

$X \hat{U} : X \quad 2 \hat{I} + \hat{U} \cdot X \quad e \quad 2 \quad \hat{U} \quad : X \hat{U} \pm 2 \hat{I} + \hat{U} U X : \hat{I} j \hat{e} e \setminus \beta$

## 5 for 5: Beginning with Generative AI

### DEVELOP ANALYTIC SKILLS

- x UNDERSTAND LIMITS: ...
- x INTENTIONAL ACTIVITIES: ...
- x EVALUATE CONTEXT: ...
- x EMPHASIZE THE HUMAN: ...
- x FOSTER CRITICAL THINKING: ...

### EMBRACE ITS CAPABILITIES

- x GETTING STARTED: ...
- x PROMPT ENGINEER: ...
- x GENERATE PERSPECTIVES: ...
- x CONVERSATIONS: ...
- x FINAL VOICE: ...

### BE PREPARED TO ADAPT

- x REMAIN INFORMED: ...
- x READY FOR CHANGE: ...
- x RESERVE JUDGEMENT: ...
- x STUDENT VOICES: ...
- x STAY GROUNDED: ...