# Improve Educational Diversity and Equity with Transfer/Transition-Bridges for Problem Solving

Craig Rusbult, Ph.D. - in Session 2, 11:05-12:20, Room 04-B. For more about this (links to full explanations, handout-pdf,...), designprocessineducation.com/design-thinking/cde.htm

Every student has a story. Life-histories are unique due to differences in: gender, race, socioeconomics, location, school quality, environment/attitudes (of family, friends, community), abilities (inherited & developed), and more. a challenge: How\* can we help more students, with a wider diversity of stories, more fully develop their whole-person potentials in school and life? \* by improving attitudes (of many kinds) AND curriculum/instruction

In <u>5 stages of instruction</u> beginning with non-STEM inquiry, learn how to show students that for doing almost everything in life — including engineering and science — they use a similar creative-and-critical process of problem solving. These stages [using transition-bridges] can help more students, across wider diversity, improve their confidence & motivations for STEM.

<u>1. Activity</u> — **do familiar non-STEM Inquiry-Activities** You can use a variety of activities from existing programs.

## 2. Bridge — Build Bridges from Life to non-STEM and to STEM (with Engineering)

my claim: People use a similar *problem-solving process* of *Design Thinking (DT)* for almost everything in life, for non-STEM (in Step 1) and STEM-Engineering (in Step 3), whenever we try to "make it better" by designing a better product, activity, strategy, or theory. This wide scope of DT lets teachers build useful educational Transfer-Bridges.

The simplicity of DT (Diagram A) — Define a Problem, and try to Solve the Problem by Generating-and-Evaluating Ideas in Cycles of Design — lets us show our students how they have used DT in life; they can think "I have used DT for design-in-life, so I can use DT for design-in-school," to improve CONFIDENCE, self-image. For MOTIVATION, we show them how they will use DT in their future life, so they recognize that when they improve DT-skills in school, this will help them achieve their personal goals for life.

### <u>3. Activity</u> — do Engineering Inquiry-Activities Use activities from existing programs: EiE, PLTW, ...

#### <u>4. Bridge</u> — Build Bridges from Engineering to Science

First, show connections of Engineering with Science. How? In Diagram B, <u>3 elements</u> are <u>compared in 3 ways</u>; <u>2</u> ways are used for Quality Checks (with Quality defined by your Goals) of **General-Design DT** (as in Engineering), and <u>1</u> is used for Reality Checks of **Science-Design DT**.

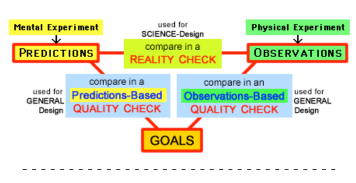
Second, show students how they're using Science-DT in Engineering-DT Activity, by asking the Science Question: In a Reality Check, is there close matching of Predictions (by imagining in Mental Experiment) with Observations (by actualizing in corresponding Physical Experiment)?

#### 5. Activity — do Science Inquiry-Activities

**A - Simplicity:** You use Design Thinking whenever you <u>Define a Problem</u> (Learn, Define Objectives + Goals), and **Solve the Problem** (Generate-and-Evaluate Ideas).



**B** - 3 Elements (P, O, G) are used in 3 Comparisons:



Learn more, for accurate-and-thorough understanding with empathy, Define your Objective, Define your GOALS (for a Solution or Model),



- We can alternate/mix inquiry activities: 1+3,5, other kinds of STEM.
- school-life experiences happen in context of whole-life experiences.
- whole-person education: in whole life, to improve whole person.
- transfers-of-learning always occur in time (past-to-present, and hopefully present-to-future) and between differing situations.

My home-page (.../design-thinking/) briefly explains these ideas:

- Students can use a *process*-of-inquiry to learn *principles*-of-inquiry.
- Experience + Principles: Students learn more if inquiry-experience is combined with *reflections*-on-experience + *principles*-for-inquiry.
- Use DT for Thinking Strategies to learn more from experience. How? Regulate Metacognition (to optimize Performing+Learning+Enjoying) in cycles of Plan-and-Monitor: Plan a strategy; Monitor (actualize the strategy, observe); re-Plan (using observations); Monitor; .....
- Design Process (my model for problem-solving process) can be used with another model-for-process to give students the benefits of both.
- Design Process has Simplicity (for transfer-bridges) and (for deeper understanding) shows Symmetry of Mental/Physical Experimenting.