**🧠 Study Hack with AI – Updated Tentative Workshop Plan**

**Date:** 30 July 2025

**Time:** 9:00 AM – 12:00 PM  
**Venue:** IEB Lab 211  
**Target Group:** SMK Taman Sutera Utama / JC Astrology  
**Max Participants:** 40

**⏰ Updated Workshop Schedule**

| **Time** | **Activity** |
| --- | --- |
| **9:00 – 9:10** | **Opening & Icebreaker** Welcome, objectives, and quick warm-up |
| **9:10 – 9:40** | **Module 1: Efficient Research Techniques (Part 1)** Intro + Demo |
| **9:40 – 10:00** | **Module 1: Hands-On & Discussion** Participants explore tools |
| **10:00 – 10:30** | **Break** |
| **10:30 – 11:00** | **Module 2: Organizing and Analyzing Information** Overview, demo, hands-on |
| **11:00 – 11:30** | **Module 3: Building a Knowledge Hub** Overview, demo, hands-on |
| **11:30 – 11:50** | **Group Sharing & Q&A** Participants present their outputs, Q&A |
| **11:50 – 12:00** | **Closing & Feedback** Feedback form, eCert info, group photo |

**🧠 Study Hack with AI – Tentative Workshop Schedule (30 July 2025, 2:00 PM – 5:00 PM)**

| **Time** | **Activity** |
| --- | --- |
| 2:00 – 2:10 PM | **Opening & Icebreaker** Welcome, objectives, and quick warm-up |
| 2:10 – 2:40 PM | **Module 1: Efficient Research Techniques (Part 1)** Intro + Demo |
| 2:40 – 3:00 PM | **Module 1: Hands-On & Discussion** Participants explore tools |
| 3:00 – 3:30 PM | **Break** |
| 3:30 – 4:00 PM | **Module 2: Organizing and Analyzing Information** Overview, demo, hands-on |
| 4:00 – 4:30 PM | **Module 3: Building a Knowledge Hub** Overview, demo, hands-on |
| 4:30 – 4:50 PM | **Group Sharing & Q&A** Participants present their outputs, Q&A |
| 4:50 – 5:00 PM | **Closing & Feedback** Feedback form, eCert info, group photo |

**🛠️ Tools & Platforms Used**

* **Search & Research:** DeepSeek, Qwen, Claude, Perplexity, Consensus, ChatGPT
* **Organization & Analysis:** Google LLM, AnythingLLM, Ima.copilot
* **Knowledge Hub:** Mind maps, podcast tools, humanized text platforms

## Module Descriptions

### Module 1: Efficient Research Techniques (40 minutes)

Introduction to Advanced Search Methods: Brief overview (5 minutes).

Live Demonstration: Show how to use advanced search techniques (10 minutes).

Hands-On Activity: Students perform searches on their own topics of interest (15 minutes).

Discussion: Review and discuss findings (10 minutes).

### Module 2: Organizing and Analyzing Information (30 minutes)

Introduction to Information Management: Overview (5 minutes).

Live Demonstration: Show how to organize and analyze information effectively (10 minutes).

Hands-On Activity: Students organize their own documents and create summaries or study guides (15 minutes).

### Module 3: Building a Knowledge Hub (30 minutes)

Introduction to Knowledge Management: Overview (5 minutes).

Live Demonstration: Show how to set up a knowledge hub (10 minutes).

Hands-On Activity: Students create their own knowledge hubs for a specific project or subject (15 minutes).