FEA Edutrainer Excellence Programme

Course Overview

The FEA Edutrainer Excellence Programme is designed to equip master instructors (FEA Edutrainers) with the necessary skills and knowledge to effectively teach and train fitness professionals, as well as facilitate learning in the field of fitness education

What Are the Topics Covered?

- Training Design: Participants learn how to design training programs that align with the needs and objectives of the learners. This includes determining learning outcomes, creating training materials, and developing assessment strategies.
- Instructional Techniques: Participants learn various instructional techniques and methods to engage learners, facilitate effective learning, and create an interactive and supportive learning environment.
- Communication and Presentation Skills: Participants develop their communication and presentation skills to deliver information clearly, engage learners, handle questions and discussions effectively, and maintain a positive rapport with the audience.

Course Schedule

- Day 1 AM Training Design
- Day 1 PM Instructional Techniques
- Day 2 AM Communication and Presentation Skills
- Day 2 PM Evaluation

Who Will This Benefit?

Current fitness professionals with a specific topic of interest to educate other fitness professionals

Course Provider

Fitness Edutraining Asia (FEA)

Course Duration

9am to 4pm (2 Days)

Learning Materials

Handouts, course manual and/or presentation slides

Awards

Upon full attendance and completion of this workshop/course, you will be awarded a Certificate of Course completion. Please take note that attendance and successful completion does not guarantee employment with Fitness Edutraining Asia (FEA) or any other organization.

Recertification

N/A

Exam Fee

N/A

Dress Code

Fitness attire

What Do I Need to Bring

Stationery

Course Capacity

A minimum of 12 pax and a maximum of 20 pax

Language

English

Information displayed above is correct during time of publishing and may subject to change without prior notice

