

Documentation of Learning

Learning Outcome: Design a Team Based Learning (TBL) unit suitable for a teaching and/or professional training context.

The AI Assessment Scale lesson developed through the workshop and completed for this portfolio constitutes a bounded TBL unit. It integrates curated preparation, readiness assurance, clarification, team application, simultaneous reporting, peer review, and debriefing around three aligned learning outcomes. Designing these components through backward design moved my understanding from recognizing individual TBL activities to considering how they operate as an integrated sequence.

One of the themes presented in the pre-reading and during the workshop was the importance of backward design. This reinforced the idea that effective TBL begins with clearly defined learning outcomes and works backwards to determine assessments, learning activities, and supporting content. This approach ensures that classroom activities are aligned with what learners are expected to know and do rather than simply covering content.

Experiencing TBL as a learner also helped me better appreciate how preparation, accountability, discussion, and application are intentionally connected. Through the workshop activities, I developed a better understanding of how they operate as an integrated framework designed to support meaningful engagement and application of knowledge.

During the workshop, we were introduced to LAMS and explored how the platform can be used to support TBL lessons. While the platform clearly supports readiness assurance and application activities, I found it to be incredibly cumbersome. This prompted me to think more about ensuring that technology supports teaching and not get in the way of it. A tool may effectively support a learning design, but if instructors find it difficult to use, adoption may become a challenge. This led me to explore other potential solutions, such as [FeedbackFruits](#), that may offer similar functionality through a more intuitive user experience.

During the workshop, there was opportunity to “teach” a TBL lesson. [Please follow this link to watch the video.](#)

Workshop 1 SPA TBL Application Exercises 9th June 2026 9am-1pm Dr Anne Marie O'Brien

Application exercise 3 (10-15 mins)

You are members of a curriculum design team at TUS. The university is considering rolling out Team-Based Learning across all undergraduate programmes.

The Head of Learning & Teaching has asked your team to advise senior leadership. She says:

"We need to make the case to the Dean. From a teacher's perspective, what is the single most important benefit that TBL delivers to students? We need one clear answer we can anchor our pitch around."

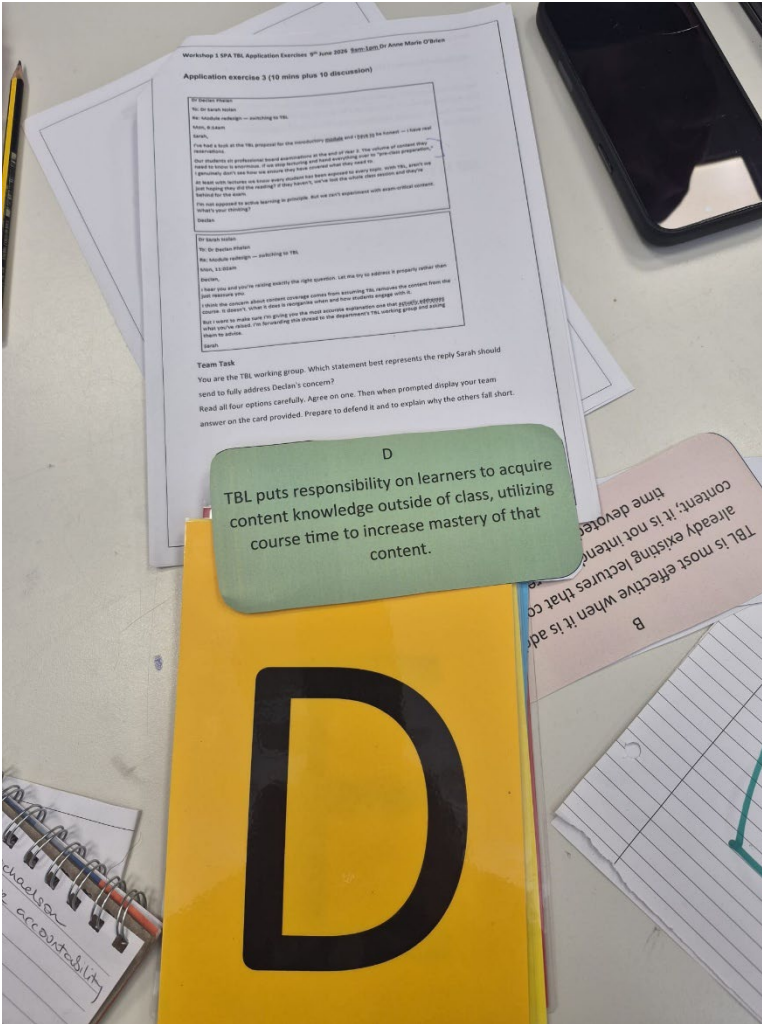
Your team must agree on one answer and be ready to defend it to the other teams.

Which benefit does your team choose?

Discuss each option. Consider: Which is the most foundational? Which best serves students long-term? Could your answer be argued as a consequence of another option?

A Increased breadth of content covered More topics across the curriculum	B Development of employability skills Communication, teamwork, critical thinking	C Increased student engagement Active participation in learning tasks
D Reduction in teacher workload Less direct instruction needed over time	E Increased student attainment Better grades and academic outcomes	F Enhanced student motivation Greater desire to learn and participate
G Promotes deeper approaches to learning Constructivist, peer-led, applied understanding		

This application exercise helped us appreciate the value of TBL design.

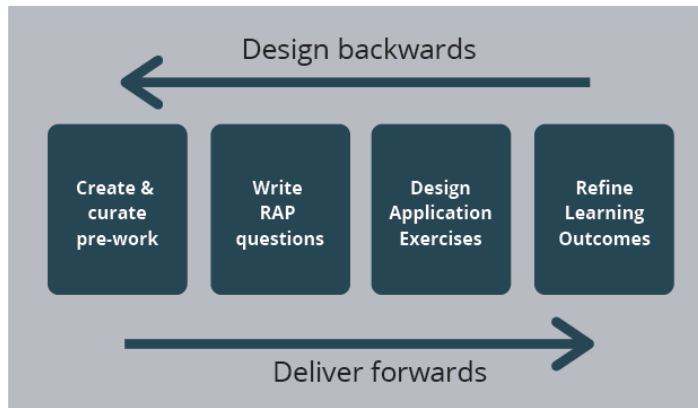


In this activity we were asked to continue to evaluate the value of TBL for the learner while using cards for the simultaneous reveal.



This is the simultaneous reveal for the activity and an example of a low-technology method of simultaneous reporting.

Backwards Design



BACKWARDS DESIGN CHECKLIST

- ☐ What do you want people to know and be able to do?
- ☐ What will count as evidence that students have met these goals?
- ☐ What tasks can you set that allow students to demonstrate this learning?
- ☐ What do students need from you in order to complete these tasks?

Once you've finalised your Learning Outcomes, you can use the Backwards Design approach developed by Wiggins & McTighe to develop assessment tasks, learning activities and pre-learning packs that align with these goals.

Adopting this systematic approach makes for effective and efficient use of time for you and your students.

The pre-reading resource, *Fundamentals of Team-Based Learning: Creating an Effective TBL Module*, introduced backward design within TBL (McCarter, 2022). Backward design begins with intended outcomes, then identifies acceptable evidence before planning learning activities and content (Wiggins & McTighe, 2005).

This approach to module design begins by considering what students need to know and be able to do, then determining how they will demonstrate that learning, and finally identifying the activities and content they will need. This ensures that the outcomes drive the design and that the assessments, activities, and content are purposefully aligned (McCarter, 2022).

Learning Outcome: Critically evaluate different modes of TBL (Synchronous vs Asynchronous, Remote vs Face to Face) and select appropriate delivery strategies for a particular learning context.

We did an activity, shown below, which required our team to evaluate different modes of TBL delivery and consider how they influence team identity and team cohesion. Through the discussion, it became clear that decisions about modality involve many different considerations. Different formats create different

opportunities for interaction, accountability, and relationship building. The exercise encouraged me to think more about how learning activities need to be designed to support learner and team development regardless of whether learners are participating face-to-face, remotely, synchronously, or asynchronously.

For the SAIT faculty-development context, I would use either face-to-face or synchronous online delivery rather than fully asynchronous TBL. The value of this lesson lies in instructors exposing and defending different judgments about appropriate AI use; delayed participation would weaken simultaneous reporting and spontaneous comparison. In an online version, I would retain stable teams, use breakout rooms for discussion, and use a single polling reveal for simultaneous reporting. This choice prioritizes dialogue and team cohesion, although it provides less scheduling flexibility than asynchronous participation.



This is an image of our team evaluating different modes of TBL and identifying if these modes help build team identity and/or team bonds. We placed the different options on a vertical and horizontal continuum as we understood them to build or not build team identity or bonds.

Learning Outcome: Devise multiple choice questions and application exercises that nurture team collaboration and in-depth whole class discussion

Throughout the module, I observed how carefully designed multiple-choice questions and application exercises can encourage teams to justify their reasoning, challenge assumptions, and learn from one another. The gallery walk further reinforced that there are many ways to design meaningful application activities while remaining aligned with TBL principles.

iRAT

Answers get autosaved automatically
Click "Finish assessment" only when you finish answering all questions and want to see the summary page.

1. 3 Questions

Which of the following correctly lists the three guiding questions the AI Assessment Scale asks instructors to consider?

Choose one of the following answers.

☐ Is AI available, is it free, and can students access it?

☐ How do I prevent cheating, detect AI use, and report misconduct?

☐ What skills am I assessing, does AI support or undermine those skills, and what level of AI use aligns with my outcomes?

☐ What is my course level, what is my class size, and what is my marking rubric?

How confident are you of your answer?

0%50%100%

2. Why 5 levels?

Why does the AI Assessment Scale use a five level framework rather than a binary allowed/not allowed approach?

Choose one of the following answers.

☐ Because SAI policy requires instructors to permit some AI use in every course

☐ Because different assessments within the same course may require different levels of AI use

☐ Because five levels are easier for students to remember than two options

☐ Because binary policies are only effective for in-person assessments

How confident are you of your answer?

0%50%100%

3. Shift in approach

The AI Assessment Scale reflects a shift in how we approach academic integrity. Which statement best captures that shift?

Choose one of the following answers.

☐ From punishing students who use AI to ignoring AI use entirely

☐ From detecting unauthorized AI use to designing assessments where unauthorized use is irrelevant or transparent

☐ From written assessments to oral assessments to reduce AI dependency

☐ From instructor-led grading to AI-assisted grading

How confident are you of your answer?

0%50%100%

4. What's level 3?

An instructor is writing a Level 3 AI use statement for their course outline. Which of the following options best reflects Level 3 expectations?

Choose one of the following answers.

☐ "AI tools are not permitted. All work must be completed independently."

☐ "You may use AI freely throughout this assessment. Focus will be on your judgment and direction."

☐ "You may use AI to help draft or refine your work, but you must critically evaluate, revise, and take ownership of the final submission."

☐ "You may use AI for brainstorming and outlining only. The final written work must be entirely your own."

How confident are you of your answer?

0%50%100%

5. No clear policy?

An instructor suspects students are using AI in ways that undermine their learning outcomes, but has no clear policy in place. Which approach best aligns with the AI Assessment Scale philosophy?

Choose one of the following answers.

☐ Ban all AI use across the course to eliminate ambiguity

☐ Add a blanket statement to the syllabus that students must "use AI responsibly"

☐ Report suspected AI use to academic integrity officers immediately

☐ Review each assessment's learning outcomes and assign an AI level that makes unauthorized use either irrelevant or transparent

How confident are you of your answer?

0%50%100%

Finish assessment

This and the next 4 images are examples of multiple choice questions from the iRAT/tRAT that were created in LAMS.

What Level is This?

Answers get auto-saved automatically
Click "Finish assessment" only when you finish answering all questions and want to see the summary page.

Terms are given the following four assessment descriptions. For each one, teams must agree on the single most appropriate AI Assessment Scale level (1-5) and be prepared to defend their choice.

1. Nursing Program Assessment

Students write a critical reflection on a patient care scenario they observed during practicum. They must describe what happened, analyze their emotional and clinical response, and identify what they would do differently. The reflection is graded on self-awareness, clinical reasoning, and professional growth.

Choose one of the following answers.

- ☐ Level 1
- ☐ Level 2
- ☐ Level 3
- ☐ Level 4
- ☐ Level 5

2. Business Communications Assessment

Students must produce a professional email, a meeting agenda, and a short report for a simulated workplace scenario. The instructor wants students to use AI tools as they would in a real office environment. Marks are awarded for clarity of direction, quality of decisions made, and appropriateness of final outputs - not for writing from scratch.

Choose one of the following answers.

- ☐ Level 1
- ☐ Level 2
- ☐ Level 3
- ☐ Level 4
- ☐ Level 5

3. Engineering Technology Assessment

Students complete a timed, closed-condition calculation exam testing core formula application. Results are used to determine readiness for the next course level.

Choose one of the following answers.

- ☐ Level 1
- ☐ Level 2
- ☐ Level 3
- ☐ Level 4
- ☐ Level 5

4. Digital Marketing Assessment

Students are asked to design a campaign strategy using an AI image or copy tool of their choosing. They must document the prompts they used, evaluate the AI's outputs critically, revise based on professional standards, and present their rationale for what they kept, changed, or rejected.

Choose one of the following answers.

- ☐ Level 1
- ☐ Level 2
- ☐ Level 3
- ☐ Level 4
- ☐ Level 5

Finish assessment

This and the next 3 images are an application exercise that has multiple choices. There is a simultaneous review at the end of each question.

Preview

Progress 9%

How Would You Say It?

Please note: Once you complete this activity, you will no longer be able to add content or make changes if you return to it later.

You need to write a **single syllabus-ready AI use statement for the following assessment**, no more than 3 sentences, that clearly communicates to students what is and is not expected.

Assessment
Students must produce a professional email, a meeting agenda, and a short report for a simulated workplace scenario. The instructor wants students to use AI tools as they would in a real office environment. Marks are awarded for clarity of direction, quality of decisions made, and appropriateness of final outputs — not for writing from scratch.

Team Task

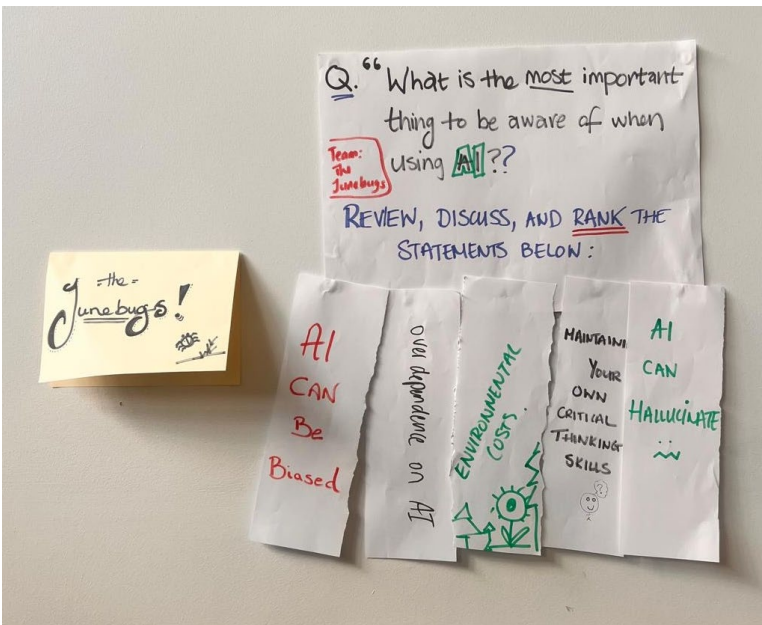
- Draft your statement
- When time is called, each team displays their statement
- The class votes on which statement is clearest and most complete

Facilitator Checklist — a strong statement will include:

- The assigned level, named explicitly
- What students **can** do with AI
- What the assessment is actually measuring (judgment, decision-making)
- Optional: reference an AI use declaration or reflection

Discussion Trigger: "Would a student with no prior AI experience know exactly what to do after reading your statement?"

This is the second application exercise. It is a gallery walk with the LAMS system.



This image and the two below are from an application exercise we did in class where we created artifacts which are examples of application exercises and then we went on a gallery walk and discussed the artifact with a member of the team that created it as seen in the last image.

SIG PROBLEM.

VIDEO:
TEAM SHOOTING RESULTING
IN WIDES.

**4 VIDEO CLIPS A
MATCH WHICH
OPTION APPLIES**

WATCH THE FOLLOWING VIDEO + MAKE A CHOICE
WHICH OPTION APPLIES.

A: Technical Contact
B: Shooting too far away from goal
C: Wrong shot choice.
D: Incorrect player shooting.

Sim. REPORT.
- HOLD UP CARDS FOR EACH VIDEO CLIP.

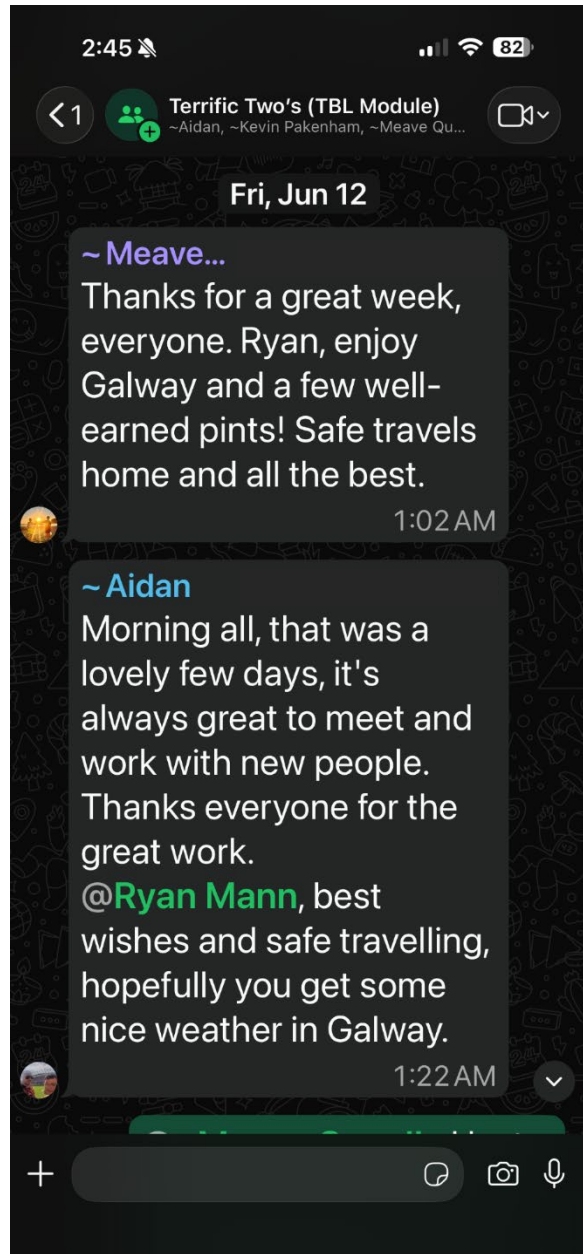
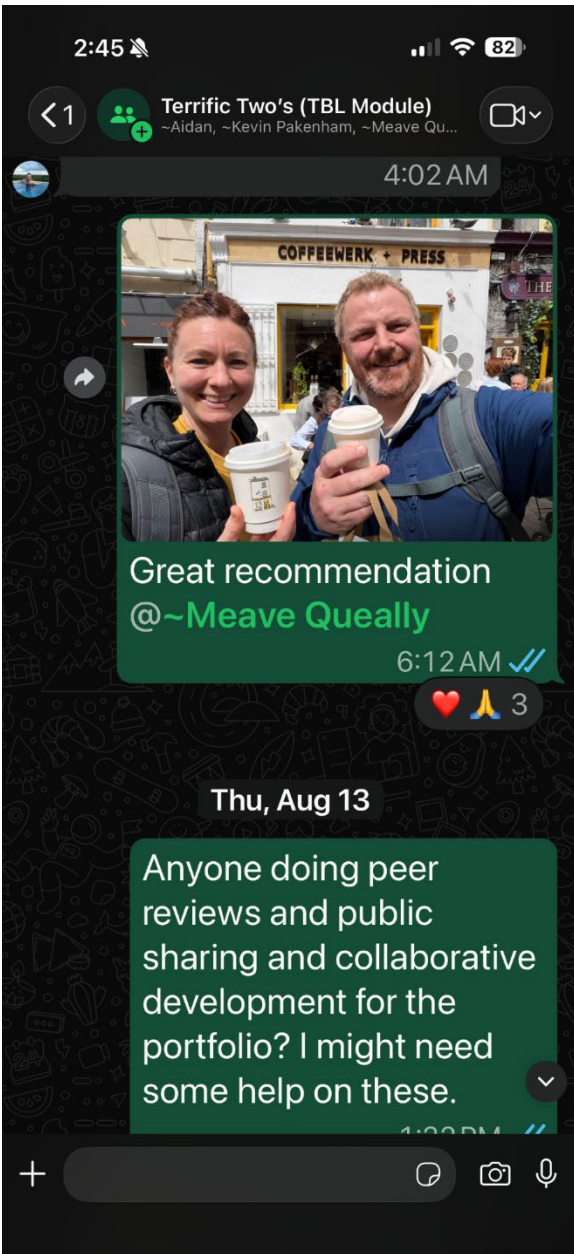
Eg. VIDEO 1 = ____
2 = ____
3 = ____
4 = ____

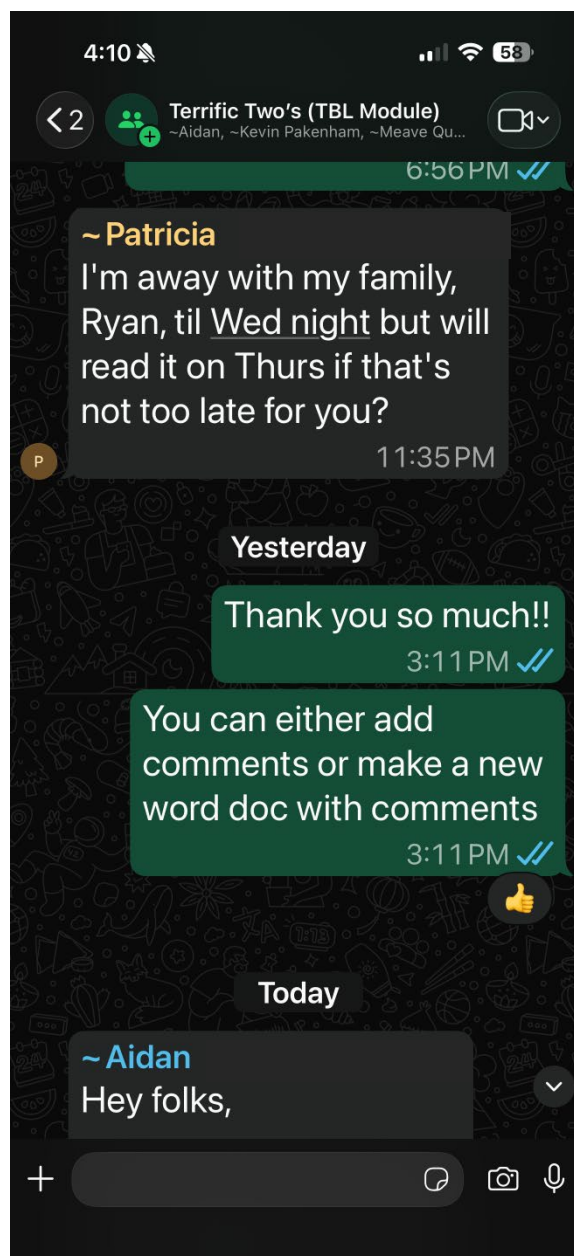
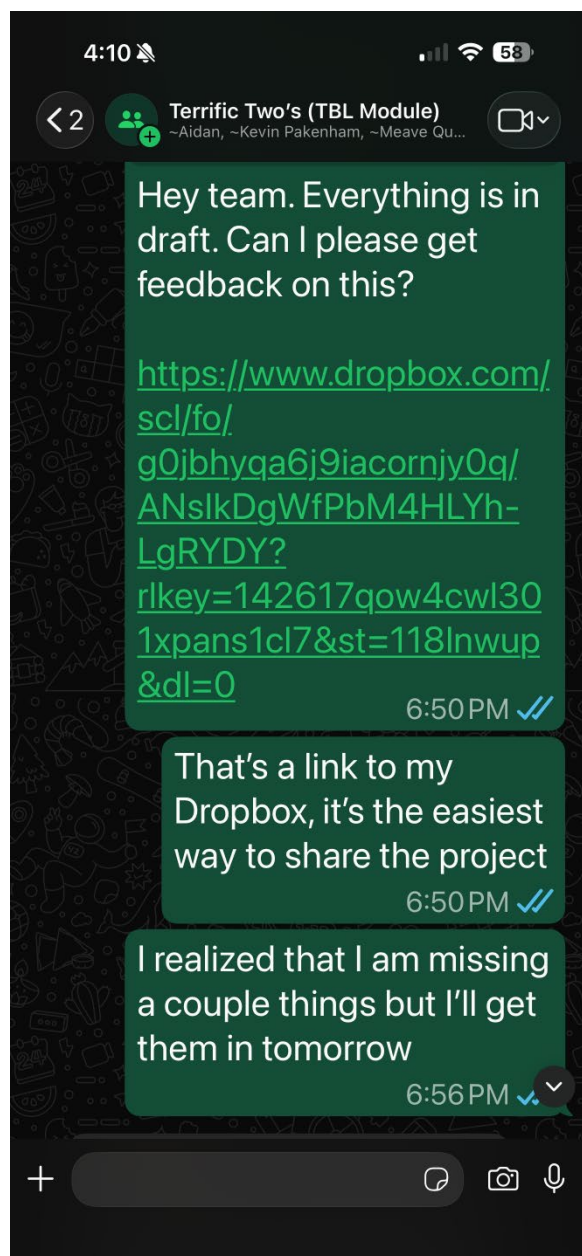
3C+D



Learning Outcome: Engage with a community of teachers in a process of continuous professional development.

Our team has continued to stay connected through WhatsApp, sharing resources, discussing ideas, and supporting one another throughout the portfolio development process. These conversations extended the learning beyond the workshop itself and provided opportunities to learn from and support colleagues working in different educational contexts. The experience reinforced the value of professional communities as an important component of ongoing development and learning.





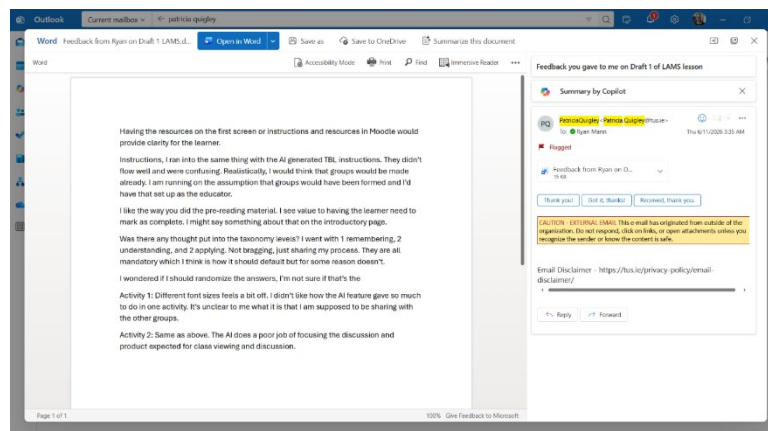
Learning Outcome: Create effective induction, teamworking and peer evaluation workshops for Team Based Learning participants in face to face and remote/blended settings.

Evidence related to induction, teamworking, and peer evaluation is represented throughout this portfolio. Participating in the workshop as a learner provided an opportunity to experience how team formation,

structured collaboration, and peer feedback contribute to the overall effectiveness of TBL. The activities documented in Outcomes 2 and 3 required teams to work together, justify decisions, and engage in discussion, while Outcome 6 provides evidence of peer review and feedback. Experiencing these elements firsthand reinforced the importance of intentionally designing opportunities for collaboration, accountability, and feedback within a TBL environment.

Learning Outcome: Critically evaluate their own and others' TBL practice in order to identify enhancements in the delivery of Team Based Learning.

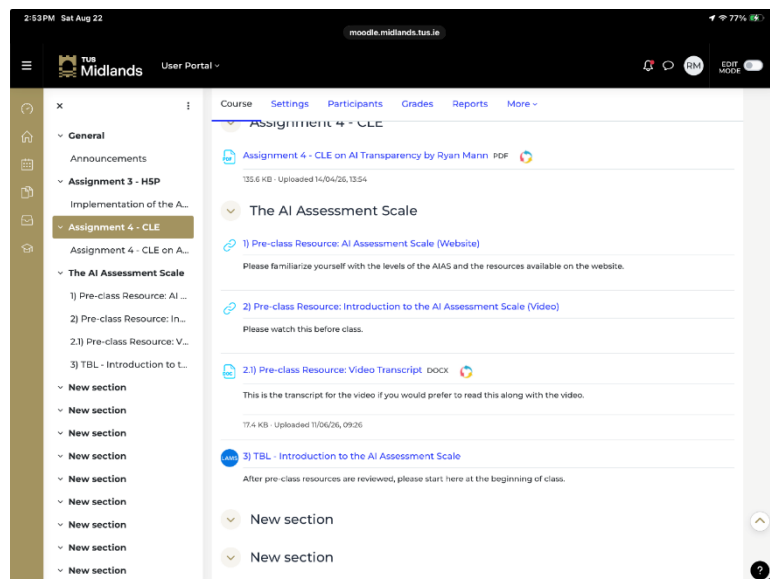
Exchanging feedback with Patricia Quigley (with her expressed permission to share her name and feedback throughout this portfolio), from my team Terrific Two's, provided an opportunity to critically review both my own work and the work of a colleague. Patricia's feedback exposed two alignment issues that were less visible to me as the lesson designer: learners could not immediately distinguish required preparation from optional resources, and the original readiness questions emphasized recall more than situated application. Unclear instructions can negatively affect student preparation, while questions that do not relate to context provide limited evidence that learners can apply the framework. The feedback I received reinforced the value of peer review as part of an iterative design process and demonstrated how feedback can contribute to the continuous improvement of instructional materials.



Patricia Quigley and I exchanged feedback on our LAMS TBL lessons. You can see the feedback which I provided to Patricia here, and the feedback which I received is in a different section of this portfolio

Learning Outcome: Construct the appropriate quantity and quality of content required for the readiness assurance process of TBL.

This activity reinforced the importance of carefully selecting preparatory materials that support, rather than hinder, learner readiness. The examples explored during the workshop highlighted that readiness assurance depends not only on the quality of the content but also on the quantity. Learners need sufficient preparation to participate meaningfully in discussion and application activities, but excessive preparation risks becoming a barrier to engagement. This strengthened my understanding of how readiness assurance materials should be intentionally aligned with both learning outcomes and subsequent classroom activities.



This image shows that the lesson introducing the AI Assessment Scale requires the students to review a small website (aisassessmentscale.com) and watch a short [YouTube video](#) by the instructor. The resources were carefully curated so that students will not be overwhelmed by the amount of preparatory work required for each class.

Overall Learning Summary

Across the learning outcomes, my development involved moving from understanding TBL as a sequence of activities to making design judgments about alignment, accountability, facilitation, and technology. Participating in the TBL Certificate module provided an opportunity to experience Team-Based Learning from the perspective of both a learner and an educator. Throughout the workshop, I participated in readiness assurance activities, application exercises, peer feedback processes, team discussions, and lesson design activities that demonstrated how the various elements of TBL work together to support learner engagement and application of knowledge.

A key takeaway from the experience was the importance of intentional design. Whether considering learning outcomes, preparatory materials, application exercises, technology, or feedback processes, each component contributes to the effectiveness of the learning experience. The workshop reinforced that TBL is not simply a collection of active-learning techniques but a structured approach in which preparation, accountability, feedback, and application are deliberately connected.

The module also highlighted the value of collaboration and peer learning. Working alongside colleagues, sharing perspectives, and engaging in ongoing conversations beyond the formal workshop sessions contributed significantly to my learning. Collectively, these experiences strengthened my understanding of TBL and provided practical insight into how its principles can be applied in educational settings.