SICSA’S ADMINISTRATION, TEACHING, AND RESEARCH FACULTY

SICSA’s management, MS-Space Architecture instructors and research faculty are comprised of seasoned and distinguished full-time and adjunct aerospace professionals. Several of these participants have had long-term affiliations with SICSA and its Space Architecture education and research programs.

Olga Bannova  
Interim Director  
Research Associate Professor  
Space Architecture Graduate Program

Nejc Trost  
Associate Director  
Instructional Assistant Professor  
Space Architecture Graduate Program

Dr. Bonnie J. Dunbar, Ph.D., NAE  
Chair, SICSA Advisory Committee and Adjunct Faculty  
Former NASA Astronaut

Larry Bell, AIAA, ASCE  
Founding Director / Director Emeritus / Space Architecture Endowed Professor

ADVANCING SPACE DEVELOPMENT BENEFITS & CAREER OPPORTUNITIES

FOR MORE INFORMATION ABOUT SICSA AND ITS PROGRAMS...

CONTACT:  
Prof. Olga Bannova  
obannova@central.uh.edu  
Tel: +1 713 743 2352  
Website: sicsa.egr.uh.edu

Cullen College of Engineering  
University of Houston

MASTER OF SCIENCE IN SPACE ARCHITECTURE
A UNIQUE SPACE EDUCATION AND RESEARCH ORGANIZATION

Founded in 1987, the Sasakawa International Center for Space Architecture (SICSA) sponsors and directs the world’s only MS-Space Architecture program and conducts research for leading government and corporate aerospace organizations.

SICSA’s central mission is to plan and implement programs that advance peaceful and beneficial development and uses of space technology. Many of these activities address infrastructure and habitation challenges in extreme terrestrial surface and offshore environments.

SICSA’S MS-SPACE ARCHITECTURE DEGREE PROGRAM

Administered by the University of Houston Cullen College of Engineering, SICSA offers two types of MS-Space Architecture programs. One program is for full-time students (3 Semesters), and the other is for part-time industry employees (5 Semesters).

An emphasis upon interdisciplinary learning and research invites program candidates with a variety of technical qualifications to apply. Included are those with undergraduate degrees in engineering, science, and architecture disciplines.

A RESOURCE-RICH REGIONAL AND CAMPUS SETTING

SICSA’s location in Houston, home of the NASA Johnson Space Center and its vast complex of affiliated aerospace companies affords virtually unlimited access to expert and technology resources which support its education and research programs.

These advantages are supplemented by a variety of other high-tech regional and city-wide entities. Included are the Texas Medical Center, energy industries, and the University of Houston, a Tier-One research institution.