# UKM-GRADUATE SCHOOL OF BUSINESS ZCDF8034 Innovation and Data Business Analytic (DBA)

### Semester 2, 2023/2024 Academic Session

Session	Innovation and Data Business Analytic	Instructor	Date/Time
1	<ul> <li>Introduction to Creativity &amp; Design Thinking for Business</li> <li>Digital Disruption</li> <li>Building Digital Business Strategy</li> <li>UX &amp; Design Thinking</li> </ul>		<b>31 MAY 2024</b> 9.00am – 5.00 pm <b>Lecture Room 4 (BK4)</b>
2	<ul> <li>Data Analytics 1</li> <li>Business Hypothesis</li> <li>Machine Learning</li> <li>Google Analytics</li> <li>Bibliometrics Analysis</li> </ul>	Assoc. Prof. Dr. Wan Mohd Hirwani Wan Hussain wmhwh@ukm.edu.my	<b>7 JUNE 2024</b> 9.00 am – 5.00 pm <b>ONLINE</b>
3	<ul> <li>Data Analytics 2</li> <li>Developing Academic Database</li> <li>Database Analytics</li> <li>Business Intelligence</li> <li>Case Analysis in Data Analytics</li> </ul>	Data Analysis & Report Writing (30%) Participation (15%)	28 JUNE 2024 9.00 am – 5.00 pm Lecture Room 4 (BK4)
4	<ul> <li>Foundational Concepts and Intuitions About         Machine Learning Techniques         <ul> <li>Data Science, Machine Learning and                 Data-Driven Innovation &amp; Business                 Outcomes</li> </ul> </li> <li>Data Visualization Concept Analysis</li> </ul>		5 JULY 2024 9.00am – 5.00 pm Lecture Room 4 (BK4)

# UKM-GRADUATE SCHOOL OF BUSINESS ZCDF8034 Innovation and Data Business Analytic (DBA)

### Semester 2, 2023/2024 Academic Session

5	<ul> <li>Business Model Innovation</li> <li>Understanding Any Business Model</li> <li>Business Model Value</li> </ul>		12 JULY 2024 9.00am – 5.00 pm Lecture Room 5 (BK5)
6	<ul> <li>Strategic Design in Business Model Innovation</li> <li>Business Model Method</li> <li>Value Proposition for Business Model</li> <li>Framework for Measuring Business Model</li> </ul>	Assoc. Prof. Dr. Lokhman Hakim Osman lokhman@ukm.edu.my	26 JULY 2024 9.00am – 5.00 pm Lecture Room 4 (BK4)
7	<ul> <li>Implementing Business Model Innovation</li> <li>Business Model Innovation in         Established Firm     </li> <li>Business Model Innovation in New         Ventures     </li> <li>Business Model Innovation in Digital         Age     </li> </ul>	Case Study & Theory (15%) Participation (15%)	16 AUGUST 2024 9.00am – 5.00 pm Lecture Room 4 (BK4)
8	<ul> <li>Transition To Sustainable Business Model</li> <li>Green Economy, Bioeconomy,         Circular Economy</li> <li>Multiple Criteria Decision Analysis Tools</li> <li>Analytic Hierarchy Process &amp; Analytic Network Process</li> </ul>	Dr. Ngan Sue Lin suelin.ngan@ukm.edu.my  Case Analysis (10%) Participation (15%)	<b>30 AUGUST 2024</b> 9.00am – 5.00 pm <b>Lecture Room 4 (BK4)</b>

Academic Unit, UKM-GSB April 2024

## UKM-GRADUATE SCHOOL OF BUSINESS ZCDF8034 Innovation and Data Business Analytic (DBA)

### Semester 2, 2023/2024 Academic Session

#### Assessment Scheme:

Assoc. Prof. Dr. Wan Mohd Hirwani Wan Hussain	i) Data Analysis & Report Writing 30%	
ASSOC. FIOI. Dr. Wall World Till Wall Wall Hussall	ii) Participation 15%	
Assoc. Prof. Dr. Lokhman Hakim Osman	i) Case Study & Theory 15%	
ASSOC. I TOI. DI. LONIIII AII HANIII OSIII AII	ii) Participation 15%	
Dr. Ngan Sue Lin	i) Case Analysis 10%	
Dr. Ngan Sue Lin	ii) Participation 15%	

### **Overall Assessment:**

- i) Case Study & Analysis 25%
- ii) Data Analysis & Report Writing 30%
- iii) Participation 45%