

\* On successful completion of the five year Integrated Master's Programme, the student will receive two degrees, a Bachelor's degree and a Master's degree.

## **BSM (Honours)** Bachelor of Science in Management

Accounting and Finance | Business Analytics | Finance and Economics | Finance | Human Resource and Organisations | Marketing | Operations Management | Operations Research and Statistics | Supply Chain Management

## **BCom (Honours)** Bachelor of Commerce

## **BCom (Professional)** Bachelor of Commerce

Accounting

## **BA (Honours)** Bachelor of Arts

Economics | History | Philosophy, History and Languages | Psychology | Social and Political Sciences

## **BS (Honours)** Bachelor of Science

Computer Science | Engineering Physics | Mathematical and Computational Sciences | Physics

## **BTech** Bachelor of Technology

# Chemical and Environmental Engineering | Computer Science and Engineering | Electrical and Electronics Engineering | Mechanical Engineering

## **Integrated MS** Bachelor and Master of Science

Life Sciences\*

## **Integrated Arts** Bachelor and Masters Degree

Integrated Arts - Performing Arts/ Visual Arts (BA + MFA/ MPA)

## **Integrated Programme in Technology and Management**

# (BTech + MBA) Bachelor and Masters Degree

### **DUAL DEGREE**

## **The BxMx Programme** Bachelor and Masters Degree

\* BA + MBA | BA + Master of Management Studies in Heritage Management  
BA in Economics + MS in Quantitative Finance  
BS (Computer Science/ Engineering Physics/ Mathematical and Computational Sciences/ Physics) + MS in Quantitative Finance

## **The Family Business and Entrepreneurship Programme** Bachelor of Science in Management and Master of Business Administration

Family Business and Entrepreneurship\*

# All BTech Majors are applicable for the Integrated Programme in Technology and Management.

# UNDERGRADUATE PROGRAMMES

## INTERDISCIPLINARY MAJOR

Interdisciplinary Major is one that is customised to the learning and specialisation goals of the student. An Interdisciplinary Major is developed, approved and overseen by a Committee on Individual Thought.

A student may opt for an Interdisciplinary Major only after completing one year at the University. The Interdisciplinary Major requires working with the Committee to develop a proposal and is advisable only for very well prepared students.

An appropriate degree will be awarded depending on the area of enquiry in the Interdisciplinary Major by any or more than one school.

## MINORS

- Accounting
- Business Analytics
- Chemical Engineering
- Computer Science
- Computer Science and Engineering
- Design
- Economics
- Entrepreneurship
- Environment and Sustainability
- Finance
- General Engineering
- General Management
- Heritage Studies
- History
- Human Resource and Organisations
- Integrated Arts
- Life Sciences
- Marketing
- Mathematics
- Mechanical Engineering
- Operations Management
- Operations Research and Statistics
- Philosophy
- Physics
- Psychology
- Sanskrit Studies
- Social and Political Sciences
- Supply Chain Management
- Urban Futures

A student can pursue a Minor from the same or different Schools, subject to School level eligibility requirements.

6 Schools | 9 Centres | 11 Undergraduate Programmes | Total 158 Acres Urban Campus | 3863 Students Currently Enrolled  
189 Faculty | Faculty:Students 1:22 | Student Village | 22 Student Clubs | 6 Students Associations |  
20 Sports Teams | 7 Cafeterias On Campus | VentureStudio (Startup Incubator - 165+ Startups supported)



**Ahmedabad University**

Office of Undergraduate Admissions and Financial Aid  
[www.ahduni.edu.in](http://www.ahduni.edu.in) | [ugadmissions@ahduni.edu.in](mailto:ugadmissions@ahduni.edu.in)

Ahmedabad University, University Office,  
Navrangpura, Ahmedabad 380009

+91.079.61911217/219 | Monday to Friday, 09:00 to 18:00 hrs

# Undergraduate Programme Structure

## Building your own Learning Pathway

At Ahmedabad University there is a strong recognition that every student is different. Our system is oriented towards providing choices that allow you to create a pathway for yourself.

Through a liberal education you acquire in-depth knowledge in your chosen field, while exploring interdisciplinary perspectives, that enable you to manage and succeed in an environment of complexity, diversity and change.

You build your degree course by course, creating an academic scaffold that guides you towards your aspirations.

## ENTER PROGRAMME

### Foundation Programme

- Common courses, compulsory for all first year students
- Three Studio Courses

### Major

- Self-paced, comprises Core Courses and Electives for the chosen Major
  - Internships
  - Thesis or Capstone Project
- Flexibility to change Major as per policy

### Skill-based Courses

### General Education Requirements (GER)

- Courses outside of the student's Major, can be taken in any semester
- Courses from Humanities and Languages, Social Sciences, Mathematics and Physical Sciences, Biological and Life Sciences, Performing and Visual Arts
- Sports and Wellness Activity

### Minor or Free Electives

- Additional courses of interest; can be beyond the Major
- Six specified courses in one discipline qualify as a Minor
- Free Electives are courses taken from any discipline rather than choosing a Minor

### Volunteerism

- Engagement with community projects

\*The credit structure is subject to change.

- BCom (Hons) 173 credits
- BCom (Professional) 173 credits
- BSM (Hons) 173 credits
- BA (Hons) 173 credits
- BS (Hons) 173 credits
- Integrated MS 200 credits
- Integrated Arts 200 credits
- Integrated Programme in Technology and Management 208.5 credits
- BTech 175 credits
- The BxMx Programme 200 - 204.5 credits
- The Family Business and Entrepreneurship Programme 200 credits

## Illustrative Study Plans

### EXAMPLE 1

Programme: BA (Hons)  
Major: Economics  
Free Electives  
Credits: 173 credits

### EXAMPLE 2

Programme: BCom (Hons)  
Major: Accounting  
Minor: Business Analytics  
Credits: 173 credits

### EXAMPLE 3

Programme: BSM (Hons)  
Major: Marketing  
Minor: Psychology  
Credits: 173 credits

### EXAMPLE 4

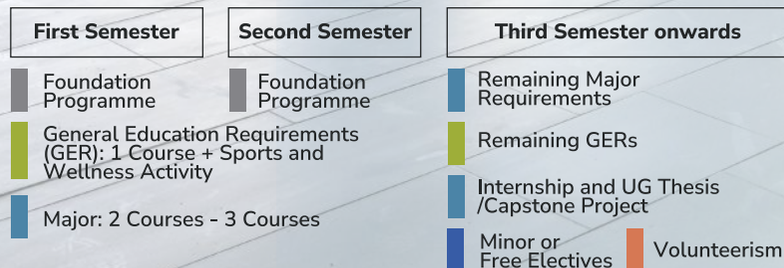
Programme: BTech  
Major: Chemical and Environmental Engineering  
Free Electives  
Credits: 175 credits

### EXAMPLE 5

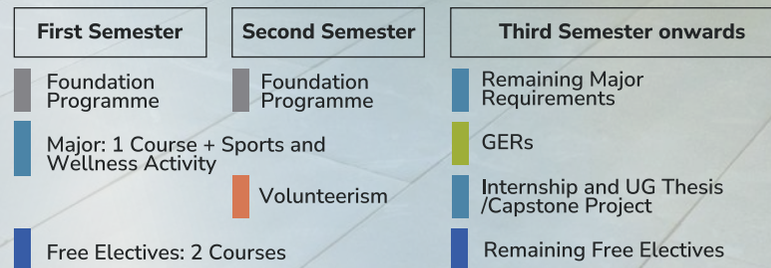
Programme: Integrated MS  
Major: Life Sciences  
Minor: General Management  
Credits: 200 credits

## GRADUATE

### Representative Study Route 1



### Representative Study Route 2



Students select from over 250 courses at the beginning of each Semester. Each course earns credits that contribute towards the fulfilment of various Programme requirements. Major Advisors will guide students in the selection of courses. School/Centre level eligibility and other requirements may apply.

For information about courses offered by our Schools and Centres, visit:

[www.ahduni.edu.in](http://www.ahduni.edu.in)