IN-S	MART	Proj	ect ca	alend	lar	Events	Objectives of events	Admin Issues and remarks
Sun Mon 6 7 13 14 20 21 27 28	13     14     15     16     17     18     19       20     21     22     23     24     25     26					Kick off meeting Date: 9 Jul 2025 Time: 15:00-16:30 pm Venue: HKU	Kick-off meeting Teachers gain a brief introduction to CITE, get a taste of the IDEALS system and network with other project schools	
Sun Mon  3 4 10 11 17 18 24 25 31	5 12 19	Wed  6 13 20 27		Fri 1 8 15 22 29	Sat 2 9 16 23 30			Late Aug Consent forms to be made available on the project website by the CITE team  Late Aug CITE team invites school to submit staff and students participating list and consent forms from schools  Principal Teachers Students

	IN-SI	MAR1	Γ Proj	ect c	alenc	lar	Events	Objectives of events	Admin Issues and remarks
Sun 7 14 21 28			Wed 3 10 17 24			Sat 6 13 20 27	1st EC meeting Date: 17 Sep 2025 Time: 3:00-5:00pm Venue: HKU  Workshop 1 Potential theme: Al-related topic Date: 30 Sep 2025 Time: 3:00-5:00pm Venue: Zoom	An opportunity for schools to learn about the objectives of the IN-SMART project, its timeline, and the activities involved in the support process  Workshop 1 Al-related topic; specific content TBC	CITE team arranges pre-project interviews  19 Sep CITE team starts distributing principal, teacher and student pre-project surveys (only after the school has submitted its consent forms; timing depends on each school's submission)
Sun 5 12 19 26	Mon 6 13 20 27		Wed 1 8 15 22 29		Fri 3 10 17 24 31	Sat 4 11 18 25	Workshop 2 Potential theme: learning design Date: 15 Oct 2025 Time: 3:00-5:00pm Venue: HKU  Technical Training (optional) Date: 24 Oct 2025 Time: 3:00-4:30 pm Venue: Online	Workshop 2 Participants will be introduced to the Learning Design Triangle Theory, gaining an understanding of it and learning how to apply it to enhance the effectiveness of learning design  Technical Training Participants will learn to conduct basic learning design, manage student learning, and perform learning analytics functions using the IDEALS system, in order to enhance student learning effectiveness and support teacher professional development	Early Oct (consent form cut-off) Schools submit list of participating students and consent forms from students and parents  22 Oct (survey cut-off) Schools complete principal, teacher and student pre-project surveys

	IN-SI	MART	Proje	ect ca	alend	dar	Events	Objectives of events	Admin Issues and remarks
Sun 2 9 16 23 30	9     10     11     12     13     14     15       16     17     18     19     20     21     22       23     24     25     26     27     28     29				7 14 21	1 8 15 22	Workshop 3 Potential theme: Learning design 2 (Al-powered learning design pattern) Date: 12 Nov 2025 Time: 3:00-5:00pm Venue: HKU	Workshop 3 Building on the previous workshop, participants will be introduced to learning design patterns that integrate AI learning elements with self-directed learning. This will further their understanding of how to apply the Learning Design Triangle Theory to enhance the effectiveness of learning designs related to AI learning	
Sun 7 14 21 28	December 2025  un Mon Tue Wed Thu Fri Sat  1 2 3 4 5 6  7 8 9 10 11 12 13  14 15 16 17 18 19 20  21 22 23 24 25 26 27  28 29 30 31		6 13 20	Workshop 4 Potential theme: Constructive Alignment, assessment Date: 10 Dec 2025 Time: 3:00-5:00pm Venue: HKU	Workshop 4 Participants will understand and be able to apply the concept of constructive alignment in learning design, ensuring that teaching and assessment methods are consistent with the intended learning outcomes, thereby making learning more visible				

	IN-	-SMA	RT Pr	oject	cale	ndar	Events	Objectives of events	Admin Issues and remarks
Sun 4 11 18 25	Mon 5 12 19 26		Wed 7 14 21 28		Fri 2 9 16 23 30	Sat 3 10 17 24 31	Workshop 5 Potential theme: Digital literacy and AI literacy Date: 21 Jan 2026 Time: TBC Venue: TBC	Workshop 5 Participants will understand what digital literacy and AI literacy are, and how to cultivate these literacies in students through learning design	
Sun 1 8 15 22	Mon 2 9 16 23		Wed 4 11 18 25		Fri 6 13 20 27	Sat 7 14 21 28			

	IN	N-SMA	RT Pr	oject	cale	ndar	Events	Objectives of events	Admin Issues and remarks
Sun 1 8 15 22 29	15     16     17     18     19     20     21       22     23     24     25     26     27     28					7 14 21	Workshop 6 Potential theme: Multilevel Multiscale Model of Connecte Learning, Architecture for learning Date: 11 Mar 2026 Time: 3:00-4:30pm Venue: Online	Workshop 6 Participants will understand how to leverage the "Learning Structure" to establish the expansive power of SDL-STEAM educational innovation, and how to achieve the scalability of educational innovation through expandable models	
Sun 5 12 19 26	2     13     14     15     16     17     18       9     20     21     22     23     24     25		Teacher Award Scheme Date: 25 Apr 2026 Time: 9:00am -1:00pm (tentative) Venue: HKU	Teacher Award Scheme Participants will receive awards based on the evaluation of their learning designs and will share outstanding designs and course examples with others	29 Apr CITE team distributes principal, teacher and student post-project surveys				

	IN-S	MAR	T Proj	ect c	alen	dar	Events	5	Objectives of events	Admin Issues and remarks
Sun 3 10 17 24 31	10       11       12       13       14       15       16         17       18       19       20       21       22       23         24       25       26       27       28       29       30				1 8 15 22	2 9 16 23	2nd EC meeting Date: 6 May 2026 Time: 3:00-5:00pm Venue: HKU  Territory-wide diss TBC (following the of Research Symposium)	semination date of CITE	2nd EC meeting To share insights from the completed surveys and learn about the role of MLMS in school development in STEAM education	
Sun 7 14 21 28	21 22 23 24 25 26 27		Project Review Date: 17 Jun 2026 Time: 3:00-4:30pm Venue: Online		Project Review Participating schools will present summaries of their completed STEAM courses and attend presentations from other schools, offering valuable insights to guide STEAM innovations in the coming year	5 Jun (Survey cut-off) Schools complete principal, teacher and student post-project surveys CITE team arranges principal and teachers' project review				

	IN-S	MAR	T Proj	ect c	alen	dar		Events	Objectives of events	Admin Issues and remarks
		Ju	ly 2026	3				Student Award Scheme Date: 11 Jul 2026 Time: 9:00am-1:00pm	Student Award Scheme This event offers a platform for schools to showcase their students' STEAM	CITE team arranges principal and teachers' project review
Sun	Mon	Tue	Wed	Thu	Fri	Sat	'	Venue: HKU	learning outcomes. Students will have	
			1	2	3	4			the opportunity to share their work and learn collaboratively with peers from	
5	6	7	8	9	10	11			other schools	
12	13	14	15	16	17	18				
19	20	21	22	23	24	25				
26	27	28	29	30	31					

#### Remarks

11411141115	
	Public Holiday
	IN-SMART project events

#### Simple workflow for survey distribution and collection

- Step 1: Collect consent forms and prepare pre-survey materials

  Collect informed consent forms from participating teachers and students

  Prepare pre-survey instruments and related materials
- Step 2: Prepare pre-survey tokens based on participation

  Generate individual pre-survey tokens according to the number of signed consent forms

  Conduct internal team testing of the pre-survey instruments
- Step 3: Distribute pre-test survey

  Send the survey invitations, instructions, and tokens to the school coordinator 19 Sep

  Provide a clear deadline for survey completion
- Step 4: Monitor the pre-survey response rate and report progress

  Continuously track survey response rates during the open period

  Provide weekly progress reports to the team to enable follow-up by SDO/PA
- Step 5: Close the pre-survey and conduct data analysis

  End pre-survey collection on the cut-off date 22 Oct

  Begin data cleaning and preliminary analysis of the pre-survey results