IBSAR, Nature Conservation Center for Sustainable Futures

Director: Saliba Aoun, Najat, Associate Professor, Chemistry Department

AUB Faculty with Membership in IBSAR

Abiad, Mohammad, PhD  Assistant Professor; Agribusiness, (FAFS)
Al Zein, Mohammad  Instructor, Biology (FAS)
Alameddine, Mohammad  Assistant Professor, (FHS)
Arakji, Reina  Assistant Professor, (OSB)
Barbour, Elie, PhD  Chairperson and Professor; Animal and Veterinary Sciences (FAFS)
Bibi, Karma,  Instructor, Sociology and Anthropology, (FAS)
Bouhadir, Kamal, PhD  Associate Professor; Chemistry (FAS)
Chaaban, Jad, PhD  Assistant Professor; Economics (FAS)
Chalak, Ali, PhD  Assistant Professor; Agribusiness, (FAFS)
Choueiri, Lina, PhD  Associate Professor. English (FAS)
Dajani, Nabil, PhD  Professor, Sociology and Anthropology, (FAS)
Darwiche, Nadine, PhD  Professor; Biology (FAS)
Dib, Nelly  Instructor; Philosophy (FAS)
Dimechkie, Riad  Director of EMBA (OSB)
El-Sabbab, Marwan, PhD  Professor; Human Morphology (FM)
Ghaddar, Tarek, PhD  Associate Professor, Chemistry Department
Ghaibeh, Lina,  Assistant Professor; Architecture and Design (FEA)
Ghattas, Hala, PhD  Assistant Professor; Nutrition (FAFS)
Habib, Rima, PhD  Associate Professor, Environmental Health (FHS)
Harb, Charles, PhD  Assistant Professor, Sociology and Anthropology, (FAS)
Homaidan, Fadia, PhD  Director of Grants and Contracts, Associate Professor; Physiology (FM)
Hwalla, Nahla, PhD  Dean and Professor; Nutrition and Food Sciences (FAFS)
Jalalouk, Diana, PhD  Assistant Professor, Biology, (FAS)
Kassaify, Zeina, PhD  Assistant Professor; Nutrition and Food Sciences (FAFS)
Mabsout, Mounir, PhD  Professor, Civil Engineering (FEA)
Makdisi, Karim, PhD  Associate Professor; Political Studies and Public Administration (FAS)
Established in 2002, IBSAR is an interfaculty center with a mission to promote the conservation and sustainable utilization of biodiversity in arid and Mediterranean regions by providing an open academic platform for innovative research and development.

IBSAR’s objectives are to link biological, ecological, social, economic, and cultural disciplines to generate new knowledge and publish information that is useful to society and that provides it with direction and tools for effective nature conservation and use. It achieves these objectives by:

- Linking biological, ecological, social, economic, and cultural disciplines to generate new knowledge and publish information that is useful to society and that provides it with direction and tools for effective nature conservation and use.

Introduction

Established in 2002, IBSAR is an interfaculty center with a mission to promote the conservation and sustainable utilization of biodiversity in arid and Mediterranean regions by providing an open academic platform for innovative research and development.

IBSAR’s objectives are to link biological, ecological, social, economic, and cultural disciplines to generate new knowledge and publish information that is useful to society and that provides it with direction and tools for effective nature conservation and use. It achieves these objectives by:

- Linking biological, ecological, social, economic, and cultural disciplines to generate new knowledge and publish information that is useful to society and that provides it with direction and tools for effective nature conservation and use.
• Conducting basic and applied research.
• Fostering collaboration among different sectors.
• Guiding policy and legislation.
• Exploring and developing economic opportunities for the sustainable use of biodiversity.

Membership and Governance

IBSAR is an academic platform and membership is open to all AUB faculty members, undergraduate and graduate students, junior scientists, and student clubs and societies.

The center is managed by a director and three committees whose members are appointed by election. The mission and objectives of these committees have been designed to ensure diversity and synergism within the center:

• The executive committee is responsible for coordinating the work of the center and providing guidance to its committees. It is also in charge of fundraising.
• The research committee is responsible for the cultivation of research activities, and encourages those leading to patentable innovations.
• The outreach committee disseminates information to society at large and organizes activities that highlight the economic, social, and cultural value of biodiversity for communities.

In addition to coordinating with the appropriate University administrators and an International Advisory Board, IBSAR works with the business community, with governments and NGOs at the national, regional, and international levels.