NO. REKOD: PPSP-B-ADK-03

|  |  |
| --- | --- |
| C:\Users\Safarina\AppData\Local\Microsoft\Windows\Temporary Internet Files\Content.Outlook\H9ZZDC3O\USM Logo + APEX logo OFFICIAL.jpg | **GRADUATE SCHOOL OF BUSINESS (GSB) UNIVERSITI SAINS MALAYSIA** |

**MBA/EMBA**

**PROGRESS CHECKLIST FOR (AGW622/ADW622/AGC631/ADC631)**

Name:

Title of Proposal:

Semester\*:

\*This course registered

Academic Session:

**Working Progress:**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | Dimension | Due Date | Signature | Date |
| #First Semester Progress | 1st Meeting with Supervisor  Chapter Introduction / Problem Statement **(Clarity of objectives, research questions, significance of study motivation of study)** | Week 2 |  |  |
| 2nd Meeting Chapter Literature Review **(Relevance, how current, comprehensiveness, coherence and**  **structure of review)** | Week 6 |  |  |
| 3rd Meeting Chapter Methodology  **(Theoretical Framework, theory justification, operationalization and measurement of variables, hypotheses development and statements, research design)** | Week 10 |  |  |
| 4th Meeting Results  **(Appropriateness and sufficiency of data analysis, correct interpretation of results, logical flow of analysis)** | Week 14 |  |  |
| Second Semester Progress | 5th Meeting Discussion and Conclusion **(Recapitulation of results, answers research questions, interpretation of**  **results, comparison with literature,**  **theoretical and practical implications, limitations and suggestions for future research)** | Week 4 |  |  |
| 6th Meeting Overall | Week 6 |  |  |
| 7th Meeting Final | Week 8 |  |  |
| Students submit draft to GSB (will forward to supervisor by GSB) | GSB website |  |  |
| Students collect draft from supervisor | GSB website |  |  |
| Students submit final management project to  GSB | GSB website |  |  |
| Announcement of viva date on the website | GSB website |  |  |
|  | Date for viva-voce. | GSB website |  |  |

*# First semester refer to the semester that you register for this course*

NO. PINDAAN: 00