



Curtin Singapore

JULY 2026

RESEARCH PULSE

Contents

1 Welcome to Research Pulse

2 Project Updates on the Second Call to the Internal Research Grant Scheme

a. *Smart Tourism, Living Heritage: AI's Influence on Cultural Appreciation and Sustainability in Singapore's Culinary Landscape*

b. *A Chatbot Agent for High-Quality Data Collection and OOS Detection in Conversational Settings*

c. *Understanding Participation of Male Seniors in Active Ageing Centres*

d. *Attitudes and Perceptions about the Use of Generative Artificial Intelligence (GenAI) in Higher Education in Singapore: A Mixed-Methods Study*

e. *Towards a Waste Management Movement: Societal Perceptions and Call to Action for Circularity in Singapore for Land, Waterway and Ocean Health*

f. *Strategic Solutions through ESG Initiatives Simulation: Gamified Training for Sustainable Business Decision-Making in Southeast Asia*

3 Research Funding

1. Welcome to Research Pulse

In this issue, we will share updates on the projects from the first call of the Internal Research Grant Scheme (IRGS) at Curtin Singapore.

The scheme is designed to strategically nurture, inspire, and strengthen a vibrant research culture across the University. It provides targeted, seed-level funding that enables researchers to explore bold ideas, initiate pilot studies or proof-of-concept projects, and generate the foundational evidence required for larger external grants.

Aligned with Curtin Singapore's research clusters, the scheme aims to enhance institutional research capacity by encouraging meaningful industry collaboration and fostering interdisciplinary innovation. It serves as a catalyst for creativity, excellence, and product development—empowering researchers to experiment confidently, produce impactful publications, and elevate Curtin Singapore's overall research performance.

Thank you for your continued support to Research Pulse.

Best wishes,

Curtin Singapore Research

2. Project Updates on the Second Call to the Internal Research Grant Scheme

a) Smart Tourism, Living Heritage: AI's Influence on Cultural Appreciation and Sustainability in Singapore's Culinary Landscape

Principal Investigator: *Dr Zahirah Zainol, Curtin Singapore*

Co-investigators: *Assoc. Prof Min Teah, Dr Nurhafihz Noor, Dr Ashley Tong*

1. Project Aims

This project investigates how Artificial Intelligence (AI) shapes cultural perception, appreciation, and preservation within Singapore's food tourism ecosystem. As AI-driven recommendation systems increasingly guide tourist behaviour, the study examines the risk that popularity-based algorithms may displace heritage significance in how Singapore's multicultural culinary traditions are represented and consumed. Grounded in the Stimulus–Organism–Response (S–O–R) framework, the project pursues four aims:

- Analyse how AI-driven platforms influence perceptions of authenticity in Singapore's food tourism.
- Examine how sustainability values are integrated into AI-mediated tourism systems.
- Develop a culturally responsive AI design framework for food tourism applications.
- Produce evidence-based policy and design recommendations for industry and government stakeholders.

2. Progress to Date

Phase 1 - Foundational research (in progress). The team is currently conducting a systematic literature review (SLR) of AI usage in the culinary and food tourism industry, synthesising work across AI ethics, digital cultural heritage, tourism studies, and sustainability.

Research design to be finalised. The S–O–R research framework, constructs, and the staged design for the subsequent quantitative study will be finalised after the findings of the SLR has concluded.

3. Key Outputs & Deliverables

- **Study 1 - Systematic Literature Review (in progress):** a publishable synthesis mapping the state of AI usage in the culinary industry and identifying gaps in cultural and sustainability considerations.
- **Study 2 – Mixed-method studies (upcoming):** an AI pilot experimental design with an online survey (target 400 respondents) analysed via PLS-SEM, complemented by 30 semi-structured stakeholder interviews, to empirically test the S-O-R model.
- **Cultural-AI Sustainability Framework:** a culturally responsive AI design framework integrating heritage preservation, sustainability, and inclusive representation.
- **Dissemination outputs:** academic publications into a marketing/tourism research journal.

4. Outcomes & Impact

By aligning AI ethics with cultural sustainability, the project supports Singapore's Smart Nation ambitions while safeguarding its living culinary heritage. Anticipated outcomes include:

- A theoretical contribution to the sustainable tourism, food tourism, and AI ethics literature.
- A practical, culturally informed AI design framework adoptable by technology developers and platforms.
- Evidence-based policy recommendations for relevant stakeholders such as cultural institutions and the hawker community.
- Strengthened collaboration bridging technology innovation and cultural heritage preservation, positioning Singapore as a leader in responsible AI-enabled tourism.

5. Next Steps

- Complete the systematic literature review and prepare the manuscript for journal submission.
- Finalise and obtain ethics approval; pilot and deploy the survey and interview instruments.
- Commence Phase 2 data collection (Qualtrics survey and interviews)
- Proceed to thematic and PLS-SEM analysis and develop the Cultural-AI Sustainability Framework.

b) A Chatbot Agent for High-Quality Data Collection and OOS Detection in Conversational Settings

Principal Investigator: *Dr Cai Xinyi, Curtin Singapore*

Project Partner: *ARROCA LLP*

Reporting Period: *February 2026 – June 2026*

1. Overall Progress Summary

During the reporting period from February 2026 to June 2026, the project remained in its early preparation and scoping stage. While no major technical implementation or pilot deployment has yet been completed, progress has been made in clarifying the project direction, refining the proposed research workflow, and identifying the key technical and governance components required for subsequent development.

The main focus during this period was to consolidate the project foundation, including the requirements for a privacy-preserving conversational data collection agent, the role of out-of-scope detection, and the expected structure of de-identified conversational records. This preparatory work is important because the project involves sensitive conversational data and requires careful consideration of privacy, consent, data minimisation, and compliance before any prototype or pilot can be deployed.

The project remains aligned with its original objectives: to design a chatbot agent capable of collecting only relevant and high-signal information from conversational settings, while abstaining from irrelevant, sensitive, or out-of-scope content. The reporting period has therefore been used to strengthen the conceptual and methodological basis for the next phase of implementation.

2. Progress Achieved During the Reporting Period

2.1 Project Scope and Use-Case Refinement

From February to June 2026, the project scope was reviewed and refined with particular attention to the types of conversational settings that the chatbot agent may support. These include meetings, group chats, and direct conversations. The original project plan identifies these channels as the main environments where valuable operational knowledge may be exchanged but not consistently captured.

A preliminary distinction was further developed between information that should be collected and information that should be ignored or redacted. In-scope information includes items such as decisions, action items, risks, requirements, and non-identifying issue descriptions. Out-of-scope information includes personal identifiers, confidential client names, privileged communications, and unrelated conversation. This distinction will form the basis for the OOS gating mechanism in the next phase.

2.2 OOS Detection Direction

Initial work was carried out to review how the proposed OOS detection component should be positioned within the overall chatbot pipeline. The project does not aim to collect all conversational content. Instead, the OOS gate is intended to act as a filtering and abstention mechanism, ensuring that only relevant and appropriate information is extracted.

During this period, the project direction was refined around three possible OOS handling outcomes:

- 1. Collect:** the content is relevant, non-sensitive, and suitable for structured extraction.
- 2. Abstain or ignore:** the content is irrelevant, sensitive, or clearly out of scope.
- 3. Flag for review:** the content is ambiguous and may require human-in-the-loop assessment.

Although no formal model training has yet been conducted, this work provides a clearer basis for designing the classifier, retrieval-based gate, or hybrid OOS detection approach in the next stage.

2.3 Privacy and Governance Preparation

Given the privacy-sensitive nature of the project, progress was also made in outlining the privacy-by-design requirements. These include consent workflow, de-identification, access control, retention rules, secure storage, and audit trails.

Rather than moving directly into data collection, the current period focused on identifying what governance artefacts will be needed before a pilot can be safely conducted. This includes developing a clearer understanding of how raw conversational data should be minimised, how structured records should be stored, and how personally identifiable information should be redacted before any dataset is used for research or analytics.

This preparatory work is necessary to reduce privacy and compliance risks during later stages of the project.

2.4 Structured Data Schema Planning

A preliminary schema for collected conversational records was considered during this period. The project aims to avoid storing raw transcripts where possible and instead store structured, de-identified records.

The following candidate record types were identified as suitable for later development:

- decision records;
- action items;
- risks or blockers;
- requirements;
- issue descriptions;
- recurring themes;
- follow-up questions;
- uncertainty or human-review flags.

This schema planning will support the future construction of a curated domain-specific dataset and make the collected outputs more useful for downstream analytics and predictive modelling.

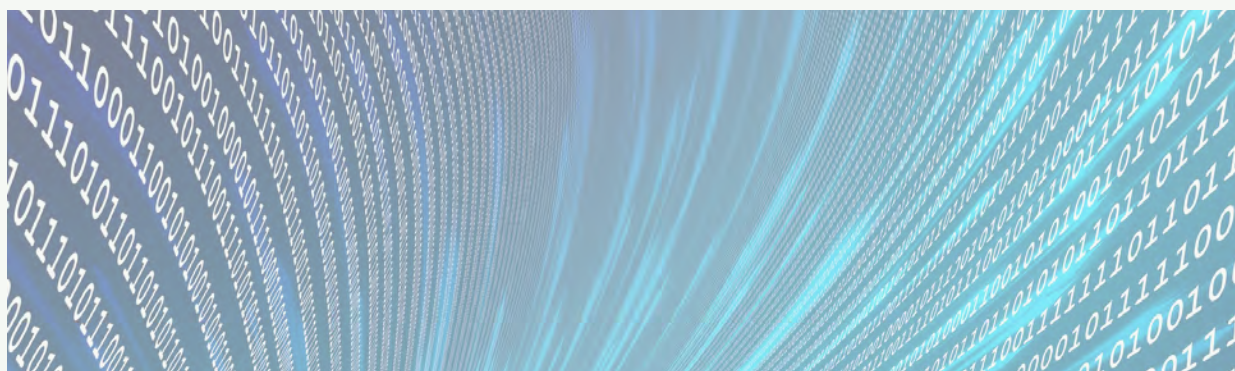
2.5 Literature and Methodology Consolidation

The reporting period was also used to consolidate the methodological foundation of the project. The project builds on prior work in OOS classification, few-shot OOS detection, text classification, semantic similarity modelling, and privacy-preserving data handling.

The methodology was reviewed around the following components:

- OOS detection with calibrated thresholds;
- abstention for uncertain cases;
- PII/entity detection and redaction;
- structured extraction of decisions, risks, and action items;
- lightweight model deployment;
- evaluation using OOS precision/recall, de-identification quality, latency, cost, and user feedback.

This review has helped clarify the technical sequence for implementation, even though implementation has not yet substantially started.



3. Activities by Month

February 2026

The project was initiated through a review of the original proposal and its intended research outcomes. The main activities focused on understanding the project objectives, expected deliverables, and technical dependencies. Particular attention was given to the relationship between conversational data collection, OOS detection, and privacy-preserving processing.

March 2026

The project scope was further refined. Work during this month focused on identifying potential conversational scenarios and clarifying what types of information should be treated as in-scope, out-of-scope, or uncertain. This helped establish a clearer foundation for the future OOS taxonomy and handling policy.

April 2026

Preliminary methodology planning was conducted. The work focused on how the chatbot pipeline may be structured, including consent and notice, OOS gating, extraction and summarisation, de-identification, structured storage, and later analytics. This month mainly contributed to the conceptual design of the end-to-end workflow.

May 2026

The privacy and governance aspects of the project were reviewed in more detail. Key issues included data minimisation, de-identification, access control, retention, auditability, and the need to avoid unnecessary use of raw conversational transcripts. This helped identify the governance requirements that should be addressed before any live pilot or partner-side deployment.

June 2026

The project direction was consolidated for the next stage. The main output of this period was a clearer plan for moving from conceptual design to prototype development. The next phase will focus on implementing a basic OOS detection pipeline, preparing test examples, defining evaluation criteria, and exploring lightweight deployment options.



4. Current Status

The project is currently in the preparatory and design stage. No full prototype has been deployed yet, and no real partner conversational data has been collected during this reporting period. However, the project has progressed in terms of conceptual readiness, methodology refinement, and governance planning.

The current status can be summarised as follows:

Area	Status
Project scope	Reviewed and refined
Use cases	Preliminary conversational settings identified
OOS taxonomy	Initial categories defined
Privacy framework	Key governance requirements identified
Data schema	Preliminary structured record types considered
Prototype development	Not yet completed
Pilot deployment	Not yet started
Real data collection	Not yet started
Evaluation	Planned for later phase

5. Challenges and Delays

The main challenge during this reporting period was the limited technical progress due to the need to first clarify privacy, governance, and implementation requirements. Since the project involves potentially sensitive conversational data, it is important to avoid premature data collection or deployment before appropriate controls are defined.

Another challenge is that the chatbot agent requires integration of multiple components, including OOS detection, de-identification, structured extraction, secure storage, and user-facing interaction design. These components need to be planned carefully before development begins.

As a result, progress during this period has been slower than expected in terms of implementation, but the preparatory work has helped reduce uncertainty and prepare the project for a more focused development phase.

6. Planned Work for July 2026 Onwards

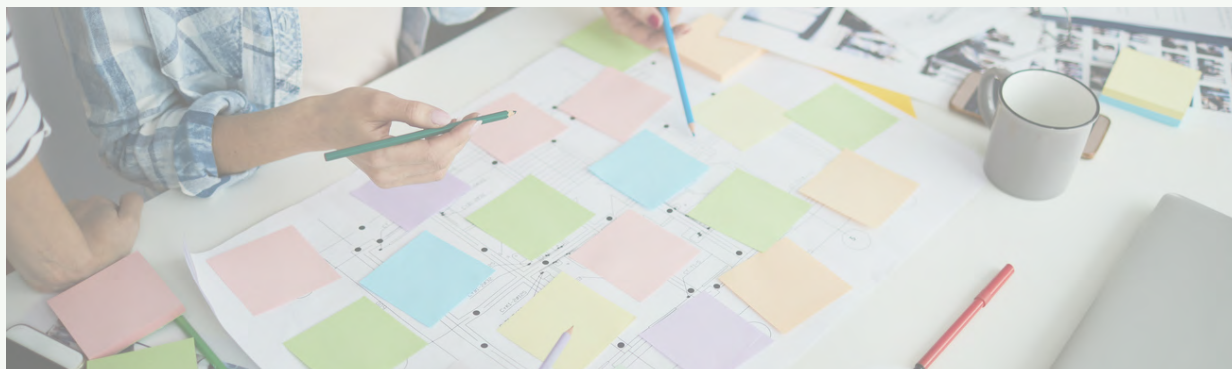
The next stage of the project will focus on moving from preparation to implementation. Planned activities include:

1. Develop a small-scale prototype of the OOS detection module using sample or synthetic conversational data.
2. Define an initial evaluation dataset with examples of in-scope, out-of-scope, and uncertain content.
3. Implement a preliminary de-identification pipeline for detecting and redacting personal or sensitive entities.
4. Design the structured output format for decisions, action items, risks, requirements, and issue descriptions.
5. Prepare initial evaluation metrics, including OOS precision/recall, abstention quality, and de-identification accuracy.
6. Continue preparing research outputs related to the IETBHEC 2026 milestone.
7. Discuss practical pilot requirements with the partner organisation before any live deployment.

7. Conclusion

Overall, the period from February 2026 to June 2026 was primarily used for project familiarisation, scoping, methodology refinement, and privacy/governance preparation. Although limited implementation progress has been made, the project direction has become clearer, and the necessary foundation has been established for the next stage of prototype development.

The project will now move towards technical implementation, beginning with a basic OOS detection and de-identification pipeline, followed by structured data extraction and evaluation using controlled examples before any real-world pilot deployment.



c) Understanding Participation of Male Seniors in Active Ageing Centres

Principal Investigator: *Dr Angela Koh, Curtin Singapore*

An abstract titled "Motivations and Barriers Shaping Male Seniors' Physical Activity Participation in a Singapore Active Ageing Centre (AAC): An Exploratory Case Study of Senior Hub 1" has been accepted for presentation at the 20th Asian Association for Sport Management Conference (AASM 2026), held in conjunction with the KUSHS International Conference on Sports Science and Health in Bangkok, Thailand, from 20 – 22 August 2026.

The conference theme, "Aging Society: Challenges and Opportunities in Sport Management and Innovation," highlights the growing need for evidence-based approaches to promoting healthy ageing through sport, physical activity, and innovative management practices. The study aligns closely with this theme by examining factors that influence physical activity participation among older men in Singapore, a demographic facing increasing health and social engagement challenges.

The abstract was accepted under the Sport Management: Public Health and Physical Activity Management track, reflecting the relevance of the research to contemporary issues in active ageing and community-based health promotion. A full conference paper will be submitted, and the findings will be disseminated through an oral presentation to an international audience of scholars, practitioners, and policymakers. Participation in this conference provides a valuable platform for knowledge exchange, research collaboration, and the sharing of insights that can inform policies and programmes supporting active ageing across Asia.



d) Attitudes and Perceptions about the Use of Generative Artificial Intelligence (GenAI) in Higher Education in Singapore: A Mixed-Methods Study

Research Team: *Dr Carolyn Koh, Dr Nik Chong, Mr Jeffrey Woo, and Mr Jack Ng, Curtin Singapore*

Project Timeline: *15 December 2025 – 30 November 2026*

This research examines how students at Curtin Singapore perceive and use Generative Artificial Intelligence (GenAI) in their academic work, with a focus on learning practices, academic integrity, and responsible use. Using a sequential explanatory mixed-methods design, the study combines a quantitative survey with qualitative focus group discussions to provide both breadth and depth of insight.

The project is on schedule, having progressed from the planning stage to active implementation. Ethics approval was successfully obtained from the Curtin University Human Research Ethics Committee, enabling the study to proceed.

Phase 1

The pilot study has been completed. The second stage of actual data collection at both the Singapore and Bentley campuses has been initiated through a survey deployed via Qualtrics, capturing students' attitudes, usage patterns, perceived benefits, and concerns related to GenAI. Phase 1 is currently a work in progress and should be completed by June.

Initial observations from the pilot study indicate that while students recognise the efficiency and support provided by GenAI tools, there remain concerns around over-reliance, academic integrity, and the boundaries of responsible use. These early patterns will inform the design of the subsequent qualitative phase. Once the survey data has been collected, it will be analysed, and the findings will inform the next phase of the research.



Phase 2

This phase of the research marks the commencement of the qualitative data collection process. The method for this phase will involve focus group discussions involving students and educators. Before the focus group discussions commence, our industry partner, Adobe, will conduct a workshop for the focus group participants demonstrating their latest AI software. Findings from this phase will be coded and analysed, then synthesised with the quantitative findings.

Findings from phases one and two will be integrated to develop a comprehensive understanding of how GenAI is shaping learning behaviours and decision-making in higher education.

Publications

Concurrent with our data collection, the team has been developing the literature review and methodology sections of the manuscript in preparation for submission to a Q1 journal. We have also sought guidance from Professor Alex Stojcevski regarding suitable journal outlets for submission. This places us ahead of our proposed timeline, which scheduled the literature review and manuscript development for journal publication and conference presentation between 30 October and 30 November 2026.

Further Outcomes

Further anticipated outcomes include a second peer-reviewed journal publication, a conference presentation, and an industry report that offers practical recommendations for educators and institutions. The project also aims to support Curtin Singapore's efforts to advance responsible AI adoption in education and to strengthen student AI literacy within an increasingly complex and rapidly evolving digital landscape.



e) Towards a Waste Management Movement: Societal Perceptions and Call to Action for Circularity in Singapore for Land, Waterway and Ocean Health

Principal Investigator: *Dr Adrian Tan, Curtin Singapore*

Collaborators: *Stridy, The International SeaKeepers Society Asia*

The Research Problem

As Singapore's Semakau landfill nears full capacity and Singapore reviews its Zero Waste Masterplan, the urgency to rethink waste systems is critical. Technical solutions alone are insufficient. Effective circularity demands meaningful public engagement, cultural shifts, and institutional alignment. However, it starts with uncovering how communities perceive waste and waste management and to co-create roadmaps with interventions that reflect their lived realities. Our research launched in April 2026 coincides with an opportune time when Singapore announced a review of its Zero Waste Masterplan in June 2026.

What Do We Study?

Our study explores public perceptions of waste, circularity, and environmental responsibility in Singapore. Perspectives gathered will contribute to understanding how individuals experience and respond to waste-related challenges in urban, coastal, and marine environments.

This study aims to:

- ✓ Understand how people perceive waste and environmental issues
- ✓ Explore everyday waste management practices
- ✓ Identify barriers and motivations for sustainable behaviour
- ✓ Inform future policies, initiatives, and community programmes

Benefits of the Study

- Better understand public attitudes and behaviours towards waste reduction
- Identify opportunities to strengthen circular practices
- Support the development of more sustainable and socially impactful systems for waste management

Data Collection

Data collection is ongoing through an online survey. Members of the public are encouraged to participate voluntarily by clicking on this link (<https://tinyurl.com/mw6dntsx>) or scanning the QR code in the infographic below.

****Curtin University Human Research Ethics Committee (HREC) has exempted this study from ethics review (record number EX84264)****

Curtin Singapore **STRIDY** **THE INTERNATIONAL SEAKEEPERS SOCIETY**

Towards a Waste Management Movement

Societal perceptions and call to action for circularity in Singapore for land, waterway and ocean health

This research explores how Singaporeans think, feel and act about waste and circularity — and how, together, we can create a cleaner, healthier future for our land, waterways and oceans.

Protect our environment | Build a circular Singapore | Create a better future together

OUR JOURNEY TOGETHER

From understanding to action — together, we can drive circular change.

- STEP 1 Understand**
We explore perceptions, behaviours and barriers to waste management and circular living in Singapore.
- STEP 2 Engage**
We listen to diverse voices and insights from communities, stakeholders and experts.
- STEP 3 Co-create**
Together, we develop solutions and ideas for a circular future that works for all.
- STEP 4 Mobilise**
We turn ideas into action and build a momentum for a waste management movement.

YOUR VOICE MATTERS

Take our survey and be part of the movement!

- Share your views and experiences
- Help shape practical and impactful solutions
- Make a difference for our land, waterways and oceans
- Join a community driving positive change

Scan to Join the Movement

Project Lead / Principal Investigator:
Dr. Adrian Tan, Curtin Singapore (Curtin University)

f) Strategic Solutions through ESG Initiatives

Simulation: Gamified Training for Sustainable Business Decision-Making in Southeast Asia

Principal Investigator: *Dr Wahseem Soobratty, Curtin Singapore*

Project Timeline: *December 2025 – December 2026*

Project Aim

This project aims to develop a practical and sector-relevant Environmental, Social, and Governance (ESG) Simulation platform that combines gamified learning, stakeholder-based decision-making, and data-driven ESG analysis to help Board of Directors and management-level users understand how ESG strategies are planned, prioritised, adjusted, and evaluated in realistic business contexts. The platform is designed to strengthen ESG literacy, support sustainability planning, and enhance strategic ESG decision-making for organisations across Indonesia and the wider Southeast Asia region. The work aligns with Curtin Singapore's strategic focus on digital innovation, emerging technologies, and contemporary pedagogy, while supporting institutional research capacity, industry collaboration, applied product development, and meaningful research outcomes.

Progress to Date

The ESG Simulation has been refined into a sector-relevant ESG decision-making platform with a clearer scope of work and updated feature direction. The current development covers company condition inputs, industry-specific ESG priorities, stakeholder selection, ESG budget allocation, double materiality analysis, external disruptor scenarios, ESG score projection, dashboard reporting, and final result interpretation. The project team has also finalized the proposed grant budget allocation, milestone timeline, and ESG game budget logic to ensure that ESG initiative spending can be linked more clearly to simulation outcomes, performance improvement, and decision-making trade-offs. In parallel, the UX/UI design and global base framework stage is currently in progress to strengthen the overall user journey, interface structure, and simulation flow before moving into frontend implementation, backend logic development, AI integration, reporting, testing, and deployment.



In addition, the preliminary Focus Group Discussion with PT Pelindo Terminal Petikemas (SPTP) Surabaya has been completed as an introductory validation activity to gather initial feedback on the simulation concept, usability, and relevance for corporate ESG learning. The feedback highlighted the need to make the simulation more people-focused and interactive, including the addition of ESG scores to make the game more challenging and engaging, clearer comparison between the company's existing ESG condition and the expected target condition, identification of key ESG performance gaps, and the use of interactive videos to support user engagement and scenario understanding. The feedback also suggested that embedded learning modules would add value to the ESG Simulation by helping users understand the ESG context and decision-making logic before engaging with the simulation.

To enhance the value and learning impact of the ESG Simulation, an integrated learning or introductory module is required to provide users with a foundational understanding of ESG concepts, simulation mechanics, stakeholder decision-making, budget allocation logic, and result interpretation before they begin the game. This approach is also aligned with feedback received during user testing with SPTP, which highlighted the importance of embedding learning materials within the ESG game experience. To support the development of this module, an Articulate subscription is needed. By using Articulate, the project team can develop engaging learning modules that help ensure users have sufficient ESG knowledge and contextual understanding before making decisions within the simulation environment. Articulate is an e-learning authoring platform that enables the project team to create visually rich and scalable digital learning modules, including guided explanations, narration, multimedia content, quizzes, and interactive learning activities. In the context of the ESG Simulation, Articulate will be used to build an integrated learning or introductory module that provides users with a foundational understanding of ESG concepts, simulation instructions, stakeholder decision-making, budget allocation logic, and result interpretation before they begin the game. This is important because the ESG Simulation is not only designed as a game-based platform, but also as a guided learning experience for leadership and management-level users across different sectors, user groups, and training contexts.



Key Outputs and Deliverables

- Development of the updated ESG Simulation prototype with enhanced features and user journey
- Preliminary user testing with Pelindo SPTP to introduce and validate the ESG Simulation concept
- Finalisation of ESG game budget allocation logic for ESG initiatives and simulation outcomes
- Sector-relevant ESG decision-making flow covering company profile, stakeholder selection, materiality, budget allocation, external disruptors, and final reporting
- Improved ESG result structure, including current ESG score, improved ESG score, adjusted ESG score, recommendations, dashboard summary, and materiality matrix
- Draft documentation of ESG Simulation methodology, feature improvements, user testing feedback, and product development progress

Outcomes and Impact

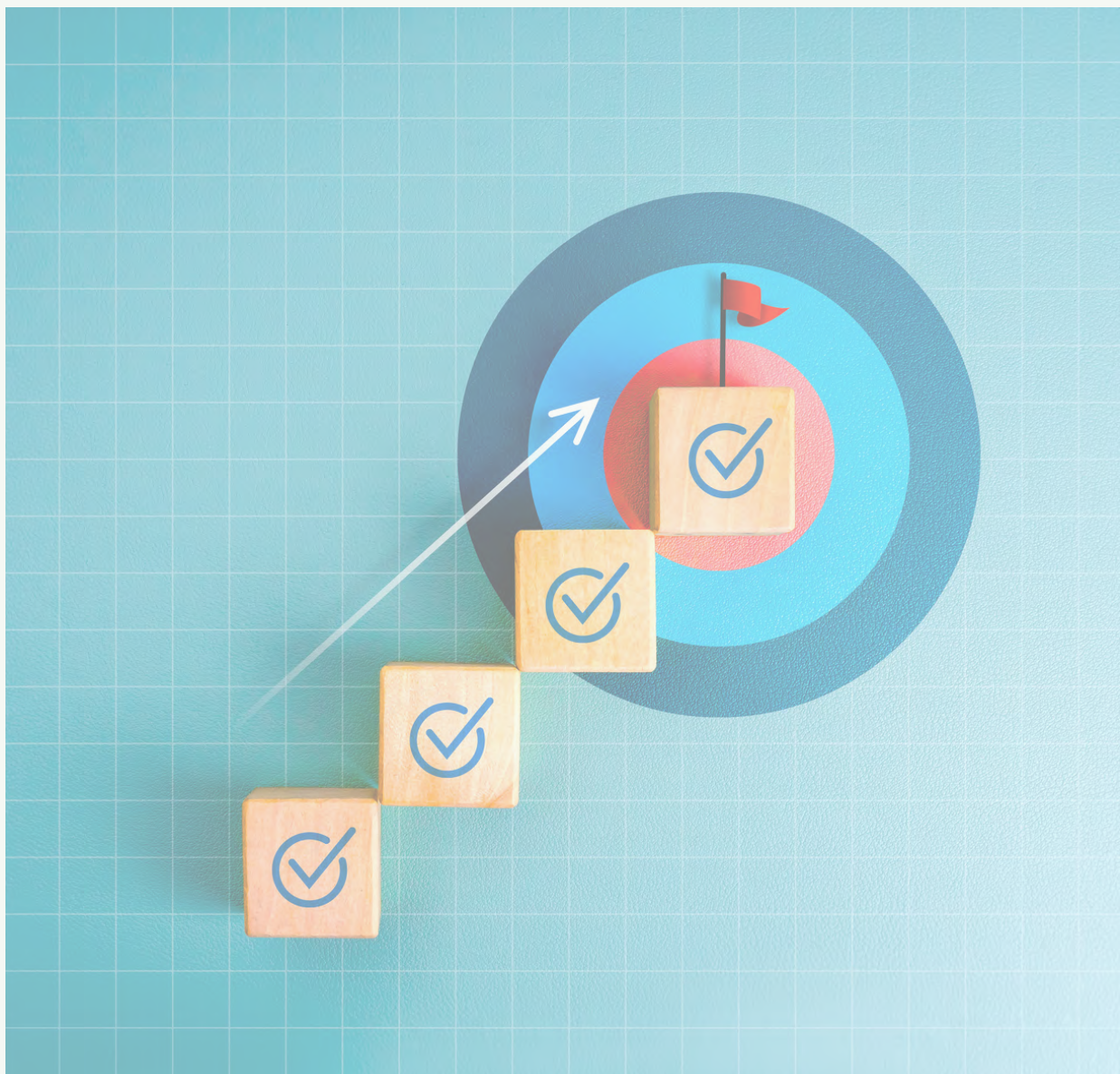
The ESG Simulation is expected to strengthen leadership readiness and ESG decision-making capability by helping corporate leaders, directors, and management-level users understand how ESG strategies can be translated into concrete initiatives, budget allocation decisions, projected ESG rating outcomes, and strategic responses to changing external conditions. The project also supports broader ESG education, executive training, sustainability capacity building, and university-industry collaboration by providing a practical and scalable learning platform that can be adapted across different sectors, organisations, universities, SMEs, and professional training environments in Indonesia and the wider ASEAN region.



Next Steps

The next phase will focus on completing the UX/UI design and global base framework, followed by frontend interactive UI implementation from June to July 2026. These activities will support the development of core interactive features, including input forms, stakeholder selection, ESG budget allocation pages, navigation, and visual interaction elements.

Subsequent activities will include the Focus Group Discussion in Jakarta, backend logic development, AI integration, reporting features, and regional validation through the Focus Group Discussion in Vietnam. The final stage will cover quality assurance, user acceptance testing, deployment, and paper proofreading. These steps will help refine the platform based on user feedback, FGD findings, and regional validation, with the aim of preparing the ESG Simulation for broader use in executive education, corporate training, and multi-sector ESG learning contexts.



3. Research Funding

Innovation Grant Pathways

Innovation initiatives support the development and testing of new approaches in adult learning across the Training and Adult Education (TAE) sector. Each initiative is competitive and independently assessed, providing targeted support for ideation, incubation, or prototyping activities.

- **Ideation Award** (S\$5,000)
- **Incubation Award** (S\$50,000)
- **Prototyping Grant** (Up to S\$150,000)

	2026						
	JUL	AUG	SEP		OCT	NOV	DEC
Ideation	OPEN CALL SUBMISSION via IMDA OIP (06 Jul 2026)	-	CLOSE FOR SUBMISSION (04 Sep 2026)	Shortlisting + Evaluation	Award	-	-
Incubation				Shortlisting + Workshops for Shortlisted Applicants (22 Sep & 25 Sep)	Q&A + Evaluation		Award
Prototyping				Shortlisting + Workshops for Shortlisted Applicants (22 Sep & 25 Sep)	Pitching+ Evaluation		Award

Click on this link to find out more:

<https://inlab.ial.edu.sg/innovation-grant-pathways>

