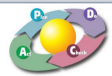




ASSESSMENT OF PROGRAMME LEARNING OUTCOMES

Assessment of programme learning outcomes is one of the activities to improve the quality of training in Thai Nguyen University. The activity has been implemented since 2013 in Thai Nguyen University's 7 member universities, 1 college and 02 affiliated faculties.

OBJECTIVES



- (1) To assess the quality of the training programme through the performance of the graduates and find out to what extent have the knowledge and skills announced in the programme learning outcomes been acquired.
- (2) To create linkage between university and educational experts and employers: involve them in the assessment, get feedback on knowledge and skills of the university's graduates as well as hold consultation on the content of the curriculum,...
- (3) To advertise the university's products the graduates to the employers.
- (4) To create opportunities for job seekers and opportunities for graduates to interact with employers before applying for a job.
 - (5) To use the information from the assessment to develop improvement plan to enhance the quality of the training programme (eg. learning outcomes, teaching and learning methods, curriculumn,...) and to develop the strategies in order to meet the needs of the society.



WHO ARE ASSESSORS?

- Employers, lecturers and professors from other universities
- Academic faculty of the training programme.



WHO ARE ASSESSED?

 Final year students who have gained all credits as required and are waiting for their bachelor degrees, 50 students will be randomly chosen from each assessed training programme.

WHAT IS ASSESSED?

 Foreign languages, Information and Technology, Generic and Disciplinary knowledge and skills.



FORMS OF ASSESSMENT Writing, Presentation, Performance task, Interview, Assignment, Objective Structured Clinical Examination,..

Year	No of assessed programmes	No of students	No of employers & educational experts
2013	11	534	39
2014	20	833	68
2015	20	872	75
2016	21	745	72
2017	21	706	73
2018	24	987	77

