**PSM RM ACCOUNTING AND FINANCE**

**RESEARCH METHODOLOGY**

SEMESTER II 2012/2013

**TIME: 15:30 – 17:30 (FRIDAY)**

**VENUE: BK 4**

|  |  |  |  |
| --- | --- | --- | --- |
| **WEEK/DATE** | **TOPIC** | **MODE** | **LECTURER** |
| Week 3  22.03 | ***OVERVIEW OF RESEARCH PARADIGM, ETHICS AND PREPERATION***   1. Level of research; - PSM, Master or PhD 2. Research Paradigm   -Scientific  -Interpretive  -Critical   1. Research process 2. Plagiarism policy | Lecture | Dr. Hafiz |
| Week 4  29.03 | ***BASIC THEORY FORMULATION/PROBLEM FORMULATION***   1. What is research problem? Why need to formulate the research problem? 2. Step in formulating research problem 3. How to identify the research problem? 4. Formulation of Problem Statement 5. Formulating research question (RQ) and / or hypothesis 6. Identify research objectives 7. Scope of research for PSM 8. Expected outcome of research | Lecture | Dr. Noriza  (2.45 – 4.45) |

|  |  |  |  |
| --- | --- | --- | --- |
| **WEEK/DATE** | **TOPIC** | **MODE** | **LECTURER** |
| Week 6  05.04 | ***LITERATURE REVIEW(LR)***   1. Rational for literature review 2. Approaches for literature review 3. Framework of literature review 4. How to look for literature review using search engine, internet& library search? 5. Making sense of information 6. Writing critical review 7. Managing your reading material 8. Making proper referencing | Lecture | Dr. Hafiz |

|  |  |  |  |
| --- | --- | --- | --- |
| **WEEK/DATE** | **TOPIC** | **MODE** | **LECTURER** |
| Week 10  19.04 | ***QUALITATIVE RESEARCH***   1. Data Collection &Procedures    * 1. What is data collection for qualitative research?    1. Types of qualitative data    2. Selecting your data: sampling technique and design    3. Methods, tools and technique for data collection 2. Data Analysis 3. Types of data analysis 4. Steps in data analysis 5. Connecting research objective to data analysis 6. Quantitative analysis    1. Mathematical / statistical analysis    2. Data verification and validity    3. Parametric / non-parametric analysis    4. Survey to experimentation data analysis 7. Qualitative analysis | Lecture | Dr. Norhalimah Idris |
| Week  26.04 | ***QUANTITATIVE RESEARCH - ACCOUNTING***   1. Data Collection &Procedures    1. What is data collection for quantitative research?    2. Types of quantitative data    3. Selecting your data: sampling technique and design    4. Methods, tools and technique for data collection 2. Data Analysis 3. Types of data analysis 4. Steps in data analysis 5. Connecting research objective to data analysis 6. Quantitative analysis    1. Mathematical / statistical analysis    2. Data verification and validity    3. Parametric / non-parametric analysis    4. Survey to experimentation data analysis 7. Quantitative analysis |  | Dr. Maisarah |
| Week  10.05 | ***QUANTITATIVE RESEARCH - FINANCE***   1. Data Collection &Procedures    1. What is data collection for quantitative research?    2. Types of quantitative data    3. Selecting your data: sampling technique and design    4. Methods, tools and technique for data collection 2. Data Analysis 3. Types of data analysis 4. Steps in data analysis 5. Connecting research objective to data analysis 6. Quantitative analysis    1. Mathematical / statistical analysis    2. Data verification and validity    3. Parametric / non-parametric analysis    4. Survey to experimentation data analysis 7. Quantitative analysis | Lecture | Dr. Suresh |

|  |  |  |  |
| --- | --- | --- | --- |
| **WEEK/DATE** | **TOPIC** | **MODE** | **LECTURER** |
| Week  22.05 | **Preparation for Thesis, Manuscript and Colloquium** | Discussion | Dr Hafiz |
| **(Next Semester)** | ***COLLOQUIUM (compulsory)***  - 15 minutes presentation | Presentation | All students and lecturers |