

AI PROMPT SPECIALIST CERTIFICATE OF COMPLETION

Comprehensive Curriculum

All lesson plans and syllabi are subject to change based upon Diploma and Certificate of Completion choices

SUMMARY

The AI Prompt Specialist course is designed to equip students with the skills and knowledge required to become proficient in designing and optimizing AI prompts for various applications. Over the course of four weeks, students will delve into advanced language models and AI technologies, including ChaptGPT 4, Bard, BingAI, OpenAI Playground, Stable Defusion, and Midjourney.

OBJECTIVES

To prepare students for post-program success by providing a rich learning environment utilizing research-based methods of instruction and providing access to relevant and current resources and materials. Students will participate in a challenging and worthwhile certificate program based on current industry/academic expectations. The AI Prompt Specialist Program will provide students with a roadmap to gainful employment by instruction in 1 course.

COURSES

Advanced Techniques in AI Prompt Design

REQUIRED MATERIAL

- Personal Computer with stable access to internet (highly recommended)
- 8-16GB USB Flash Drive or Portable USB or FireWire Hard Drive Dropbox account (Highly recommended)
- Notebook and/or sketch book

COURSE FORMAT

- Instructor Led Lecture
- Discussion/critique
- Interactive applications
- Virtual Lab time sessions

ASSIGNMENTS

Many of the course research requirements and assignments will be fulfilled during lab time, a one-hour session during in class meetings will be dedicated to projects and task assessments.

STUDENT ASSESMENT AND GRADING- *Please reference Academic Policies and Procedures full Policy*

AESTHETIC EVALUATION

Aesthetic Evaluation Relates to your composition, design, and aesthetic approach as well as the originality and degree of creativity demonstrated in the execution of your project.

CONCEPTUAL EVALUATION

Encompasses how well you understood the technical issue followed the parameters given and attention to the details necessary for achieving the best solution. Evaluation on troubleshooting skills for hardware and software.

TECHNICAL/ CRAFTMANSHIP

You will be evaluated on how well you apply your technical skills, follow through, your attention to finer details of your execution including how well the project is technically put together and the appropriateness of those choices.



LEARNING STRUCTURE

• 80 Clock Hours- Core Curriculum

LEARNING OUTCOME

Each week will feature an interactive assignment and/or project that illustrates the section they have learned.

SOFTWARE

ChaptGPT 4, Bard, BingAI, OpenAI Playground, Stable Defusion, Midjourney, Microsoft, Cengage, Canvas LMS and Campus Café

ATTENDANCE

Attendance on a daily basis is a mandatory requirement for all students. Any class session or activity missed, regardless of cause, reduces the opportunity for learning and may adversely affect a student's achievement. Students are responsible to instructors for class attendance and for any class work missed during an absence. Student is responsible to catch up on the missing material on his/her own by contacting fellow classmates or instructor.