# Twelve Tips for Doing Effective Team-Based Learning™ (TBL)



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1. Start with good course design

Creating Significant Learning Experiences: An Integrated Approach to Designing College Courses Dee Fink, San Francisco: Jossey-Bass, 2003.

## 2.

Use "Backwards Design" when developing TBL courses and modules

- Goals & Objectives 'to be able to do'
- Application Exercise –
- RAP –
- Advanced Prep –
- ALL MUST BE LINKED

3

Organize the module activities so students can reach your learning goals and you (and they) will know that they have done it.

> At the end of the Group Application Exercise (GAE), pull up the module objective and ask if they can now 'do this'

# 4.

Have application exercises that promote both deep thinking and engaged, content-focused discussion

- Significant Problem
- Same Problem
- Specific Choice
- Simultaneous Report

#### **Example from Muscle Physiology:**

The two finalists in the world arm-wrestling championships at Petaluma, California, are well-matched. Upper body muscle mass, insensitivity to pain, motivation, and experience are identical between the two. Vito, a Las Vegas bookie, slips you the results of each competitor's physical exam and 'asks' you to predict the winner. What is most likely to determine the eventual winner?

- 1. Maximum cardiac output
- 2. Mitochondrial content of the exercising muscles
- 3. Muscle glycogen content
- 4. Oxygen carrying capacity of the blood
- 5. Phosphocreatine levels in the muscles

#### **Effective Team Assignments**

Maximum learning occurs when assignments at each stage are characterized by "4 S's":

- Significant Problem. Problem involves issues that are significant to students.
- Same Problem. Individuals/groups are working on the same problem, case or question.
- Specific Choice. Individuals/groups are required to use course concepts to make a specific choice.
- Simultaneous Report. Individuals/groups report their choices simultaneously.

# 5

Do not underestimate the importance of the RAP & its link to the GAE

- Readiness Assurance Process Ensures:
  - Effective and efficient content coverage.
  - Development of real teams <u>and</u> team interaction skills.
  - An *experience-based* insight about the <u>value of diverse input</u>.
  - Development of students' self-study & life-long learning skills.
  - Class time to develop students' application/critical thinking skills.

## 6.

Orient the class to why you are using TBL and how it is different from previous experiences they may have had with learning groups

## 7.

Highlight accountability as the cornerstone of TBL

8.

Providing a fair appeals process will inspire further learning

9.

Peer evaluation is a challenge to get going, but it can enhance the accountability of the process

- TBLC Website http://teambasedlearning.apsc.ubc.ca/tblc/
- Text reference

10.

Be clear and focused with the advanced preparation

11.

Create the teams thoughtfully

12.

Several low-budget "props" facilitate the implementation of a good module



