Inquiry-Based Education in Mathematics: Models, Methods, & Effectiveness for Higher Education

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What is IBL?

The Big Picture

If we really want students to be independent, inquisitive, & persistent, then we need to provide them with the means to acquire these skills.

- Hard to define! Manifests itself differently in different contexts.
- According to the Academy of Inquiry-Based Learning:
 - IBL is a teaching method that engages students in sense-making activities.
 - Students are given tasks requiring them to solve problems, conjecture, experiment, explore, create, & communicate.
 - Rather than showing facts and/or algorithms, the instructor guides students via well-crafted problems.
- Often involves very little lecturing, and typically involves student presentations.
- Example: Modified Moore Method, after R.L. Moore.
- Students should as much as possible be responsible for:
 - guiding the acquisition of knowledge and,
 - validating the ideas presented. (Students should not be looking to the instructor as the sole authority.)

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Guiding Principle of IBL

Continually ask yourself the following question:

Where do I draw the line between content I must impart to my students versus content they can produce independently?

Our Main Objective

How do we get here?



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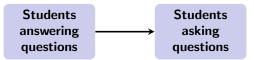
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- 1. Student presentations.
- 2. Small group work.

Most IBL instructors implement some combination.

- Student presentations & group work act as vehicles for IBL
- Yet student presentations & group do not imply IBL.
- What matters is what is happening during these activities

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- IBL/Moore Method is an instructional practice.
- The flipped classroom is:
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Important role changes:

- Instructor becomes a mentor, cheerleader, and coach. Focus on teaching process.
- Student becomes the mathematician.

- Who develops the mathematics which is discussed?
- Who presents the mathematics?
- Who critiques the mathematics once presented?
- Who decides what is correct mathematics?
- Who asks the questions that drive further work?

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