
Florida Virtual Campus Executive Advisory Council

The Executive Advisory Council provides the Florida Virtual Campus with key input that helps shape the organization's strategic direction and services, ensuring alignment with statewide needs. It is composed of representatives from the state's K-12, public postsecondary, and business communities, as well as leadership from the Florida Virtual Campus.

Name	Representing	Affiliation
Dr. Karinda Barrett	Florida College System	Florida College System
Dr. Edward Bonahue	Provost and Vice President Academic Affairs (FCS)	Santa Fe College
Mr. Ray Calvert	FALSC Members Council on Library Services, <i>Chair</i> (FCS)	Pasco-Hernando State College
Dr. Maribeth Ehasz	Vice President Student Services (SUS)	University of Central Florida
Dr. Kenneth Furton	Council of Academic Vice Presidents	Florida International University
Dr. Joel Hartman	Chief Information Officer (at-large)	University of Central Florida
Ms. Melanie Jackson	FLVC Members Council on Distance Learning and Student Services, <i>Chair</i> (FCS)	South Florida State College
Ms. Adrienne Johnston	Department of Economic Opportunity	Florida Department of Economic Opportunity
Dr. Nancy McKee	Florida Board of Governors	Florida Board of Governors
Dr. Kathleen Miller	FALSC Members Council on Library Services, <i>Chair Elect</i> (SUS)	Florida Gulf Coast University
Dr. Pam Northrup	University of West Florida/FLVC	UWF Innovation Institute
Joseph Riquelme	FLVC Members Council on Distance Learning and Student Services, <i>Chair Elect</i> (SUS)	Florida International University
Ms. Shari Shuman	Vice President Finance and Administration (SUS)	University of North Florida
Ms. Kathleen Taylor	Florida Department of Education (DOE)	Florida Department of Education Career and Adult Education
Ms. Sheryl Vittitoe	Vice President Finance and Administration (FCS)	Indian River State College
Dr. Timothy Wise	Vice President Student Services (FCS)	South Florida State College

Abbreviations: *FCS* – Florida College System; *SUS* – State University System