**التوجهات العلمية المعتمدة لعامي 2019-2020**

يقبل المجلس مشاريع بحوث من جامعة رفيق الحريري في أحد المحاور التالية:

**Sociology and Ethics**

* Migration sociology
* Conflict resolution and Post-conflict societies
* Gender and feminist studies
* Ethics in media coverage of conflicts conventional and social medias

**Business, Economics and Finance**

* Entrepreneurial University and innovation
* Economy of conflict areas
* Lebanon as potential destination for offshoring
* Actuarial science and Financial risk management
* Mathematical and computer modeling applied to finance and economy
* Business information decision systems
* International finance and emerging markets
* Entrepreneurship
* Gender diversity
* Corporate governance
* Cross-cultural management
* Digital marketing
* Internal and external control
* Consumer behavior
* Enhancing work conditions
* Asset pricing, risk management and volatility modeling
* Behavioral Economics and Finance
* Economic and Business Data Analytics

**Medical Sciences**

* Addictive Diseases
* Cancer Research
* Cardiovascular diseases
* Clinical pharmacology
* Pharmacy
* Clinical Immunology and Immunopathology
* Clinical Biochemistry
* Clinical Genetics
* Radiotherapy
* Diseases of Bones and Joints
* Endocrinology
* Geriatrics
* Infectious Diseases
* Medical Microbiology
* Mental Disorders, Psychosomatic Diseases
* Metabolic Disorders
* Methods of Epidemiology and Preventive Medicine
* Psychiatry
* Neurophysiology and Brain Research.
* Public Health and Health Services
* Respiratory Diseases
* Ethics in medicine and medical research

**Environment and Natural Resources**

* Valorization of Lebanese coastal zones
* Petroleum studies
* Sustainable water management
* Renewable energy
* Biodiversity and speciation
* Mitigation & management of natural risks
* Sociology of risk
* Air quality
* Urban planning in the age of climate change
* Environmental law
* Environmental risks and waste treatment.

**Basic Science and Engineering**

* Theoretical & Particle physics
* Peaceful use of nuclear energy and technics
* Forensic chemistry
* Green chemistry
* Biomedical engineering
* Molecular & Cellular Biology
* Genetics
* Architecture and Design
* Civil and Environmental Engineering
* Chemical Engineering
* Ergonomy
* Electrical and Computer Engineering
* Industrial Engineering and Management
* Modern Imaging and vision
* Mechanical Engineering
* Nanotechnology and nanoengineering.
* Telecommunications.
* Computer Science