

TEACHING METHODS

UCJC - Instituto de Enseñanza Aprendizaje

Profesora: M^a Elena Pérez

TEACHING METHODS

- Lectures
- Buzz groups
- Visits
- Role Play
- Games
- Interactive Computer Use
- Individual tasks
- Pair Work
- Watching a video
- Student Presentations
- Carousel
- Written Assignments
- Powerpoint Presentations
- Experiments
- Problem Solving
- Case Studies
- One-to-one Coaching
- Using Library or Learning Resource Centre
- Triads
- Demonstration

TEACHING MODES OR MODES OF COMMUNICATION

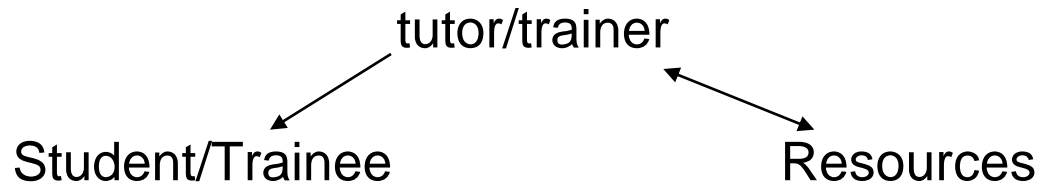
- 1. Presentation

In terms of participation:

the tutor/trainer is active.

the students are passive.

The fact the tutor/trainer is presenting something to be learned does not necessarily ensure that learning occur. Students/trainees need to be motivated to learn and to watch and/or listen. This requires the tutor/trainer:



Learning activities within this first mode include:

- Lectures
- Demonstrations
- Talks
- Films
- Displays
- Conferences
- Forums
- Exhibitions
- Visits of observation

TEACHING MODES OR MODES OF COMMUNICATION

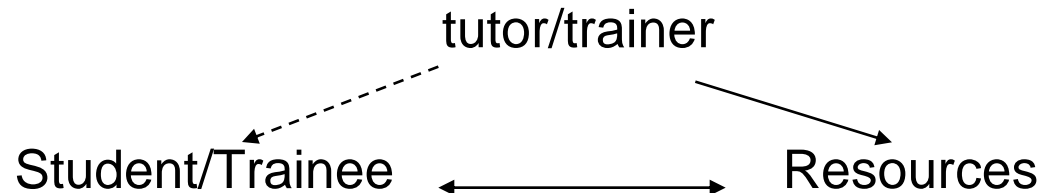
- 2. Resource based learning

In terms of participation:

the tutor/trainer is passive much of the time.

the students are active.

Much effective learning takes place when students are in or out of the classroom independently searching for information to answer a question or solve a problem. This mode is also sometimes called problem based learning or search and discovery learning.



Resource based learning

Learning activities within this second mode include:

- Experimenting
- Analysing
- Researching
- Looking up information

TEACHING MODES OR MODES OF COMMUNICATION

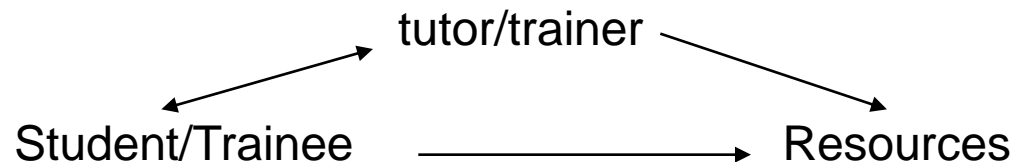
3. Interaction or Interpersonal

In terms of participation:

the tutor/trainer is active.

the students are active.

The main characteristic of this mode is the interaction that takes place between the students and the teacher.



Interaction or Interpersonal

Learning activities within this third mode include:

- Discussions
- Debates
- Groups interviews
- Brainstorming
- Buzz groups
- Exercises
- Games
- Role Plays
- Case Studies
- Other “experimental” learning

ACTIVITIES – have a go!!!

- Choose an appropriate teaching method

1. For teaching :

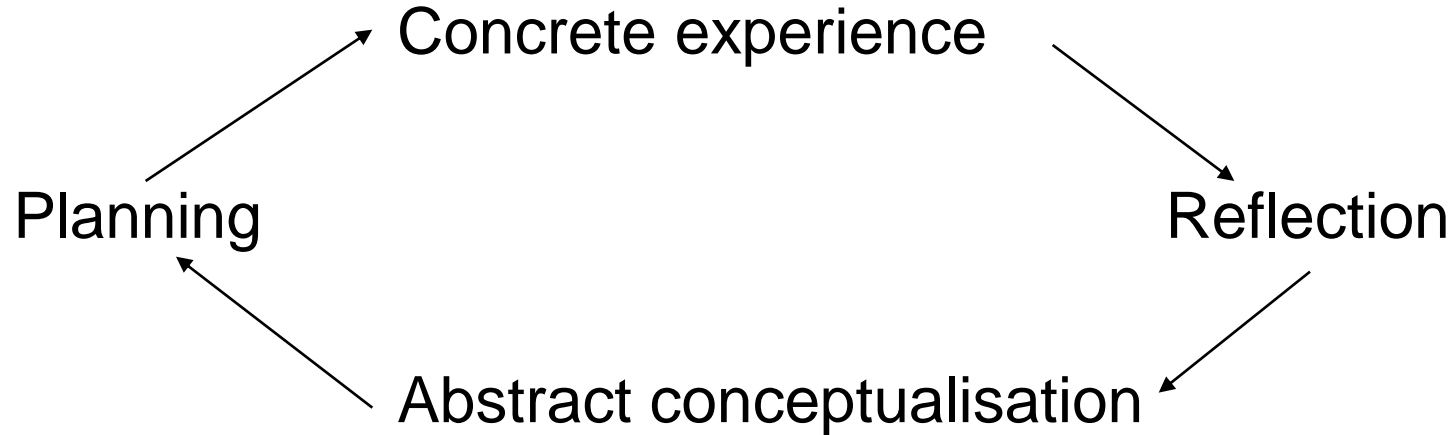
1. A physical skill:
2. Knowledge:
3. Attitudes:

2. A learner with the following preferred learning style:

1. Visual:
2. Auditory:
3. Kinesthetic:

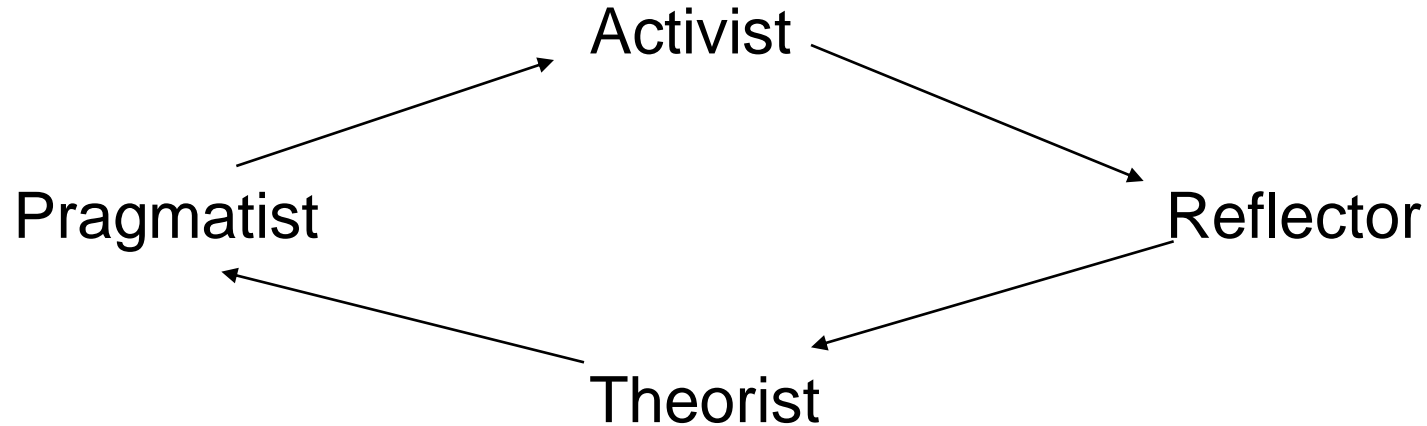
▪

3. Kolb's experimental learning circle:



Choose a subject you want to teach and identify the teaching methods which would take the student around the learning cycle.

4. Honey and Mumford's learning Styles



Choose a subject you want to teach and identify the teaching methods which would appeal to students with each preferred learning style.