### A Session 1: AI Fundamentals xx (Planned for April 8 session)

- Introduction: "Generative AI explained in 2 minutes"
- Basic Vocabulary: Key AI terms and concepts
- Al Landscape Overview: Different types of Al tools and their purposes
- Discussion: "What can AI do for me?" and "How can AI help in daily life?"
- Hands-on: Simple prompt writing exercise with Claude

#### A Session 2: Interacting with AI xxxxx

- Prompt Engineering Basics: How to effectively communicate with AI systems
- Different Al Interfaces: Browsers, tools, and platforms
- Demonstration: Using Claude vs other tools similarities and differences
- Hands-on: Participants practice writing prompts for specific tasks
- Discussion: Login vs. anonymous usage implications for privacy
- Discussion: Economic considerations which AI tools are worth paying for?

# A Session 3: Ethical Considerations & Future Implications xxxxx

- Presentation: "How big AI companies exploit data workers" (video/discussion)
- Panel Discussion: Ethical considerations in AI development and usage
- Presentation: Privacy, legal, and regulatory aspects of AI
- Discussion: "If AI takes over thinking?" and future implications
- Closing Activity: Participant reflections on their Al journey throughout the series

#### A Session 4: Information Reliability & Critical Thinking xx

- Copyright issues with AI created poetry
- Presentation: How to evaluate AI responses for accuracy
- Workshop: Identifying deepfakes and manipulated content
- Demonstration: Fact-checking with multiple AI tools
- Discussion: "What is real? What information is right?"
- Hands-on: Verify information across multiple sources

# B Session X: AI for Personal Projects xxxxx

- Use Cases: Writing life stories,
- Use Cases: genealogy research,
- Use Cases: Creating memes for grandchildren,
- Use Cases: Creating poems with Al
- Use Cases: Create captions
- Use Cases: Using AI for stock market research
- Use Cases: Developing educational content with AI, creating presentations
- Use Cases: learning any topic
- Use Cases: deep research (planned for April 8 session)
- Use Cases: Creating a mini-podcast on a chosen topic
- Use Cases: Organizing and enhancing personal photos with Al
- Use Case: Gardening assistance
- Use Cases: recipe creation, nutrition research and healthy living
- Use Case: Using AI for home problem-solving (e.g., tech troubleshooting)
- Use Case: Using AI for aging-related challenges