

Example 2 – “Leaning In”

1. **Understanding, Application, and Originality:** Grasp GenAI tool capabilities for brainstorming, editing, and grammar. Enhance ideas with GenAI while ensuring originality and personal insight.
 - Emerging: Begins to explore GenAI tools for basic tasks
 - Developing: Applies GenAI tools in directed activities with some original input
 - Basic Proficiency: Uses GenAI tools effectively for intended purposes and shows originality in work
 - Extending: Innovatively employs GenAI tools beyond basic applications, demonstrating significant personal insight and understanding of the capabilities of the tool
2. **Critical Thinking and Ethical Use:** Critically assess GenAI outputs and justify their use in the assignment. Adhere to GenAI usage rules and cite all outputs properly.
 - Emerging: Recognizes the need for critical assessment of GenAI outputs
 - Developing: Questions the accuracy of GenAI outputs and attempts to cite sources
 - Basic Proficiency: Critically evaluates GenAI outputs and consistently cites sources correctly
 - Extending: Provides a nuanced justification for the use of GenAI outputs, adhering to high ethical standards
3. **Reflection, Evaluation, and Communication:** Reflect on GenAI’s impact on learning and evaluate its effectiveness. Communicate GenAI’s role clearly and present work coherently.
 - Emerging: Acknowledges the role of GenAI in learning
 - Developing: Reflects on GenAI’s impact and communicates its basic role in learning
 - Basic Proficiency: Evaluates GenAI’s effectiveness and clearly communicates its role in work
 - Extending: Offers deep insights into GenAI’s impact on learning and articulates its role with exceptional clarity
4. **Quality of Argumentation and Evidence:** Use GenAI to construct well-reasoned arguments and provide robust evidence. Evaluate the credibility and relevance of sources generated or suggested by GenAI.
 - Emerging: Attempts to support arguments with evidence, including GenAI-generated content
 - Developing: Constructs arguments using GenAI outputs and identifies relevant evidence
 - Basic Proficiency: Develops well-reasoned arguments supported by robust evidence from GenAI
 - Extending: Excels in creating compelling arguments with critically evaluated evidence from GenAI and other credible sources
5. **Technical Proficiency and Adaptability:** Skillfully use GenAI tools and troubleshoot issues. Adapt to new GenAI features and demonstrate continuous learning.
 - Emerging: Demonstrates initial engagement with GenAI tool features
 - Developing: Manages basic functions of GenAI tools and addresses simple issues
 - Basic Proficiency: Skillfully uses GenAI tools and adapts to updates with minimal guidance
 - Extending: Masters GenAI tools, troubleshoots complex issues, and adapts to new features with ease, showing continuous learning

Example 3 – “Embracing”

1. **Innovation, Integration, and Critical Analysis:** Employ GenAI for innovative solutions and integrate with personal insights. Critically assess GenAI outputs for relevance and accuracy, considering ethical implications.
 - Emerging: Student begins to use GenAI for basic tasks, occasionally integrating personal insights
 - Developing: Student employs GenAI for varied tasks, integrating personal insights more frequently and beginning to assess outputs critically
 - Basic Proficiency: Student consistently uses GenAI for innovative solutions, integrates personal insights, and critically evaluates GenAI outputs for relevance and accuracy
 - Extending: Student excels in leveraging GenAI for innovative and complex solutions, seamlessly integrates deep personal insights, and provides thorough critical analysis of GenAI outputs, including ethical considerations
2. **Collaboration, Engagement, and Communication:** Use GenAI to enhance collaboration and engagement. Clearly articulate GenAI’s impact and integrate its contributions into presentations.
 - Emerging: Student starts to use GenAI to support collaboration and shows initial efforts in communicating its impact
 - Developing: Student uses GenAI to improve team engagement and communicates its impact with growing clarity
 - Basic Proficiency: Student effectively uses GenAI to enhance collaboration and engagement, and clearly articulates its impact in presentations
 - Extending: Student leads in using GenAI to foster exceptional collaboration and engagement, and integrates and communicates its contributions expertly
3. **Citation, Academic Integrity, and Ethical Considerations:** Cite all GenAI usage and maintain academic integrity. Address and ensure GenAI outputs adhere to ethical standards.
 - Emerging: Student recognizes the need to cite GenAI usage and shows awareness of academic integrity
 - Developing: Student cites GenAI usage consistently and begins to address ethical standards in outputs
 - Basic Proficiency: Student diligently cites all GenAI usage, upholds academic integrity, and ensures outputs adhere to ethical standards
 - Extending: Student champions the citation of GenAI usage, exemplifies academic integrity, and proactively addresses and upholds the highest ethical standards in outputs
4. **Digital Literacy and Privacy:** Demonstrate responsible GenAI use and awareness of privacy concerns.
 - Emerging: Student demonstrates basic awareness of responsible GenAI use and privacy concerns
 - Developing: Student shows increased responsibility in GenAI usage and a better understanding of privacy issues
 - Basic Proficiency: Student consistently demonstrates responsible GenAI use and a strong awareness of privacy concerns
 - Extending: Student exemplifies best practices in digital literacy, leads in responsible GenAI use, and advocates for privacy
5. **Adaptability, Learning, and Technical Proficiency:** Adapt to GenAI advancements and show growth in its application. Exhibit technical proficiency in using GenAI tools effectively.
 - Emerging: Student shows willingness to learn and adapt to GenAI tools
 - Developing: Student learns to adapt to GenAI changes and demonstrates growing technical skills
 - Basic Proficiency: Student adapts to GenAI advancements proficiently and shows significant growth in application
 - Extending: Student is highly adaptable to GenAI advancements, exhibits advanced learning, and demonstrates exceptional technical proficiency