論文

產業導向工業安全管理教材之發展

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摘要

本研究旨在發展產業導向的工業安全管理教材。首先,研究者根據文獻回顧結果,將工 業安全管理分為安全領導、安全文化、安全績效、工安人員的角色與功能、工安人員的專業能 力、及安全課程等6個領域。研究者依據該6領域將教材分為6章,每章有4節,總共有24節。其 次,10名專家使用教材審查意見表分別對教材大綱及教材內容進行審查。審查者將每一章節 評定為接受、修正、或刪除等三類,並提供修正意見。結果顯示,在教材大綱方面,有9節被 100%審查者接受,有14節被90%審查者接受及被10%審查者建議修正,有1節被70%審查者接 受及被30%審查者建議修正;在教材內容方面,有16節被100%審查者接受,有4節被90%審查 者接受及被10%審查者建議修正,有1節被80%審查者接受及被20%審查者建議修正,有3節被 70%審查者接受及被30%審查者建議修正。再者,Pearson積差相關(product-moment correlation) 及Spearman 等級相關(rank correlation)分析顯示,審查者對於教材大綱與教材內容的評定呈現 顯著相關(r=.880, p=.001; rho=.877, p=.001)。顯然,本研究所發展的教材具有產業導向的特 性。

關鍵字:產業導向、教材發展、工安人員、工業安全管理

民國 104 年 8 月 14 日投稿,民國 104 年 10 月 7 日修改,民國 104 年 11 月 24 日接受。 通訊作者:吳聰智,國立彰化師範大學工業教育與技術學系,50074 彰化市師大路2號(寶山校區), 電子郵件信箱:tcwu@cc.ncue.edu.tw。 **Research Articles**

The Development of Industry-Oriented Teaching Materials for Industrial Safety Management

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Abstract

The objective of this study was to develop industry-oriented industrial safety management teaching materials. Based on the results of a literature review, the author divides industrial safety management into the 6 fields of safety leadership, safety culture, safety performance, roles and functions of safety professionals, competency of safety professionals, and safety curriculum. These fields are then used to divide the teaching materials into 6 chapters that comprise 4 sections each, for a total of 24 sections. Next, using a teaching materials review feedback form, 10 field experts reviewed the outline and content of the teaching materials. The reviewers assessed and categorized each chapter as either "accepted," "to be revised," or "deleted," and provided their recommendations for revision. The results showed that concerning the outline of the teaching materials, 9 sections were accepted by all the reviewers, 14 sections were accepted by 90% of the reviewers, with the remaining 10% recommending revisions. Additionally, 1 section was accepted by 70% of the reviewers, with the remaining 30% recommending revisions. Regarding the content of the teaching materials, 16 sections were accepted by all the reviewers; 4 sections were accepted by 90% of the reviewers, with the remaining 10% recommending revisions; 1 section was accepted by 80% of the reviewers, with the remaining 20% recommending revisions; and 3 sections were accepted by 70% of the reviewers. with the remaining 30% recommending revisions. Furthermore, the results of Pearson product-moment correlation and Spearman rank correlation analyses showed that the reviewers' assessments regarding the outline and content of the teaching materials were significantly correlated (r = .880, p = .001; rho = .877, p = .001). This verifies that the teaching materials developed in this study possess industryoriented characteristics.

Keywords: Industry-oriented, Subject matter development, Safety professional, Industrial safety management.

Accepted 24 November, 2015

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INTRODUCTION

1. Background, Motivation, and Purpose

Teaching is an interactive process comprising three factors: teaching materials, teachers, and students. Teachers and students are the subjects and objects of teaching and materials are crucial tools for accomplishing effective teaching and learning [1]. Teaching materials contain disciplinary knowledge and facilitate teachers in their teaching process. These materials included textbooks, books, magazines, audiovisual media, and handouts [2, 3].

Recently, university education has received copious criticism and numerous requests to reform resulting from rapid domestic social changes. Subsequently, curriculum reform has particularly attracted attention. Compiling teaching materials is a vital part of curriculum reform that profoundly affects the implementation of school curricula [4]. Tzeng contended that in addition to high-quality teachers and equipment, schools require highquality curricula and teaching materials to cultivate talented students [3].

Jou indicated that from a micro-perspective, textbook teaching materials direct the implementing logic of teaching activities, critically influencing the learning opportunities and academic achievement of students. From a macro-perspective, textbooks are "an intersecting point of culture, education, publishers, and society," in addition to "consumer goods, a medium of academic knowledge, and a guidance of ideology and culture." Textbooks can positively or negatively influence society, the nation, and the world [5].

Jaw noted that studies of teaching materials could be divided into three levels: (a) focusing on "what to teach" and investigating subject contents; (b) focusing on "what should be used for teaching" and investigating the compilation of teaching materials; and (c) focusing on "how to teach" and investigating the teaching processes [1]. Jou listed that the various applied textbook research methods in a declining sequential order of frequency: content analyses, surveys, interviews, comparative analyses, observational methods, experimental methods, and the Delphi technique [5]. Additionally, various research topics typically employing different research methods. For example, the research of textbook compilation and development primarily involves adopting content analyses and questionnaire surveys. Furthermore, using multiple methods has become increasingly common, such as beginning by conducting content analysis followed by interviewing experts and scholars, teachers, and students; or beginning by conducting content analysis followed by surveying experts and scholars, teachers, and students.

The problems that occur in the workplace are disparate compared with the problems students encounter in classrooms. Thus, learning to solve problems in the classroom does not necessarily prepare students to solve problems in the workplace [6]. In general educational environments, teachers impart basic principles by using the traditional teaching method, subject teaching, in which subjects are taught based on knowledge required by the related discipline. Therefore, the flaw in traditional teaching methods results from its lack of close relations with industry. In comparison, industryoriented education provides an approach for learning industrial perspectives [7]. Accordingly, the development of teaching materials for occupational safety and health education based on industrial perspectives would foster the safety professionals required by industries.

Hale and Ytrehus indicated that the duties of safety professionals are diverse, dynamic, and closely related to occupational health, ergonomics, and risk analysis. In other words, these duties involve three clusters of personnel: safety professionals, medical staff, and occupational and organizational experts [8]. The duties of safety professionals are strongly correlated with occupational health, risk analysis, and ergonomics and also involve fire prevention. Industrial safety and health is an interdisciplinary field that focuses on industrial safety and health. Brauer indicated that industrial safety and health is an interdisciplinary field of knowledge that includes numerous elements such as business and management, engineering and technology, education and training, health and medicine, legal and control systems, and other subjects [9].

The purpose of this study is to develop teaching materials for industry-oriented safety management. Specifically, we investigated the chapters and contents of various industrial safety management teaching materials based on industrial perspectives.

2. The Contents of Industrial Safety Management Teaching Materials

Industries, the government, and academia all concurrently strive for excellent safety performance

to prevent industrial accidents and reduce occupational hazard. The causes of accidents or hazards can be complex, resulting from multiple causal relationships; therefore, each prevention measure is merely one of numerous possible solutions. Engineering, education, and enforcement management have long been applied to prevent industrial and traffic accidents. Safety engineering involves establishing a safe environment by applying scientific principles, and safety education improves the safe behavior of employees; safety management involves applying managerial functions to ensure that the environment and behaviors of employees remain at a satisfying level.

However, disputes concerning safety engineering practices arise because safety engineering is intended to eliminate hazards by applying scientific and engineering principles, particularly on whether safety engineering is a well-defined engineering discipline, the differences between safety engineer and safety professional, and educational requirements of becoming a safety engineer [10].

To settle these disputes, our teaching material focuses on safety management and safety education. Safety leadership, safety culture, and safety performance are core issues of safety management [11-16]. Safety professionals play critical roles and functions in safety management [17-21]; therefore, increased attention should be paid to the professional competence of safety professionals and the content and curricula by which they are educated [22-33]. Our teaching material contains six chapters: safety leadership, safety culture, safety performance, roles and functions

of safety professionals, the competency of safety professionals, and safety curriculum.

3. Syllabi for Industrial Safety Management

Syllabi are a part of the discipline plan that state the titles, brief contents, and hours of courses [34]. According to Kang, syllabi simply provide a material outline of the contents of a given discipline [2]. Therefore, industrial safety management syllabi must briefly describe the content and number of hours of a given subject. Based on the aforementioned industrial safety management content, we provide a list of unit titles, teaching objectives, and teaching hours in Table 1.

Table 1 Syllabi for Industrial Safety Management

-		-
Unit titles	Teaching objectives	Teaching hours
Safety leadership	Recognize the definition and dimensions of safety leadership, and master the skill to assess the leadership.	6
Safety culture	Recognize the definition and dimensions of safety culture, and master the skill to assess the culture.	6
Safety performance	Recognize the definition and dimensions of safety performance, and master the skill to assess the performance.	6
Roles and functions of safety professionals	Recognize the roles and functions of safety professionals, and master the skill to assess the roles and functions.	6
Competency of safety professionals	Recognize the definition and dimensions of competency of safety professionals, and master the skill to assess the competency.	6
Safety curriculum	Recognize the body of safety knowledge, the development process and content of safety curriculum.	6

METHODS

1. Participants

The aim of this study is to develop industryoriented teaching materials for industrial safety management. Accordingly, the reviewers of the teaching material must be able to identify whether the material is industry-oriented. Therefore, we invited five managers of industrial safety departments from Science Parks in Hsinchu and Central and Southern Taiwan to participate in the study. We also invited four university professors from the Department of Occupational Safety and Health to review the teaching materials and provide their comments regarding the subject matter. Additionally, considering the role of government in policy and research support [7], we invited a government industrial safety director to participate in the review. Thus, the study comprised 10 reviewers.

2. Research Tools

We provided the reviewers with a feedback form to examine the industry-oriented teaching materials for safety management. The review form contained two main sections: basic demographic information and comments. In the basic information section, the reviewers provided their gender, age, work experience, highest academic degree obtained, and the major of their highest academic degree. In the comment section, the reviewers evaluated each chapter as acceptable, modifications required, or to be deleted, and provided suggestions for adjustments.

3. Procedures

To conduct the study, we first informed the reviewers of purpose and procedure of the current study by e-mail, inviting them to participate. The review process included two stages: a review of material outlines and review of material content. In the outline review stage, we provided the reviewers with a set of material outlines and a review feedback form. After examining the comments of the reviewers, we modified the outlines and prepared the teaching material content. In the content review stage, we provided the reviewers with a draft of the teaching materials and a review feedback form. Again, after examining the comments of the reviewers, we modified the content, completing the teaching materials for industrial safety management.

4. Data Analysis

We adopted the statistical package for social sciences (SPSS 21.0) to complete a data analysis. The analysis involved the following steps: (a) illustrating the demographic data of the reviewers and the results of each assessment round by using descriptive statistics; and (b) conducting a Pearson product-moment correlation and Spearman rank correlation analyses to examine the correlation between the assessments of the reviewers on the outlines and content of the teaching material.

RESULTS AND DISCUSSION

1. Demographic Data

We conducted two rounds of questionnaire surveys; the first round focused on revewing proposed outlines and the second round focused on reviewing the content of the teaching material. Both surveys were reviewed by the same 10 reviewers.

All 10 reviewers were men; five of the reviewers manage industrial safety departments, four are university professors in the Department of Occupational Safety and Health, and one is a director in the government industrial safety sector. The average age of the reviewers was 48.30 years (SD = 5.250) and the average years of work experience was 19.10 (SD = 6.297). For the education attainment of the reviewers, six (60%) had master's degrees and four (40%) had doctoral degrees. For the major of the highest academic degree obtained, five reviewers (50%) majored in industrial (occupational) safety and health, three (30%) majored in science, technology, agriculture or medicine, one (10%) majored in environmental engineering, and one (10%) majored in education.

2. Review of the Teaching Material Outlines

The teaching material we developed included six chapters: safety leadership, safety culture, safety performance, roles and functions of safety professionals, competency of safety professionals, and safety curriculum. Each chapter includes the following content: (a) Chapter 1, safety leadership: introduction, and the definition, dimensions, and evaluation of safety leadership; (b) Chapter 2, safety culture: introduction, the definition, dimensions, and the evaluation of safety culture; (c) Chapter 3, safety performance: introduction, the definition, dimensions, and the evaluation of safety performance; (d) Chapter 4, the roles and functions of safety professionals: introduction, the roles and functions of safety professionals, and evaluations of safety roles and safety functions (titled the evaluation of roles and functions in the draft); (e) Chapter 5, the competency of safety professionals: introduction, the definition, dimensions, and the evaluation of the competency of safety professionals; and (f) Chapter 6, safety curricula: introduction, safety knowledge systems, and the development and content of safety curricula.

The reviewers proceeded with the review procedure based on the teaching material outlines and the review feedback form we provided. After the reviewers completed their assessment, they returned the review feedback form by mail in the provided stamped envelopes. Table 2 lists the results of the statistical analysis; nine of the sections were accepted by 100% of the reviewers, 14 of the sections were accepted by 90% of the reviewers (10% suggested modifications), and one of the sections was accepted by 70% of the reviewers (30% suggested modifications).

Table 2 Results of review of the teaching material outlines (N = 10)

	Results of review		
Chapters	Acceptance	Modification	Deletion
Chapter 1 Safety Leadership	'		
Introduction to safety leadership	10(100%)	0(0%)	0(0%)
Definition of safety leadership	9(90%)	1(10%)	0(0%)
Dimensions of safety leadership	9(90%)	1(10%)	0(0%)
Evaluating safety leadership	9(90%)	1(10%)	0(0%)
Chapter 2 Safety Culture	'		
Introduction to safety culture	10(100%)	0(0%)	0(0%)
Definition of safety culture	9(90%)	1(10%)	0(0%)
Dimensions of safety culture	9(90%)	1(10%)	0(0%)
Evaluating safety culture	9(90%)	1(10%)	0(0%)
Chapter 3 Safety Performance			
Introduction to safety performance	10(100%)	0(0%)	0(0%)
Definition of safety performance	10(100%)	0(0%)	0(0%)
Dimensions of safety performance	10(100%)	0(0%)	0(0%)
Evaluating safety performance	9(90%)	1(10%)	0(0%)
Chapter 4 Roles and Functions of Safety Professionals			
Introduction to roles and functions	10(100%)	0(0%)	0(0%)
Roles of safety professionals	9(90%)	1(10%)	0(0%)
Functions of safety professionals	9(90%)	1(10%)	0(0%)
Evaluating the roles and functions	7(70%)	3(30%)	0(0%)
Chapter 5 Competency of Safety Professionals	/		
Introduction to professional competency	10(100%)	0(0%)	0(0%)
Definition of safety professional's competency	9(90%)	1(10%)	0(0%)
Dimensions of safety professional's competency	9(90%)	1(10%)	0(0%)
Evaluating safety professional' s competency	9(90%)	1(10%)	0(0%)
Chapter 6 Safety Curriculum	/		
Introduction to safety curriculum	10(100%)	0(0%)	0(0%)
Body of safety knowledge	10(100%)	0(0%)	0(0%)
Development of safety curriculum	9(90%)	1(10%)	0(0%)
Content of safety curriculum	9(90%)	1(10%)	0(0%)

Overall, the reviewers offered positive feedback on the teaching material outlines. Except for the fourth section in chapter four, the evaluation of roles and functions (70% acceptance), the remaining sections and chapters obtained a high acceptance rate (greater than 90%). Based on the reviewer comments, we modified the title of the section into the evaluation of safety roles and safety functions.

3. Review of Teaching Material Content

The content of the teaching material developed based on the outlines contains 44,385 words; the number of words in each chapter is as follows: (a) Chapter 1, safety leadership: 7,307; (b) Chapter 2, safety culture: 6,068; (c) Chapter 3, safety performance: 6,769; (d) Chapter 4, the roles and functions of safety professionals: 7,503; (e) Chapter 5, the competency of safety professionals: 9,529; and (f) Chapter 6, safety curriculum: 7,209. Table 3 lists the review outcomes; 16 sections were accepted by 100% of the reviewers; four sections were accepted by 90% of the reviewers (10% suggested modifications), one section was accepted by 80% of the reviewers (20% suggested modifications), and three sections were accepted by 70% of the reviewers (30% suggested modifications).

Table 3 Results of review of the teaching material content (N = 10)

Charter	Results of review		
Chapters	Acceptance	Modification	Deletion
Chapter 1 Safety Leadership		· · · ·	
Introduction to safety leadership	10(100%)	0(0%)	0(0%)
Definition of safety leadership	10(100%)	0(0%)	0(0%)
Dimensions of safety leadership	10(100%)	0(0%)	0(0%)
Evaluating safety leadership	7(70%)	3(30%)	0(0%)
Chapter 2 Safety Culture		· · · · · · · · · · · · · · · · · · ·	
Introduction to safety culture	10(100%)	0(0%)	0(0%)
Definition of safety culture	10(100%)	0(0%)	0(0%)
Dimensions of safety culture	10(100%)	0(0%)	0(0%)
Evaluating safety culture	7(70%)	3(30%)	0(0%)
Chapter 3 Safety Performance			
Introduction to safety performance	10(100%)	0(0%)	0(0%)
Definition of safety performance	10(100%)	0(0%)	0(0%)
Dimensions of safety performance	10(100%)	0(0%)	0(0%)
Evaluating safety performance	7(70%)	3(30%)	0(0%)
Chapter 4 Roles and Functions of Safety Professionals			
Introduction to roles and functions	10(100%)	0(0%)	0(0%)
Roles of safety professionals	10(100%)	0(0%)	0(0%)
Functions of safety professionals	10(100%)	0(0%)	0(0%)
Evaluating the roles and functions	9(90%)	1(10%)	0(0%)
Chapter 5 Competency of Safety Professionals			
Introduction to professional competency	10(100%)	0(0%)	0(0%)
Definition of safety professional' s competency	10(100%)	0(0%)	0(0%)
Dimensions of safety professional' s competency	9(90%)	1(10%)	0(0%)
Evaluating safety professional' s competency	8(80%)	2(20%)	0(0%)
Chapter 6 Safety Curriculum			
Introduction to safety curriculum	10(100%)	0(0%)	0(0%)
Body of safety knowledge	10(100%)	0(0%)	0(0%)
Development of safety curriculum	9(90%)	1(10%)	0(0%)
Content of safety curriculum	9(90%)	1(10%)	0(0%)

Generally, the reviewers offered positive feedback on the content of the teaching material. Except the fourth section of Chapter 1, the evaluation of safety leadership (70%); the fourth section of Chapter 2, the evaluation of safety culture (70%); the fourth section of Chapter 3, the evaluation of safety performance (70%); and the fourth section of Chapter 5, the evaluation of the competency of safety professionals (80%), the remaining chapters and sections obtained a high acceptance rate (greater than 90%). Therefore, a "evaluation tool content" portion was added to these sections. Furthermore, the feedback from the reviewers included typo corrections and reference modifications to comply with the formatting guidelines of the American Psychological Association.

4. The Correlation between the Outlines and Contents of the Teaching Material

The results of Pearson product-moment correlation and Spearman rank correlation analyses show a significant correlation between the reviewer evaluations of the outlines and the contents of the teaching material (r = .880, p = .001; rho = .877, p = .001). Notably, reviewers provided positive feedback of the teaching material content when their feedback on the teaching material outlines was positive (Fig. 1). An outline is the main framework of the subject content. Therefore, material outlines that adhere to teaching objectives enable the content of the teaching materials to fulfill the requirements of the teaching objectives. In other words, when developing industrial-oriented teaching material

for industrial safety management, formulating an industry-oriented outline facilitates the completion of industry-oriented teaching content.



Fig 1 Positive correlation between ratings of teaching material outlines and content

CONCLUSION AND SUGGESTIONS

1. Conclusion

The purpose of this study is to develop industry-oriented teaching materials for industrial safety management. The reviewers positively evaluated the proposed teaching material, including content on safety leadership, safety culture, safety performance, the roles and functions of safety professionals, competency of safety professionals, and safety curricula, when reviewing the teaching material outline and content. We modified the outline and contents of the teaching material after examining the reviewer comments. Furthermore, the results of the Pearson product-moment correlation and Spearman rank correlation analyses indicate that the reviewer evaluations of the outlines and contents of the teaching material are significantly correlated. Therefore, the proposed teaching materials are industry-oriented.

2. Suggestions

The objective of industry-oriented education is to foster the growth of the occupational safety and health professionals required by industries. Industries must continuously develop new techniques to acquire competitive advantages in competitive global environments. Accordingly, university occupational safety and health curricula and teaching materials must be continuously modified and improved to match industrial context. Developing teaching materials requires continual improvement; therefore, scholars may further implement teaching and evaluate and modify teaching materials in the future. In addition to teaching materials, the teaching approach is also a key factor in student achievement. Therefore, the industry-oriented teaching approach is a significant topic for future research.

ACKNOWLEDGEMENTS

The author appreciates the subsidy provided by the National Science Council of the Executive Yuan (Grant No. NSC100-2511-S-018-032-MY2). Moreover, part of this paper has been presented at the Australasian Association for Engineering Education Conference 2014.

REFERENCES

 Jaw JJ. Breaking the curse of textbook: Compiling and selecting a teaching material. Studying Information 2002; 19: 20-5.

- [2] Kang TL. Strategies of teaching materials for occupational training. Employment and Training 1994; 12: 19-25.
- [3] Tzeng KH. Teaching materials development. In W.-S. Jiang (Ed), Introduction to technological and occupational education. Taipei: Shy-Dah; 1996. P311-46.
- [4] Hwang JJ. The concept and practice of textbook reconstruction. Curriculum and Instruction Quarterly 2002; 6: 1-12.
- [5] Jou PI. A critical study of textbook research in Taiwan 1979-2004. Curriculum and Instruction Quarterly 2005; 8: 91-116.
- [6] Jonassen D, Strobel J, Lee CB. Everyday problem solving in engineering: Lessons for engineering educators. Journal of Engineering Education 2006; 95: 139-51.
- [7] Wu TC, Chen CH, Lin CY. Developing industry-oriented teaching materials for industrial safety management. In Proceedings of the Australasian Association for Engineering Education Conference; 2014 December 8-10; Wellington, New Zealand; 2014.
- [8] Hale A, Ytrehus I. Changing requirements for the safety profession: Roles and tasks. Journal of Occupational Health and Safety Australia/ New Zealand 2004; 20: 23-35.
- [9] Brauer RL. Educational standards for safety professionals. Professional Safety 1992; 37: 16-21.
- [10] Mroszczyk J. Safety engineering: The future of the profession in the U.S. Professional Safety 2009; 54: 33-41.
- [11] Clarke SG. Safety culture: Underspecified and overrated? International Journal of

Management Reviews 2000; 2: 65-90.

- [12] Mearns K, Flin R, Fleming M, Gordon R, et al. Human and organisational factors in offshore safety. Suffolk: HSE Books; 1997.
- [13] O'Dea A, Flin R. The role of managerial leadership in determining workplace safety outcomes. Suffolk: HSE Books; 2003.
- [14] Wu TC, Chen CH, Li CC. A correlation among safety leadership, safety climate and safety performance. Journal of Loss Prevention in the Process Industries 2008; 21: 307-18.
- [15] Wu TC, Chang SH, Shu CM, Chen CT, Wang CP, et al. Safety leadership and safety performance in petrochemical industries: The mediating role of safety climate. Journal of Loss Prevention in the Process Industries 2011; 24: 716-21.
- [16] Wu TC. A model of safety management system: safety leadership, safety culture, and safety performance. Industrial Safety and Health Monthly 2005; 196: 7-13.
- [17] Cooper D. Improving safety culture: A practical guide. England: John Wiley & Sons; 1998.
- [18] Hale AR. Occupational health and safety professionals and management: Identity, marriage, servitude or supervision? Safety Science 1995; 20: 233-45.
- [19] Swuste P, Arnoldy F. The safety adviser/ manager as agent of organizational change: A new challenge to expert training. Safety Science 2003; 41: 15-27.
- [20] Wu TC, Lin CH, Shiau SY. Predicting safety culture: The roles of employer, operations manager and safety professional. Journal of

Safety Research 2010; 41: 423-31.

- [21] Wu TC. The roles and functions of safety professionals in Taiwan: Comparing the perceptions of safety professionals and safety educators. Journal of Safety Research 2011; 42: 399-407.
- [22] American Society of Safety Engineers [ASSE]. Safety curriculum guidelines. Des Plaines, IL: ASSE, Educational Standards Committee; 2004.
- [23] Blair E. Occupational safety management competencies as perceived by certified safety professionals and safety educators. [dissertation]. Lexington, Kentucky: University of Kentucky.; 1997.
- [24] Chang SH, Chen DF, Wu TC. Developing a competency model for safety professionals: Correlations between competency and safety functions. Journal of Safety Research 2012; 43: 339-50.
- [25] Charehsazan AS. An investigation of minimum curriculum requirements for the education of safety professionals. [Dissertation]. Urbana, IL: University of Illinois at Urbana Champaign; 1994.
- [26] Daud R, Ismail M, Omar Z. Exploring competencies: A preliminary study of Malaysian SH&E professionals using the Delphi technique. Professional Safety 2010; 55: 39-47.
- [27] Ferguson LH. An examination of the major content topics included in baccalaureate safety curricula. [Dissertation]. Pittsburgh, Pennsylvania: University of Pittsburgh; 1994.
- [28] Ferguson LH. Baccalaureate safety curricula:

A survey of practitioners. Professional Safety 1995; 40: 44-8.

- [29] Ferguson LH. Ramsay JD. Development of a profession: The role of education and certification in occupational safety becoming a profession. Professional Safety 2010; 45: 24-30.
- [30] Leemann JE. Delivering business value by linking behavioral EHS competencies to corporate core competencies. Corporate Environmental Strategy: International Journal for Sustainable Business 2005; 12: 3-16.
- [31] Nakayama S. SH&E curriculum involving

practicing safety professionals in its development. Professional Safety 2012; 57: 68-73.

- [32] Soule RD. Perceptions of an occupational safety curriculum by graduates, their employers and their faculty. [Dissertation]. Saint Marys, PA.: University of Pittsburgh; 1993.
- [33] Stempniak RA. Safety studies curriculum at the collegiate level. [Dissertation]. Buffalo, NY: State University of New York at Buffalo; 1998.
- [34] Yang JS. Technological and occupational education dictionary. Taipei: San-Min; 1984.