School of Sciences and Arts

Table of Contents

Calendar

Introduction

Undergraduate Programs

Graduate Programs

School of Sciences and Arts

List of Programs
- Undergraduate Programs
- Department of Chemistry and Chemical Biology
- Department of Computer Science
- Department of Humanities and Social Sciences
- Department of Mathematical Sciences
- Department of Physics and Engineering Physics
- Interdisciplinary Program: Computational Science

Bachelor of Science

Applied Physics
Engineering Physics
Chemical Biology
Chemistry
Computational Science
Computer Science
Information Systems
Mathematical Sciences
Pre-Dentistry
Accelerated Pre-Dentistry
Pre-Medicine
Accelerated Pre-Medicine

Bachelor of Arts

English and American Literature
History
— American History
— European History
— Interdisciplinary Philosophy
Science and Technology Studies
Individualized Major
— Art & Technology
— Music & Technology
— American Studies
— Turkish & Middle Eastern Studies
Pre-Law
Accelerated Pre-Law

Minors

Chemical Biology
Chemistry
Computer Science
Economics
History
Literature
Mathematical Sciences
Music
Philosophy
Physics
Social Science

Master of Engineering

Engineering Physics
Engineering Physics (Applied Optics)
Engineering Physics (Solid State)
Microelectronics and Photonics Science and Technology (Interdisciplinary)
Master of Science

Applied Mathematics
Chemical Biology
— Bioinformatics
Chemistry
— Analytical Chemistry
— Chemical Biology
— Organic Chemistry
— Physical Chemistry
— Polymer Chemistry
Computer Science
— CyberSecurity
— Quantitative Software Engineering
Financial Engineering
Information Systems (Interdisciplinary)
Mathematics
Microelectronics and Photonics (Interdisciplinary)
Physics
Quantitative Software Engineering
Stochastic Systems Analysis and Optimization

Doctor of Philosophy

Chemistry
Computer Science
Mathematics
Physics

back to top