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Research competency enhancement process based on knowledge management procedures for developing routine to research of support staff at Thaksin University

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Keywords: needs assessment, research competency, routine to research (3–5 keywords, alphabetical order)

Introduction (Level I heading: Cordia New 14, Bold)

The National Economic and Social Development Plan has caused significant changes to Thailand's economy, society, natural resources, and environment, as well as its federal administration. Despite the risks, the plan encourages Thailand to confront its weaknesses in such areas as government administration and economic infrastructure for sustainable growth. An important method for national development is based on modern knowledge and technology. The reliability of knowledge depends on the research process that builds it up or develops it since a research process is related to a systematic knowledge search that can be repeated and provide answers and alternatives for research questions. Research knowledge is also useful, and it is essential for economic and social development. As a result, the creation of new knowledge from research is a crucial task for any organization, notably higher education institutions.

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Literature Review (Level I heading: Cordia 14, Bold)

The researcher reviewed related literature and research towards research competency enhancement based on knowledge management procedures for developing routine to research and saw four principal terms that are main variables presented in the conceptual framework as follows:

1. Research competency is an ability acquired by a knowledge searching process that is based on a research process that aims to solve problems, develop work and adjust it. It has three components, research knowledge, psychological skills, and research skills (Rungtuengwanichkul, 2013; Schweizer et al., 2011;

Yamtim, 2016) Groups of references should be listed first alphabetically, then chronologically. Join by semicolon;

2. Routine to research (R2R) is a development process of repeated dull routine to research by searching for new knowledge to solve problems with the use of innovative tools until obtaining complete facts through observation, experiment, interview, knowledge management, analysis, and conclusion, in both quantitative and qualitative ways, leading to research for professional development (Jirawatkul & Jirawatkul, 2010)....

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Methodology (Level I heading: Cordia New 14, First letter of each word is uppercased, Bold, Align left)

The research methodology of this research study was divided into two steps as follows:

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Needs Assessment (Level II heading: First letter of each word is uppercased, Italic, Align-left)

Needs assessment for research competency enhancement based on knowledge management for developing routine to research for support staff at Thaksin University (TSU) is the complete study of needs, which is divided into sub-steps: (1) specifying needs and prioritizing them, (2) analyzing cause of needs, and (3) specifying alternatives to adjust its purposes. The researcher applied survey research methods for this

study. The population of the target group was 385 TSU support staff, and they were selected by stratified random sampling to get 196 research samples. Most of the samples were female (72.70%) who belong to the Percent: use 'percent' in divisions of administration, academic affairs and other departments (36.10%, 32.50%, and 31.40%,→ running text. respectively). The majority of the research samples were administrative staff (49.00%). The research instrument In parenthetical for a needs assessment was a Likert 5-point scale questionnaire about research competency enhancement for material, use TSU support staff. The questionnaire consisted of 50 items with an Index of Item Objective Congruence (IOC) range of 0.60-1.00, and a Cronbach's alpha coefficient of .925. Specification of needs and prioritization proceeded through the Modified Priority Needs Index (PNI_{modified}) method (Wongwanich, 2015). The researcher..... > citation equation in textaccording to Equation 1: provide $\mathbf{\hat{Y}} = (\mathbf{r}_{t} - \mathbf{p}_{t}) / \mathbf{p}_{t}$ (1) the equation number 1 Enter, Cordia New 14 Synthesis of Causes of Needs (Level II heading: First letter of each word is uppercased, Italic, Align-left) The development of research competency enhancement based on knowledge management procedures for developing routine to research for TSU support staff...... 1 Enter, Cordia New 14 Results (Level I heading: First letter of each word is uppercased, Bold, Align-left) 1 Enter, Cordia New 14 Needs Assessment (Level II heading: First letter of each word is uppercased, Italic, Align-left) Needs for research competency enhancement for TSU support staff (Level III heading: First letter of the first word is uppercased, Italic, 0.5 inch (or 1.27 cm) from left side) Needs and its prioritization for research competency enhancement for TSU staff were assessed by PNI_{modified}. The needs having higher or equal number with PNI_{modified} were selected. The assessment was done separately based on working positions and other aspects. The steps for prioritization used a descending order of PNI_{modified} values. The research findings showed that TSU staff from all working positions need further research knowledge towards conceptual framework and research report writing ($PNI_{modified} = 0.40-0.68$), and

 $learning\ how\ to\ design\ a\ research\ and\ conceptual\ framework\ (PNI_{modified}=0.42-0.61).\ In\ addition,\ administrative$

Use En Dash (–) with no space for number ranging

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and professional-level staff additionally need to know how to write a research report and all staff need to learn about research ethics and faith $(PNI_{modified} = 0.15-0.23)$ as presented in Table 1 and Table 2. \longrightarrow Citing each Table

Title number: Bold. Number

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Table 1 Mean differences in academic learning achievement between experimental and control groups—

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Table 1 Mean differences in academic learning achievement between experimental and control groups—

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Test	Experimental Group		Contro	l Group	t	р	s
	М	SD	М	SD	_		c u
Pretest	9.47	2.98	7.08	4.13	2.062	.165	u
Posttest	51.29	3.69	30.00	8.40	14.681***	.000	С

Note: ***p < .001.

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.....as shown in Table 2.

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Table 2 Correlations among observed variables, alpha reliabilities (in parentheses), and descriptive statistics

2 5 7 8 9 11 12 Variables 1 3 4 6 10 .10** .52** -.07* 1. NWFC .43** .09** .13** .42** (.85).07* .04 -.07* -.06* .08** .23** 2. NIWFC (.75).42** -.05 .01 -.02 -.02 -.04 .07* .07* .24** .22** 3. IEWC -.17** .20** .12** .11** -.16** -.16** .23** (.84)4. ENT .31** .18** .26** -.14** -.13** -.08** .20** (.83).05 5. DIS .69** .22** .20** (.89)-.02 -.01 .03 06* .17** 6. EXC -.14** -.15** -.10** .32** .23** (.90)7. SS (.85).88** .81** -.24** -.07* -.27** 8. FHCS .87** (.87)-.23** -.06 -.30** 9. FCCS (.87)-.19** -.02 -.28** 10.MD (.87).32** .26** 11.NWFI (.80).19** 12.NIWFI (.70)Μ 3.77 3.06 2.28 3.28 2.77 2.11 5.44 5.63 5.41 2.38 2.95 2.35 SD 1.25 1.00 1.33 1.33 1.25 1.23 0.84 0.98 1.14 1.22 1.10 0.91

Table note:

Explanation to supplement or clarify information in the table body

Note: NWFC = Not work Kasetsart journal king full time of colleagues, NIWFC = No intention to work faithfully of colleagues, IEWC = Illegal exploitation from working of colleagues, ENT = Psychological entitlement, DIS = Disregarding, EXC = Excision, SS = Shame to sin, FHCS = Fear of having committed a sin, FCCS = Fear of the consequences of committing a sin, MD = Moral disengagement, NWFI = Not working full time of individuals, NIWFI = No intention to work faithfully of individuals, IEWI = Illegal exploitation from working of individuals.

 $^*p < .05$, two-tailed. $^{**}p < .01$, two-tailed.

Border: use a border at the top and bottom of the table, beneath column headings, separate a row containing totals or other summary information from other rows in the table. Do not use vertical borders

Causes of needs for research competency enhancement of TSU support staff (Level III heading: First letter of first word is uppercased, Italic, 0.5 inch (or 1.27 cm) from left side)

The experts analysed the causes of needs for research competency enhancement of overall TSU staff and found that TSU staff still have insufficient and unclear knowledge and understanding of research knowledge towards conceptual framework, research report writing, statement of problem, literature review, including learning facilities such as insufficient learning places to serve the needs, specific resources and information, mentoring system, and projects serving the learning. Besides, they were unskilful in research skills, especially research design, conceptual framework and research report writing. Regarding research mind, TSU staff in research ethics, morality and faith are as shown in Figure 1. — Citing each Figures/Equation in text

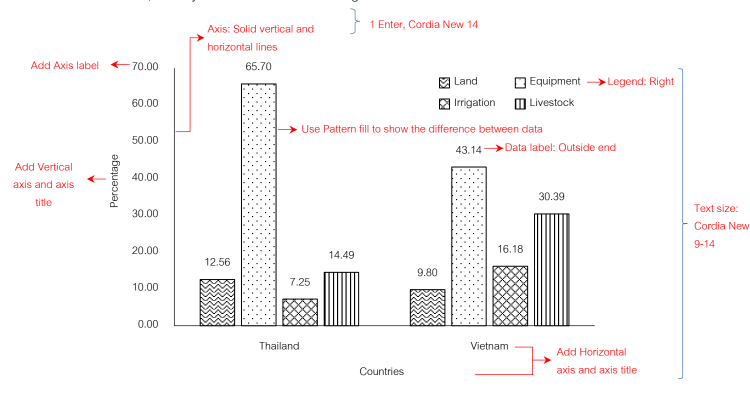


Figure 1 Types of agricultural investment in rice farming households in Thailand and Vietnam in 2016

Development of Research Competency Enhancement Process Based on Knowledge Management for Developing Routine to Research for TSU Support Staff

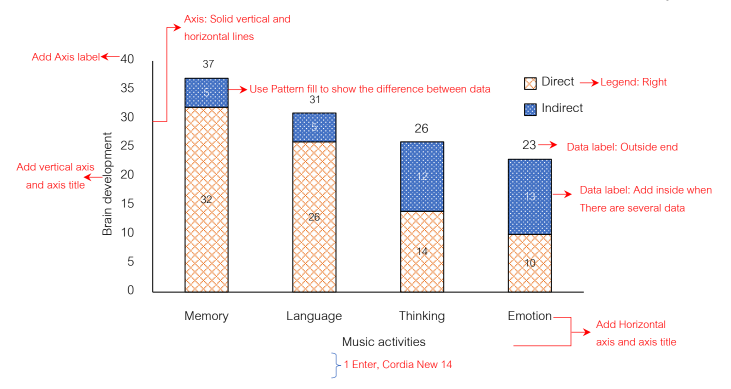


Figure 2 Musical skills developed in the classes observed



grocery store; and (C) A rice mill

Source: Authors (2022).

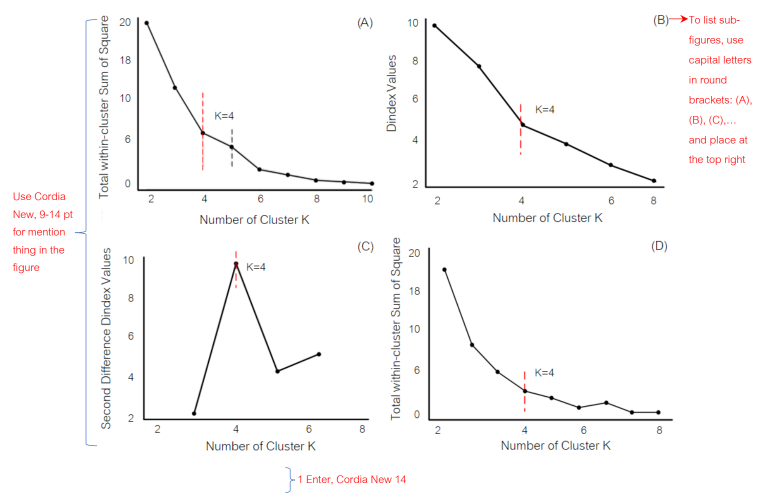


Figure 4 Determination the best number of clusters; (A) WSS value, (B) Index in NbClust, (C) Secound Different Dindex NdClust (D) Elbow Method

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Discussion (Level I heading: First letter of each word is uppercased, Bold, Align-left)

2. A research competency enhancement process based on knowledge management procedures for developing routine to research of TSU support staff is 2P2R process consisting Plan (Creating teamwork, Specifying plan, Creating Mentoring team and Facilitating learning activities), Process (Searching for information, Summary, Practicing, Submitting to mentor and Adjustment), Reflect (Proposing strengths and weaknesses), Regard (Evaluation and admiration). Yamtim (2016) proposed classroom research competency indicators.

which is consistent with knowledge management success factors that are related to knowledge strategy, evaluation, instruments, leader, organizational culture (Chuenklin, 2010; Puangkam, 2008; Sukumaran, Mustapha, & Chandran, 2016) and RBBL process concepts related to learning support of both individual and team learners to encourage learners' research competency (Wannapiroon, 2014).

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Conclusion (Level I heading: First letter of each word is uppercased, Bold, Align-left)

	Needs	for research	competency	enhancement	of TSU supp	ort staff	were	in the same d	lirection, so the
experts	identifi	ed the alterna	tive solutions	to enhance th	e research	compete	ncy	of TSU suppor	t staff in man
aspects	as	follows:	Research	knowledge	includes	using	а	knowledge	managemer
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Author, A. A, Author, B. B., & Author, C. C. Title. Publisher name. https://xxxx

Example:

Halaburda, H., & Piskorski, M. J. (2010). *Platforms and limits to network effects*.

http://hbswk.hbs.edu/item/6428.html

You can find more formatting and examples of in-text citation and references i.e. webpage, visual works, online media, legal reference, in the Publication Manual of the American Psychological Association (7th ed.).

8. Newspaper

Form:

Author, A. A. (Year, Mouth Date). News headlines. *Title of Newspaper*, Page. URL (If any)

Example:

Brody, J. E. (2007, December 11). Mental reserves keep brain agile. *The New York Times*, 4. https://www.nytimes.com/2007/12/11/health/11brod.html

9. Social Media

a. Twitter or X

Form:

Author, A. A. [@username]. (Year, Month Date). Content of the post: First 20 words. [Image attached or Video] [Tweet or Post]. Twitter or X. URL

Example:

Ardern, J. [@jacindaardern]. (2018, October 15). *I salute you, @Kereru4PM #BirdOfTheYear* [Tweet]. Twitter. https://twitter.com/jacindaardern/status/1051569120066469889

APA Education [@APEducation]. (2018 June 29). College students are forming mental-health clubs—and they're making a difference @washingtonpost [Thub-nail with attached]

[Tweet] Twitter. https://twitter.com/apaeducatin/status/1012810490530140161

World Bank Research [@wb_research]. (2023, September 13). Present your paper at "Fifteen years of LSMS-ISA: Longitudinal surveys for research and development!" The conference is co-hosted by @WorldBank [Post]. X. https://x.com/wb_research/status/1701704783483056320?s=20

b. Facebook

Form:

Author, A. A. (Year, Month Date). *Content of the post: First 20 words*. [Video or Image or Status Post]. Facebook. URL

Example:

KURDI News. (2023, July 26). *Precision livestock and agriculture farming week in France*. Facebook [Video]. https://fb.watch/n13u1MjkCS/Form:

c. Instagram

Form:

Author, A. A. [@username]. (Year, Month Date). Content of the post: First 20 words. [Video or Image attached]. Instagram. URL

Example:

Kjss_ku [@KJSS_KU] (2023, May 27) Creative community-based tourism management model in Thai villages around Sukhothai world heritage and associated historic towns [Infographic]. Instagram.

https://www.instagram.com/p/CstvNcHJ56X/?igshid=MzRIODBiNWFIZA%3D%3D

d. YouTube or Streaming video

Form:

Uploader, U. U. (Year, Month Day). Title of work [Video]. YouTube. URL

Example:

KURDI Channel. (2022 November 20) *KU reinventing university - Waste-to-Value: Towards green and circular economy (WAVE 2002)* [Video]. YouTube. https://www.youtube.com/watch?v=tkrqQ1F6ARk&t=1s

MSNBC. (2020, January 7). *Julián Castro endorses Elizabeth Warren* [Video]. YouTube. https://www.youtube.com/watch?v=Uk2Tzc8H5po6