MIRROR, MIRROR.....USING REFLECTION IN EXPERIENTIAL LEARNING

Travus Burton, Experiential Learning Coordinator
Reflection helps us connect the act of doing with the act of learning

Life happens fast, if we do not stop and think we could be missing out

We already do this all the time when we connect present experiences with past experiences

Reflection is part of the natural way we learn

WHY REFLECT?
WHAT DO YOU KNOW, UNDERSTAND AND CAN DEMONSTRATE?

An example that you can share
Something learned as a kid or adult
Could be academic or non-academic
Could be a professional skill or recreational skill
When did you first experience or observe what you now know, understand and can demonstrate (your example)?

What piqued your interest or why did you care to learn more?

- Was there a personal connection?
- Was there some personal motivation?
- Were you genuinely curious?
After deciding that you cared to learn more… How did you gain new understanding or the new skill?

Did you?

- Connect what you initially observed or experienced with something you already recognized – draw on the familiar to make it familiar?
- Test out your new understanding or skill? (experiment, demonstrate, discuss, trial and error) Just to see if you are on the right track?
- Expand your understanding or skill level through continued practice?
- Read about it, memorize information and recall when needed

NOW ANSWER....
KOLB’S EXPERIENTIAL LEARNING MODEL (1984)
In an academic setting.....

A person’s intentional and systematic consideration of an experience, along with how that person and others are connected to that experience, framed in terms of particular course content and learning objectives (Dewey, 1933).

WHAT IS REFLECTION?
Critical Reflection......

**IS**
- Analytical and Rigorous
- Carefully guided for critical thinking
- About showcasing reasoning
- Individual and collaborative – for sharing
- A chance to learn how one thinks and relates to course content
- A process designed to generate, deepen, document learning

**IS NOT**
- Touchy-Feely
- Just a flow of thought – diary
- About personal opinions
- To be done alone
- Therapy
- Busy work that is irrelevant to learning

**WHAT IS REFLECTION**

Eyler, Giles and Schmeide, 1996 identified characteristics behind successful reflection.

- **Continuous** - reflection must take place before, during and after the experience to be fully useful
- **Challenging** - effective reflection involves moving out of our comfort zones to make new connections between concepts and think in new ways
- **Connected** - successful reflection can be the bridge between the experience and discipline based academic knowledge
- **Contextualized** - effective reflection is framed in a manner that is appropriate for the context that the experience took place in
Reflection is a way to qualitatively assess student learning by gauging their depth of understanding in a richer or more nuanced manner.

Lots of learning is taking place, not just course specific content – this is good and can help you in your ability to tie into course material.

Learn about how they think, what interests them.

Reflection is also a great way to assess learning.
COMMON PRACTICES FOR EXPERIENTIAL LEARNING

- Academic Service Learning
- Volunteering
- Role play/debate
- Case studies
- Study Abroad
- Research and Experimentation
- Capstone Projects
- Internships
LET’S REFLECT....
Pre-flection – take a snapshot of where they are before the experience

- Current understandings, prejudices, predispositions, prior experiences, level of knowledge
- Find out what their expectations are for the upcoming experience
- Take notes and use as benchmark data for assessments later
- Keep scope as wide as possible, you will drill down and help them connect to specific objectives later
- Discuss in class

KEYS TO EFFECTIVE REFLECTION
Reflect during the experience—stop and think, get some feedback

- Capture the moment while it's still fresh
- If they do not pause and reflect then the details that THEY perceive as unimportant may be lost (details that you may find to be incredibly important or relevant to course concepts)
- This is your chance to make sure they are not missing the boat or to make alterations on the fly—too much effort into arranging the experience not to check in
- It may be helpful for you as the instructor to reflect and take note of what's happening as well
Post-reflection - After the final experience
  - Connect back to course objectives
  - Talk about the experience, reflect as a group
  - Assess them on where they began (Pre-reflection) and now where they are (Post-reflection)
    - Pay special attention to individual the depth and detail of new understanding through their individual and unique experiences

Don’t forget to reflect on your experience as well!

Reflection is about personal growth for you and your students – everyone will learn more about themselves, who they want to be and how they can become more responsible for their own personal growth.

KEYS TO EFFECTIVE REFLECTION
Task Prompts for Different Levels in Steps for Better Thinking (Wolcott & Lynch, 2001)

- Students come to us at different levels of cognitive ability – move from black and white to grey

Establishing Academic Learning Objectives (Howard, 2001)

- Generic Academic Learning, Learning how to learn, Community Learning, Inter- and Intra-personal learning
What are students really learning through reflection on their SL experiences?

Describe their experiences

Examine them from the perspective of each category of learning

Articulated - What did I learn? - Why is it important?

Learnings - How did I learn it? - What will I do now?


DEAL MODEL
- Personal – having a personal connection
- Experiential – related to their experience
- Active – they must do something
- Reflective – and think about how it impacted them

- Aligns with Kolb’s Experiential Learning Theory
- Good PEAR questions utilize action verbs that can be mapped to a Bloom’s Taxonomy skill level – also use to jump start discussions
<table>
<thead>
<tr>
<th>Bloom’s</th>
<th>Asked of student</th>
<th>Learning-related behaviors</th>
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</thead>
<tbody>
<tr>
<td>Knowledge</td>
<td>Remember &amp; recall</td>
<td>Identify, define, list, state, label</td>
</tr>
<tr>
<td>Comprehension</td>
<td>Demonstrate understanding</td>
<td>Explain, restate, summarize</td>
</tr>
<tr>
<td>Application</td>
<td>Apply knowledge to situations</td>
<td>Apply, use, solve, choose, predict</td>
</tr>
<tr>
<td>Analysis</td>
<td>Break ideas into parts</td>
<td>Analyze, compare, contrast,</td>
</tr>
<tr>
<td>categorize</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Synthesis</td>
<td>Put ideas together to create new ideas</td>
<td>Synthesize, develop, propose, formulate</td>
</tr>
<tr>
<td>Evaluation</td>
<td>Make a judgment and defend</td>
<td>Evaluate, assess, judge, recommend</td>
</tr>
</tbody>
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**ASSESSABLE LANGUAGE FROM BLOOM’S TAXONOMY**
Critically thinking about specific experiences provides a new and more nuanced understanding.

A new and more nuanced understanding about anything can give your students a new/changed/altered perspective about any concept/phenomenon/population if they care.

Reflective writing and discussion will help students to figure out if and why they care – moment of introspection.

Transformative learning = enlightenment.

CRITICAL REFLECTION CAN BRING TRANSFORMATIVE LEARNING.
Reflection should occur before, during and after experiences

- What do you think before - predisposition?
- What is happening now - perception?
- What will you do next - plan?

Reflection should be prompted through guided questions in both discussions and written responses

Reflection should be thought of as a vehicle for learning itself and as an assessment of learning

**IN SUMMARY**
Thank You!

“Tell me and I forget, teach me and I may remember, involve me and I learn.” — Benjamin Franklin