“Training program for higher education lecturers”

(Teaching and learning methodology)

1. Foundations of teaching in Higher Education.
2. Top tips for teaching and learning: “Engage, Excite, Enhance”.
3. Inspirational teaching.
4. Small group teaching.
6. Evaluating your teaching
7. Student centered learning.
8. Problem based learning.
9. Learning outcome and Key Performance indicator.
11. Effective classroom management.
12. Lecturing plan and time management.
13. Learning tools.
14. IT skills for teaching.
15. Institutional effectiveness.
16. Team working.
17. Effective Reading and note taking.

(Research and Methodology)

1. Philosophy of Science and generation of knowledge.
2. Research methodology.
3. Academic writing.
4. Publishing an article.
5. Research ethics and intellectual properties.
6. Reference management.
8. Plagiarism
9. Grant writing and grant application.
10. Managing Research team and dynamics.

**Additional Requirements:**

“Quality assurance, higher education rule and regulations”

**A- Principles of Quality Assurance and Accreditation of higher education institutions.**

1. Principles of teaching quality assurance.
2. Accreditation of higher education institutions
3. Principles of Bologna process (Qualification framework, diploma supplement, ECTS system),

**B- Higher Education Rule and Regulations**

1. Principles of KRG higher education law.
2. Rule and regulations of exam.
3. Health and safety.
4. Rule and regulations of scientific promotions.
5. Rule and regulation of student disciplines.