy (5CP1)
	TCR I/C			Mr Tan YK	Hidayah	Hayati	Adrian	Janet		Chua SS	Chua SS		Mok LH	Tsia	Sumitha	Chua SS	Sabrina
	VENUE			Classroom	Classroom	Classroom	Classroom	Classroom		Learning Space 1	:Learning Space 1		Chem Lab	Phy Lab	Bio Lab	Learning Space 1	own classroom
9.00 - 10.00	Subject(TG)			Math(NA)	English	English	English	English		Sci Chem (SBB_4CY2)	Sci Chem (SBB_4CY2)		Pure Chem	Pure Physics (4PP1)	Sci Bio (4CB1)	Sci Chem (4CY2)	Sci Phy (5CP1)



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