

# TEACHING PRACTICE TECHNIQUES



TESOL Level 2 (Teaching Young Learner Students & Adult Students) is classroom-based course which focuses on the fundamental and practical areas of teaching English and adult students of today and the future. The course includes 5 to 10 hours of teaching practice with actual student of English. It is the most fundamental and practical area of our whole TESOL Training Program. All trainees are sent to real classes to teach actual, local students of English and put into practice the knowledge and skills gained from the program.

## ■ Course Objective

Upon the completion of this two-day training, participants are expected to:

- To explain and prepare trainees to do the course well;
- To give trainees a full overview of the course content; and
- To well inform all the trainees about what they are going to do so that they are well prepared to meet the requirements of the course.

## ■ Course Structure

The certificate course in Teaching and Practicing New Languages spent approximately 10 hours. The course is by Mr. Vong Sophanna. Participants will receive a Certificate of Participation upon successful completion of the course.

## ■ Methodology

This program is essentially participative and practical. Emphasis on learning through experience, both from structured exercise and group discussions leads the way to effective understanding. Lecturers, discussions, project teaching practicum, case studies, games, role-plays, experiential activities and presentations will be used to assist participants to learn better.

## ■ Course Outline

- Teaching Vocabulary
- Practicing Vocabulary
- Teaching Speaking 1 & Speaking 2
- Practicing Speaking
- Teaching Writing 1 & 2 (Quiz 2-10 Minutes)
- Teaching Listening - Session 1 & Session 2
- Techniques for Teaching Listening
- Teaching Reading - Session 1 & Session 2 Revision Test 1

## ■ Course Submission for Grading

1. Attendance
2. Quizzes
3. Revision Test
4. Individual Assignment
5. Group Assignment and Presentation
6. Teaching Test
7. Peer Teaching