Mastery Learning: Frequently Asked Questions

What is mastery learning?

Mastery Learning is an educational approach in which students must achieve mastery of a subject before moving forward to learn subsequent information about that subject; learning builds on established understanding. Students are given the time and support they need to reach mastery.

Why mastery learning?

We choose mastery learning because more students achieve higher and more enduring results.

How can more students achieve higher results?

We expect every student to be successful and we create the conditions for this success through:

- Flexible placement in Reading, Writing, and Mathematics; students are placed in classes where they will be appropriately challenged.
- Instruction based on students’ needs.
- Small class sizes.
- Teaching until mastery is demonstrated (low or inconsistent performance isn’t good enough to move on to the next course).
- Giving students enough time to master new material so that more students demonstrate proficiency and achievement at higher levels throughout the year.
- Requiring more from students; they are challenged to achieve a deep level of understanding rather than passing a course with only a 70% understanding.

Why don’t all schools teach to mastery?

It’s hard.
- Placing students correctly requires time and talent.
- Mastery learning places a heavier burden on educators.

Frequently Asked Questions

# of Students

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<th>Final Exam Score</th>
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<td>Conventional Classroom</td>
<td>Mastery Learning</td>
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Why not provide one-on-one instruction to all students?

Learning in isolation does not offer the social and emotional development opportunities that are equally important to academic development.

How do you maintain rigor in the secondary, when “providing time for mastery” just means no deadlines for a teenager?

Due dates are, in fact, very much a part of mastery learning. Students are expected to meet deadlines. Rigor in schools is often interpreted as more work and a certain type of strictness. At QSI schools, the mastery learning model defines rigor through the quality of work, which means:

- Depth of material over breadth of material.
- Mastery of understanding as well as analytical thinking within specific competencies.
- High quality work on assignments that shows deep thinking and understanding.
- Homework that is specific, purposeful, and relevant to the competencies being mastered rather than busy work.
- Mastery of the competencies in the curriculum rather than choosing an arbitrary percentage cutoff, such as a 60% or 70% passing grade, as the standard for passing.

How do we know that students are being prepared for university and life in the real world?

QSI educators:

- Emphasize higher-order thinking skills.
- Design and implement a challenging curriculum.
- Place students in courses by achievement.
- Offer Advanced Placement (AP) courses.
- Ensure that students enjoy learning.
“When students work in a Mastery Learning environment, they are able to work at their own pace, be passionate about their learning, and ultimately be successful. Mastery Learning allows all students to succeed, not just the students who know how to play the game of school.”

QSI Director of Instruction

“Mastery Learning gives students choice to think of what they want to learn and allows them to be curious. It is good that students can set up their own learning plans to be successful. Mastery Learning helps students to find their interests and encourages them to pursue their passion.”

QSI Student

“There’s no room for rigidity in the Mastery Learning classroom. Teachers use assessment to feed their instruction. They clarify what they want students to learn, and then differentiate instruction to fit the needs of each and every learner. While remaining flexible, both teachers and students are held accountable to high standards.”

QSI Educator

“At our school, no one is embarrassed when they don’t know something. We get chances to learn and master our subjects by teachers who take time to listen. They help you when you don’t understand and take time to explain it in a different way.”

QSI Student

“My children learn by lessons that are scaffolded and they build upon their knowledge. Mastery Learning allows my daughter to dig deeper so that she is always going the extra mile.”

QSI Parent