



Applied Outcome-Based Curriculum Design for MQA Compliance

Why Join This Programme?

This programme provides academicians with practical skills in Outcome-Based Education (OBE) and curriculum design for MQA/MQF compliance. Through hands-on training, participants learn to create audit-ready curriculum documents, align teaching and assessment, and apply CQI practices confidently in higher education.

This Professional Programme is specially designed for :

- ✓ Lecturers and Academicians
- ✓ Programme Coordinators and Heads of Department
- ✓ Quality Assurance Officers and Curriculum committee members
- ✓ Academic Managers in Higher Education institutions

Programme Details

Duration	Mode	Language	Certification
5 Days (20 Hours)	Physical / Online	English	Lincoln University College

"Elevating Teaching Experience into Professional Certification"

After completing this program, participants will be able to :

- Develop measurable learning outcomes (PEO, PLO, CLO) using Bloom's Taxonomy
- Apply constructive alignment in teaching, learning, and assessment
- Design Course Information Tables (CIT) and CQI documentation
- Calculate credits and structure programmes according to MQF standards
- Utilize modern teaching methods, digital tools, and virtual platforms
- Produce audit-ready curriculum documents for accreditation

Module Structures

Module 1 : OBE Principles, MQA Expectations, and designing PEO & PLOs

Module 2 : Designing CLOs using Bloom's Taxonomy

Module 3 : Constructive Alignment: Teaching, Learning & Assessment

Module 4 : Course Information Table (CIT) and CQI Documentation

Module 5 : MQF Credit Calculation and Programme Structure

Key Skills to Master

- ✓ Outcome-Based Education principles
- ✓ Curriculum design for MQA compliance
- ✓ Constructive alignment strategies
- ✓ Assessment planning & CQI practices
- ✓ MQF credit calculation & programme structuring



Total Fees

RM 3000 Only

■ 100% Assignments ■ No Exam ■ Theory & Practice

Contact us via Whatsapp for more information

 **0178563711**



Terms & Conditions Apply