

AI Framework

Courage	Compassion	Citizenship	Creativity
<p>Responsible Decision Making</p> <ul style="list-style-type: none"> We make informed, ethical choices about when and how to use AI tools We critically evaluate AI generated content for accuracy, bias and reliability We uphold academic integrity, understanding the boundaries of AI assistance We test AI tools before they are used We monitor the impact of AI use to identify risks and opportunities We are accountable for decisions that are supported by generative AI tools 	<p>Relationship Skills</p> <ul style="list-style-type: none"> We use AI tools in ways that are accessible, fair and respectful that do not harm the wellbeing and safety of any member of our community We consider the wellbeing of others in online interactions and AI use We recognise AI tools can provide tailored support We actively seek to mitigate bias in AI applications 	<p>Social Awareness</p> <ul style="list-style-type: none"> We promote digital literacy We strive to understand the societal impacts of AI use We promote equity and fairness We proactively engage in discussions about the ethical implications of emerging AI, contributing to responsible policy development We foster an inclusive environment by considering how AI might impact different individuals or groups 	<p>Self Management</p> <ul style="list-style-type: none"> We use AI efficiently to enhance routine processes We maintain artistic or intellectual control of our work We proactively direct AI tools to serve our creative vision rather than being directed by them We take measures to comply with copyright laws
<p>Problem Solving</p> <ul style="list-style-type: none"> We embrace AI as a powerful, yet imperfect tool to tackle complex challenges We use AI to brainstorm, generate diverse solutions or to analyse data in an innovative way We identify the limitations of AI and find alternative solutions We use AI to experiment with creative solutions We develop resilience in problem-solving when AI outputs are unexpected or insufficient, taking ownership of the final solution 	<p>Communication</p> <ul style="list-style-type: none"> We use effective AI prompting We use AI to enhance the accessibility of our communications We provide clear instructions regarding the permitted use of AI in assessments We are transparent in communicating the use of AI in assessments We disclose when AI tools are used in ways that impact others We voice concerns or challenge the misuse of AI 	<p>Reflection</p> <ul style="list-style-type: none"> We critically evaluate AI generated content We consider the moral implications of AI use We evaluate our own AI literacy skills We reflect on our AI practices to ensure alignment with College values ethical guidelines We engage in ongoing critical reflection to anticipate potential risks and unintended consequences of AI 	<p>Adaptability</p> <ul style="list-style-type: none"> We are resourceful, innovative and adaptable in our use of AI We learn to integrate AI into tasks and adapt our approach depending on AI's capabilities or limitations We strive to improve the quality of our work through a process of generation, review and refinement We remain open to new AI tools and methodologies
<p>Persistence</p> <ul style="list-style-type: none"> We continuously engage with evolving AI technologies and commit to ongoing learning and adaptation We navigate challenges with AI and adjust our approach We master new digital literacy skills We persevere in refining our prompts and AI interactions to achieve desired outcomes 		<p>Self Awareness</p> <ul style="list-style-type: none"> We understand our role as digital citizens We recognise the implications of data privacy choices We are responsible for accuracy of the work we produce We uphold privacy and data rights 	<p>Inquiry</p> <ul style="list-style-type: none"> We use AI as a catalyst for creative inquiry We challenge conventional thinking by exploring opportunities We see AI as a tool to enhance the learning experience, rather than restrict human thought