ASSESSMENT OF FOOD SAFETY KNOWLEDGE, ATTITUDES, PRACTICES, AND TRAINING OF FOODHANDLERS IN THE CONTEXT OF HACCP GUIDELINES IN MALAYSIAN PUBLIC UNIVERSITIES

LOVELYNA BENEDICT JIPIU

Thesis submitted in fulfillment of the requirements for the degree of Doctor of Philosophy

Faculty of Hotel and Tourism Management

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CONFIRMATION BY PANEL OF EXAMINERS

I certify that a Panel of Examiners has met on 5th February 2016 to conduct the final examination of Lovelyna Benedict Jipiu on her Doctor of Philosophy thesis entitled “Assessment of Food Safety Knowledge, Attitudes, Practices, and Training of Food Handlers in the context of HACCP Guidelines in Malaysian Public Universities” in accordance with Universiti Teknologi MARA Act 1976 (Akta 173). The Panel of Examiners recommends that the student be awarded the relevant degree. The Panel of Examiners was as follows:

Mohamad Abdullah Hemdi, PhD
Associate Professor
Faculty of Hotel and Tourism Management
Universiti Teknologi MARA
(Chairman)

Mohamad Faiz Foong Abdullah, PhD
Associate Professor
Faculty of Applied Sciences
Universiti Teknologi MARA
(Internal Examiner)

Wan Abdul Manan Wan Muda, PhD
Professor
School of Health Sciences
Universiti Sains Malaysia
(External Examiner)

Gary Dykes, PhD
Professor
School of Public Health
Curtin University, Australia
(External Examiner)

DR. MOHAMMAD NAWAWI
DATO’ HAJI SEROJI,
Dean
Institute of Graduate Studies
Universiti Teknologi MARA
Date: 3rd August 2016
AUTHOR’S DECLARATION

I declare that the work of this thesis was carried out in accordance with the regulations of Universiti Teknologi MARA. It is original and is the result of my own work, unless otherwise indicated or acknowledged as referenced work. This topic has not been submitted to any other academic institution or non-academic institution for any other degree or qualification.

I, hereby, acknowledge that I have been supplied with the Academic Rules and Regulations for Post Graduate, Universiti Teknologi MARA, regulating the conduct of my study and research.

Name of Student : Lovelyna Benedict Jipiu
Student I.D. No. : 2005105089
Programme : HM990
Faculty : Hotel & Tourism Management
Title : Assessment of Food Safety Knowledge, Attitudes, Practices, and Training of Food Handlers in the Context of HACCP Guidelines in Malaysian Public Universities
Signature of Student
Date : August 2016
This study aimed to assess the knowledge, attitudes, and practices (KAP) of food handlers in relation to food safety. Data collection was conducted using questionnaires that were completed by food handlers working in foodservice in public universities. Data were also collected by direct observation of food handlers performing their routines, the foodservice premises, and detection of pathogens in randomly selected food samples. Questionnaires were completed by 260 food handlers, and 130 food handlers were observed. Eleven public universities located across Malaysia were involved. Thirty-three premises were observed, and 127 randomly selected food samples were collected for pathogen detection. Rasch model analysis was used for validation, odds ratios were determined, and multivariate analysis of variance was performed to determine the relationships between the variables. The majority of the food handlers had not received any formal food safety training; therefore, they did not have a high level of general food safety knowledge, and corresponding behavioural practices were lacking. The majority of the food handlers who had completed training had higher knowledge scores than those who had not, but this was not statistically significant. Food handlers with or without training demonstrated knowledge of risks of foodborne illnesses, time and temperature abuse, improper hand washing as well as cleaning practices. Overall, food handlers’ attitudes toward food safety were positive regardless of food safety training. Lower attitudes scores for food safety and personal hygiene were found among the food handlers in the foodservice industry. The following unsafe practices were observed: inadequate hand washing, misuse of gloves, inaccurate use of thermometers, incorrect holding and storage of food, poor personal hygiene, and improper cleaning and sanitizing of work surfaces. A further finding that should be of great concern to law-enforcing bodies, such as the Ministry of Health, is that pathogens, such as Escherichia coli O157:H7, E. coli O157, and Vibrio cholerae, were detected in food samples. Recommendations are made to improve the KAP of food handlers. Greater emphasis should also be placed on increasing food handlers’ personal sense of responsibility for food safety, increasing their food safety knowledge, and improving their food safety practices. Further studies are also needed to better understand how training affects food handlers’ KAP. Recognizing the need for training programs that are accessible and relevant to institutional managers and food handlers, this research seeks to determine what prevents foodservice managers from allowing employees to participate in food safety training.
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