

LEARNERSHIP THE SKILL OF LEARNING

YOU ARE A SKILFUL TEACHER. BUT ARE YOUR STUDENTS' SKILFUL LEARNERS IN MATHEMATICS?

What is learnership?

Think of learnership in the same way as you'd think about leadership, or craftsmanship. It denotes the skill of learning. As an experienced teacher you've honed your craft over many years. You know how to teach and you're good at it. But quality teaching isn't always enough. Learning is the product of what the teachers does and what the learner does. If our students aren't engaging effectively in the learning process, then even the best teachers face an uphill battle!

In this series of workshops, you'll unpack the Learnership Matrix, identify the type of learners you have in your classroom, and learn how to guide your students in becoming more skilful learners.

How does the course work?

This is not a program, and it's not extra work. This is about engaging in pedagogies in mathematics that focus on students becoming better learners.

Each fortnight you'll unpack a different aspect of learnership. This includes completing an online learning module, and a 90-minute webinar to consolidate the knowledge and skills you need to progress. You will also receive extra resources for extending your learning, to use in the mathematics classroom and to share experiences with colleagues.

This is a highly practical course. While you'll be given deep insights into the learning process, the focus is very much on what you do in your classroom to help students become better learners. Each topic includes tools, strategies, activities and techniques for you to apply immediately in your maths classroom.

While the strategies you learn are applicable across all learning areas, the specific examples and applications will be given in the context of teaching maths.

LEARNERSHIP: THE SKILL OF LEARNING

James Anderson

	CHALLENGE	HABITS OF MIND	MISTAKES	FEEDBACK	TIME & ENERGY
AGILE LEARNER	EMBRACES	CULTIVATES	DESIGNS	TAILORS	GROWING
INDEPENDENT LEARNER	TARGETS	DEVELOPS	USES	REQUESTS	STRIVING
DIRECTED LEARNER	ATTEMPTS	EXTENDS	CORRECTS	RESPONDS	PRODUCING
PERFORMANCE LEARNER	LIMITS	APPLIES	AVOIDS	SELECTS	PERFORMING
BEGINNER LEARNER	REDUCES	DESCRIBES	RECOGNISES	ACKNOWLEDGES	DOING
NON-LEARNER	AVOIDS	IGNORANT	IGNORES	DISREGARDS	WASTES

www.jamesanderson.com.au/learnership

6 modules delivered fortnightly

Module 1: Introduction to learnership | Tuesday 17 May

Module 2: Growth mindset | Tuesday 31 May

Module 3: Challenges and mistakes | Tuesday 14 June

Module 4: Habits of mind | Tuesday 26 July

Module 5: Effort | Tuesday 9 August

Module 6: Developing learnership | Tuesday 23 August

Each session runs virtually from 4pm – 5.30pm.

	Members	Non members
Individuals	\$600	\$750
Teams of 3-5 teachers	\$1500	\$1875
Teams of 5-10 teachers	\$3000	\$3750
For teams of more than 10, contact Jen Bowden for pricing: jbowden@mavvic.edu.au .		

Presenters: James Anderson and Jess Mount