



E.Λ.G.L.E. PROGRAM[®]

E.A.G.L.E. Workshops

Invitation to Short-Term Workshop for Innovative Research/Business Development

"HAVE YOU WONDERED WHY RESEARCH ACTIVITIES OR BUSINESS DEVELOPMENTS ARE VERY COMPLICATED?...."

Innovative research activities or business developments have been required for filling in key critical components.

"How to develop high impact research strategy or developing strategy faster and easier, practice research or development, and publish those results?"

Dr Rahinah Ibrahim, who graduated with a PhD, from Stanford University, USA, had been challenged and produced a solution. The E.A.G.L.E. (Excellence Accelerator for Grounded Learning Environment) Program which is developed by Prof. Rahinah, navigates you interactively and visually using unique techniques and tools.

EW-1 E.A.G.L.E. WORKSHOP 1 - FUNDAMENTALS OF INNOVATIVE RESEARCH is a practical workshop. Participants learn the foundation of E.A.G.L.E. program through lectures and exercises, making components of own research or new business proposal.

It is expected to benefit Master/ PhD students, and business persons who wants to plan new R&D/business, and challengers of innovation.

LEW-1] E.A.G.L.E. WORKSHOP 1 - FUNDAMENTALS OF INNOVATI RESEARCH	VE					
This workshop consisted of 4 Packages A to D in 3 hours class.						
June 2019: Package A • B July 2019: Package C • D						
Please see the Schedule.						

Perticipation Fee 30,000JPY

Participants max 15 person per class

Organizer: Healthcare Research Inc., Japan Training: Grounded Learning (M) Sdn. Bhd.

* This training is provided by Grounded Learning (M) Sdn. Bhd under licensing of Universiti Putra Malaysia, operating by Healthcare Research Inc.

Course Synopsis

The E.A.G.L.E. Workshop 1 is combination of continuous packages from A to D, which modularized learning key components to develop high impact research abstract in English.

Package A covers the core of the research inquiry and Package 2 covers how to set up the complex inquiry steps. In addition, Package C covers targeting outcomes and solutions while Package 4 covers approach to visualize a research inquiry.

At the end of E.A.G.L.E. Workshop 1, participant will have identified his or her inquiry problem, determined the main research question, complete an E.A.G.L.E. Table* and have a research abstract on the proposed study. Learn and do exercise based in English using unique and easy E.A.G.L.E. techniques and tools.

* Main tool of the E.A.G.L.E. Program

Contents of package

PACKAGE A - Going for the Heart the Inquiry

This E.A.G.L.E. Package A introduces the fundamentals of innovative research from the E.A.G.L.E.'s perspective. It explains the basic foundation of a research inquiry from start to end with selected key E.A.G.L.E. tools for fast and easy application. Participant will learn how to determine the inquiry problem. Then, it explains the 3 key components that form the main research question. Later, participants will use the E.A.G.L.E. formula to form their own main research question at either the Master or PhD research level. At the end of Package A, the participant will take home his or her inquiry problem statement and learn how to compose several main research questions to choose for the next step.

PACKAGE B - Setting Up Sequential Inquiry Steps

This E.A.G.L.E. Package B is a continuation from the E.A.G.L.E. Package A. Participants will reconfirm their main research question before being guided to develop sub research questions to solve their inquiry problem. Participants will be guided how to develop increasing sequential complex sub-research questions that would lead towards obtaining the complex PhD's main research question. Afterwards, participants will be shown how use a simple technique to obtain the objectives of research. At the end of Package B, participant will have sequential steps to find an impactful solution to his or her main research question.

PACKAGE C - Targeting Outcomes and Solutions

This E.A.G.L.E. Package C is a continuation from the E.A.G.L.E. Package B. Participant will discover how to select suitable inquiry strategy at this early planning phase of his or her research. Then, participant will determine the targeted outputs that will support the research objectives. From these targeted outputs, participant will be shown how to extract the potential solutions and establish his or her final intellectual contribution. At the end of Package C, participant would have all the key research components to complete his or her inquiry journey in the form of the E.A.G.L.E Table.

PACKAGE D - Visualizing a Research Inquiry

This E.A.G.L.E. Package D is a continuation of the E.A.G.L.E. Package C. From the information available through his or her completed E.A.G.L.E. Table, participant will be shown how to design the research workflow and completed a high impact research abstract in an easy format. Now that participant is ready to move on with preparing for actual research, participant will learn how to use the fast literature review technique to build good literature coverage before developing his or her own theoretical foundation in the next E.A.G.L.E. Workshop 2 - Developing Theory from Literature.

Trainer and study materials

Dr. Mayumi Nomura, Japanese certificated trainer lead courses. Workbook is written in English and Japanese.

Schedule

This workshop consisted by 4 packages A to D in 3 hours class.								
RESEARCH								
[EW-1]	E.A.G.L.E.	WORKSHOP	1 -	FUNDAMENTALS	OF	INNOVATIVE		

- (1) Please take a class from A to D in sequence.
- (2) Please select class of A B C D by your schedule.

June 2019	July 2019				
Date	Packago		Dete	Package	
	Α	В	Date	С	D
June 8 (Sat) 9:30-13:00	0		July 6 (Sat) 9:30~13:00	0	
June 8 (Sat) 14:00-17:30		0	July 6 (Sat) 14:00~17:30		0
June 9(Sun) 9:30-13:00	0		July 7(Sun) 9:30~13:00	0	
June 9(Sun) 14:00~17:30		0	July 7(Sun) 14:00~17:30		0
June 10 (Mon) 18 : 15~21:30	0		July 8 (Mon) 18: 15~21:30	0	
June 11 (Tue) 18 : 15~21:30	0		July 9 (Tue) 18: 15~21:30	0	
June 12 (Wed) 18 : 15~21:30		0	July 10 (Wed) 18: 15~21:30		0
July 13 ⊟(Thu) 18: 15~21:30		0	July 11 (Thu) 18: 15~21:30		0

Venue Fureai Seminar room Yaesu®

Kato Building 2F, Nihonbashi 3-3-3, Chuo-ku, Tokyo (2 minute walk from Exit 21, Tokyo Station Yeasu Shopping Mall)

ITEMS TO BRING:

- LAPTOP WITH MICROSOFT WORD OTHER SIMILAR SOFTWARE INSTALLED
- Minimum 5 Articles (for EW1) or 30 Articles (for EW2) related to your topic of interest (soft copy or hard copy)

Details will be informed with participant slip.

Confidentiality - for protecting research confidence

- This workshop will be derived from the subject of future research or current researches.
- Please accept that all participants are required to sign the Non-Disclosure Agreement at the beginning of workshop.

Registration process

Submit the registration form via website of EAGLE Program Japan.

URL www.healthcare-research.jp/eagle-program-japan/

Registration form is linked from Submit Entry Form". Please fill and submit the entry form.

 Or, please contact <u>eagle@healthcare-research.jp.</u> The link to Entry form will be informed.

Payment instruction

- 1. Invoice will be sent to registered e-mail address.
- 2. Please make remittance to indicated bank account.
- 3. Credit card payment is available via PayPal.
- 4. Claiming to a Research funds is also available. Please ask when submitting the entry form.
- 5. After received the remittance, the participant slip will be send via e-mail.

Certification

• The certification by Universiti Putra Malaysia and Grounded Learning (M) Sdn. Bhd will be provided at the closing of course.

Profile Professor Dr. Rahinah Ibrahim, Founder

Senior Professor of Architecture and former Dean at the Faculty of Design and Architecture, Universiti Putra Malaysia (UPM)

- The Sustainable Design Informatics research she established focuses on developing theories and emerging computerintegrated applications.
- Ethnographer, Skill to dissect and translate cognitive behaviour based on socio-cultural and environmental context.
- 21++ Intellectual Properties profiled at more than 50 countries.

2005 Graduated PhD, Stanford University, USA

2012 Recipient, Top Research Scientists Malaysia 2012

2013 Recipient, National Academic Award 2013

2018 Fellow, Leaders in Innovation Fellowship, Newton-Ungku Umar Program 2018/2019



Representative Director, Healthcare Research Inc.

2001 MBA, Nihon University Graduate School of Business, Japa

2005 Ph. D, Chiba University

2019 Certificated E.A.G.L.E. Foundation Trainer

Contact information:

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