

摘要

题目：泰国“中文+职业技能”发展策略研究

作者姓名：白文毅

学位：文学硕士

专业：国际中文教育

日期：2023

导师：

主导师：陈尊严博士

副导师：宋翠婷博士

本文基于前人的文献对国际中文教育实践情况、职业教育的功能作用、时代发展对中文+职业技能教育的需求进行研究，然后通过访谈梳理泰国职业教育现状、泰国高校中文教学现状，“中文+职业教育”面临的机遇与挑战。最后，结合中国高等职业教育的实践成效，建议利用“中文+职业教育”项目，促进泰国职业教育体系的优化与完善，加快高等职业教育双师型教师培养、建立“1+中文+X职业技能”证书制度、推广“双元五融”的高等职业教育范式，促进泰国高等职业教育的高质量发展。通过“中文+职业教育”教育的试点、示范、推广的实践，实现“通语言、懂技术、跨文化”的高素质职业技能人才的高效培养。

关键词：国际中文教育，职业教育，职业技能，中文+职业技能

Abstract

Title : A Research on the Development Strategy of “Chinese + Vocational Skills” in Thailand

Author : Mrs.Bai Wenyi

Degree : Master of Arts

Major Field : Teaching Chinese as an International Language

Academic Year : 2023

Advisors

Dr.Somyos Chanboon

Major-Advisors

Dr.Nattaya Singsutin

Co-Advisors

This research is based on previous literature to study the practice of international Chinese education, the functional role of vocational education, and the demand for Chinese + Vocational education in the present. The data was collected by the interview on the current situation of vocational education in Thailand, the current situation of Chinese teaching in Thai universities, and the opportunities and challenges faced by "Chinese + Vocational education". Based on the practical achievements of higher vocational education in China, it was recommended to use the "Chinese + Vocational education" project to increase the efficiency and improvement of Thailand's vocational education system, accelerate the cultivation of dual teacher types in higher vocational education, establish a "1+Chinese+X Vocational Skills" certificate system, promote the "dual five integration" higher vocational education paradigm, and promote the high-quality development of Thailand's higher vocational education. Throughout the pilot, demonstration, and promotion of "Chinese + vocational " education would efficiently cultivate high-quality vocational skills talents who are fluent in language, technical, and cross-cultural competency.

Keywords: International Chinese Language Education, vocational education, Vocational skills, Chinese + vocational