

INFORMATION SYSTEMS COUNCIL (ISC)

Function of the Information Systems Council

The Information Systems Council (ISC) provides the direction for information technology support in all areas of the College including administrative computing, academic computing, instructional technology, networking and communications, and technological infrastructure. The Information Systems Council:

1. Biennially evaluates and makes recommendations for college-wide policies and procedures for the allocation and use of information technology resources that are consistent with the purpose and goals of the College;
2. Develops an institution-wide strategic plan for reviewing and coordinating college-wide information technology related to needs and services; and
3. Recommends and reviews an ongoing plan for information technology resources and for reviewing technology resources/network access and security.

Membership

Chair: James Hobbs III, Chief Information Officer

Members:

Angela Camaille, Chair, Instructional Technology Committee/ Director, Instructional Technology, Support and Professional Development
Peter Cho, Executive Dean, West Bank Campus
Maria Cisneros, College Registrar
Malene Arnaud Davis, Faculty Senate President
Theresa DeGruy, Assistant to the Vice Chancellor for Academic and Student Affairs/
Executive Dean, Sidney Collier Site
Elizabeth Duett, Dean, Business / Coordinator, Assessment and Planning
Tamika Duplessis, Associate Vice Chancellor for Student Affairs
Harold Gaspard, Associate Vice Chancellor for Academic Affairs/ Chair, Deans' Council
Michelle Greco, Director, Enrollment Management
Rosaria Guastella, Director, Curriculum and Program Development
Tina Hunter, Senior Programmer Analyst / Assistant Chair, ISC Student Data Subcommittee
Nichole Labat, Director, Student Financial Assistance
Amy Laszcz, Executive Director, Financial Services / Associate Controller
Shawn Loht, Research Manager / Chair, ISC Student Data Subcommittee
Carla Major, Chief Human Resources Officer
Reginald Marshall, IT Service Management Automation Administrator
Winston McGruder, Assistant Director, Client Support Services
Cheryl Myers, Vice Chancellor for Academic and Student Affairs / College Provost
Ronald Russo, Vice Chancellor for Business and Administrative Affairs
Katherine Seghers, Director, Accounts Receivable
James Small, Assistant Director, Network and Communication Services
Traci Smothers, Executive Assistant to the Chancellor/ EAEO Officer
Timothy Stamm, Dean, Library Services
Traci Trimble, Assistant Director of Admissions
Arlanda Williams, Vice Chancellor for Workforce and Institutional Advancement/
Executive Dean, River City Site
Vanessa Williams, Executive Director, Information Technology

Meetings The Information Systems Council meets on an as needed basis.

ISC'S DATA GOVERNANCE SUBCOMMITTEE

Function of the ISC's Student Data Governance Subcommittee

The Student Data Governance Subcommittee of the Information Systems Council (ISC) promotes best practices in the use of institutional data that will ensure student data is managed, accessible, accurate, audited, secure, usable, and with appropriate documentation of procedures and recommendations for college-wide policies impacting data management. The Student Data Governance Subcommittee reports recommendations and concerns to the Information Systems Council and/or appropriate college leadership.

Membership

The following members of the Information Systems Council compose the Council's Student Data Governance Subcommittee.

Chair: Shawn Loht, Research Manager

Assistant Chair: Tina Hunter, Senior Programmer Analyst

Members:

Maria Cisneros, College Registrar

Michelle Greco, Director, Enrollment Management

Rosaria Guastella, Director, Curriculum and Program Development

James Hobbs III, Chief Information Officer

Nichole Labat, Director, Student Financial Assistance

Cheryl Myers, Vice Chancellor for Academic and Student Affairs / College Provost

Katherine Seghers, Director, Accounts Receivable

Meetings The Student Data Governance Subcommittee meets at least quarterly and on an as-needed basis.