



January 21, 2026

Dear Parents,

We are excited to announce that Lauralton Hall will be hosting **Designing Projects for Social Good with Generative AI**, a project-based program by Inspirit AI, developed and taught by Stanford, MIT, and Ivy League alumni and graduate students. Inspirit's team visited Lauralton last year, and we are excited for them to return. Those who participated last year and new students are both welcome to join!

Students in rising grades 8-12 will gain hands-on experience with leading AI platforms and vibe-coding tools such as ChatGPT, Perplexity, Cursor, and Lovable. No programming background is required; students will be guided step-by-step as they explore large language models and generative AI technologies to create socially impactful projects.

In the first few class sessions, students will explore the fundamentals of generative AI, experiment with prompting strategies, and complete guided vibe coding labs. Then, with the knowledge acquired from the program and with their shared Catholic mission as the context, Lauralton Hall and Fairfield Prep students will design and launch their own original project addressing a social challenge of their choice, such as healthcare, environmental sustainability, engineering, education, or equity. Final projects are entirely student-created, and will be presented in a formal showcase and demo at the program's end.

If you may be interested in participating in this unique opportunity, please fill out this [short interest form](#). The program fee will be \$1600 for 30 hours of hands-on learning with AI practitioners and graduate students from Stanford, MIT, and the Ivy Leagues. Feel free to read more about the curriculum, projects, team, and more in the [program brochure](#).

Thank you,

A handwritten signature in black ink that reads 'Beth Coyne'.

Beth Coyne
Head of School

