

Project Proposal

Chloris: The DIU AI Concierge

1. Introduction

As Daffodil International University (DIU) continues to expand its academic offerings and student body, the volume of administrative inquiries, academic scheduling requests, and policy clarifications scales exponentially. **Chloris: The DIU AI Concierge** is a next-generation, multimodal AI assistant engineered to unify the student experience. Powered by Google's Gemini 2.5 Flash API and a custom Retrieval-Augmented Generation (RAG) architecture, Chloris acts as a 24/7 intelligent hub that bridges the gap between static university knowledge and personalized student data.

2. The Problem

Currently, the university ecosystem is highly fragmented. Students and administration face several critical friction points:

- **Information Silos:** Students must navigate multiple disjointed portals to find current grades, class schedules, financial statuses, and complex academic policies.
- **Support Bottlenecks:** Human-operated helpdesks are limited by 9-to-5 operating hours and frequently become overloaded during registration and exam periods, leading to frustrating wait times.
- **Outcome Disconnect:** Students often lack clear visibility into how their daily coursework aligns with broader Program Outcomes (PO) and Course Outcomes (CO), making it difficult to track their actual skill progression in an Outcome-Based Education (OBE) framework.

3. What Problem We Are Solving (The Solution)

Chloris directly solves the friction of academic administration by transforming how students interact with university data. We are solving the problem of *accessibility and academic clarity* through three key pillars:

- **Instant Knowledge Access (RAG):** By ingesting official DIU PDFs (admission policies, student handbooks), Chloris instantly answers complex institutional questions with cited accuracy.

- **Personalized Data Integration:** Securely connected to a backend database, Chloris allows students to query their personal schedules, attendance, and fee payments using natural language (e.g., "When is my next class?").
- **CO & PO Tracking:** Chloris integrates Outcome-Based Education mapping, empowering students to understand exactly how their current assignments and grades build toward their graduation skills and career readiness.

4. The Impact: Time and Money Saved

Implementing Chloris yields a dramatic Return on Investment (ROI) for both the university administration and the student body. By automating Tier-1 support queries (password resets, schedule checks, policy questions), DIU can reallocate resources to complex student counseling and development.

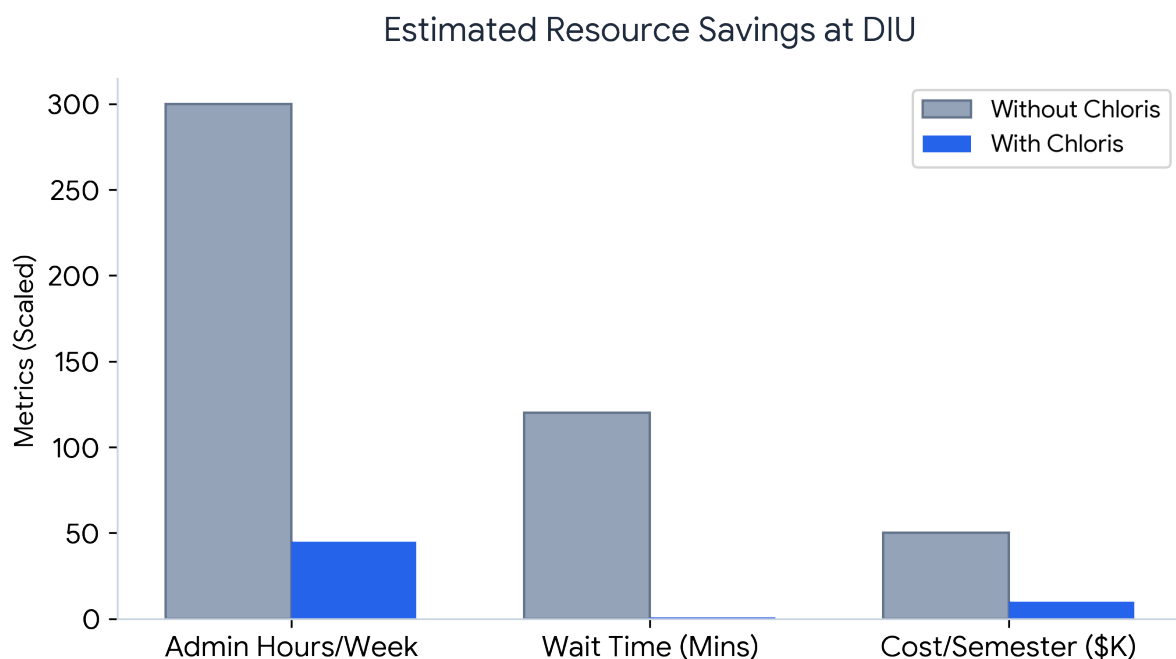


Figure 1: Projected reductions in weekly administrative support hours, average student wait times, and per-semester operational costs.

Key Projected Metrics:

- **85% reduction** in repetitive administrative support tickets.

- **Instant Resolution:** Average student inquiry wait time dropped from hours to under 3 seconds.
- **80% reduction** in operational overhead for basic Tier-1 academic support per semester.

5. Conclusion

Chloris is more than just a chatbot; it is a scalable, proactive academic companion designed specifically for DIU. By seamlessly merging state-of-the-art AI reasoning with secure database querying and CO/PO tracking, it resolves the administrative bottleneck and enhances the modern student journey. Investing in Chloris future-proofs DIU's digital infrastructure, saving valuable time and capital while delivering a world-class, 24/7 educational experience.