ICT in Science Education



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Inquire Based Learning in VET to help students to be productive problem solvers

Inquiry-based learning is a process where students investigate widely, and build new understandings, and knowledge.

These understandings are deeper than any pre-packaged one way knowledge-transfer from teachers to students.

My goal was to try this method in vocational education in my classroom.



Investigate

Your

Surroundings

Teaching With Technology and Inquiry: An Open Course For Teachers

Instructors from the worlds of research and practice engage you in design-oriented collaborative activities focused on STEAM+ learning.

Comparative

Questions

TORONTO

Narrow

Your

Focus



an

Action Plan

and Data

Collection

and Communicate

Findings

I attempt to teach more effectively making spontaneous questions that cause students to wonder and to ask further questions.

Your

Prediction

"Too often we are preoccupied with the destination, that we forget the journey"