The Office of Institutional Effectiveness

MISSION
The Office of Institutional Effectiveness provides high-quality data, analytical tools, strategic analysis, and partnership-based education and collaboration to foster a University culture of data-informed decision making.

VISION
Be the trusted source for data that drive University success and recognized as a leader in impactful higher-education research and insights.

WE WILL BE KNOWN FOR:

- Having high standards of data quality, including consistency and transparency in how data is collected and analyzed.
- Educating and empowering University constituents to access, analyze, and interpret data through user-friendly, self-service tools and ongoing education.
- Being on the leading edge of data delivery by employing automation, data visualization, predictive modeling and forecasting.
- Engaging University collaborators to become data experts and champions to support effective data governance.
- Facilitating meaningful, actionable research and insights.
- Supporting assessment of student learning outcomes, program review, and accreditation processes in an efficient and systematic manner.

Priorities and Goals

Goal I: Ensure data quality through collaboration

- Establish sustainable business practices for the IE data warehouse (e.g., training, technical processes, business processes).
- Cultivate a collaborative and collegial IE culture.
- Work with campus data partners to ensure data quality and create University-wide data governance infrastructure.

Goal II: Empower campus constituents

- Establish more effective dialogue with constituents to promote understanding of IE offerings, resources, priorities, and opportunities for collaboration.
- Broaden and increase training offerings to enable constituent self-service and increase overall University data competence.
- Broaden and increase collaboration efforts with University constituents.

Goal III: Deliver actionable data and insights

- Ensure IE plays a leadership role in University data service by understanding and addressing University data needs.
- Conduct in-depth, quality analysis of data in order to produce impactful research.
- Expand data visualization capabilities.

www.calstatela.edu/ie
ie@calstatela.edu
323-343-2730