

## EAGLE™ – A Research Design Framework Method

### TECHNOLOGY DESCRIPTION

The Eagle Research Design Framework (better known as the Eagle Table) is a technique to expedite the comprehension of a thesis journey.

### TECHNOLOGY FEATURES

This is a concept and structure of the Eagle Table for students or potential thesis candidates to start developing quick understanding about their research proposals. The comprehensive Eagle Table workshop contains 7 one-day modules. These modules describes the content and technique through interactive lectures and workshops on understanding and developing the Eagle Research Design Framework (better known as the Eagle Table). The Eagle Table hinges on the successful development of the main research question.

### ADVANTAGES

- Tool for research understanding
- Helps in high interactive lectures and workshops
- Helps in completion of thesis on time

### INDUSTRY OVERVIEW

#### Prospect Industry: Higher learning institutions

The Eagle Research Design Framework (better known as the Eagle Table) is a tested and proven technique to expedite the comprehension of a thesis journey. The number of Ph.D. and Masters students to graduate for the year 2015 amount to approximately 3827 and 21323 people respectively. According to Talent Corp, there is a need to train 80,000 PhD candidate by 2020 (Malaysia only); by 12,500 PhD lecturers (2010) and 2,278,000 educated professionals in 2010 using online education for developing nations. As of today, there is no specific guide or tool for students that wish to start a research prior to conducting extensive literature survey. Potential market for the Eagle Table is higher learning institutions, including universities, academies, colleges and seminaries. The Eagle Table has the potential for usage in other fields where professionals and practitioners require supplementary scientific-approached innovations in order to solve existing and recurring business problems.

RQ Construct	Construct Description	Sub-RQ/ RO	Inquiry Strategy	Expected Output	Expected Knowledge Contribution
WHAT					
WHAT/HOW					
HOW					
WHO					

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