



The MA Economics programme is designed for students who are looking to learn how to address complex questions through a deep understanding of economic theory and its application through rigorous data analysis. It provides training in applying economic models and tools to the changing needs of corporates, the financial sector and policy institutions. Economists today have to be equipped with interdisciplinary skills to address problems in the society and economy. Students will be trained in theory and data analytics to critically analyze and evaluate real world problems in micro and



macro contexts concerning human and firm behavior in the domains of industrial finance, organization, education, health and environment. With a rigorous exposure to advanced economics concepts, the student can career analytical start a as an economist in corporate or policy organizations, look for opportunities or pursue finance, doctoral education. The programme provides an opportunity to develop expertise in financial economics with a pedagogy that integrates data analytics with modern behavioural and institutional aspects of finance.

Our two years Masters programme builds skills in data sciences, analytics and technology along with courses at the frontier of economics and research therein. Our unique Studio Courses and Internship program offer exclusive problem solving experience and deep engagement with industry. Faculty with extensive research and practical experience in economics, finance, data analytics and public policy deliver these courses, imparting skills that guarantee employment in industry, government, think-tanks and academia. The programme maintains a high faculty to student ratio enabling easy student mentoring by both faculty and the career development cell.



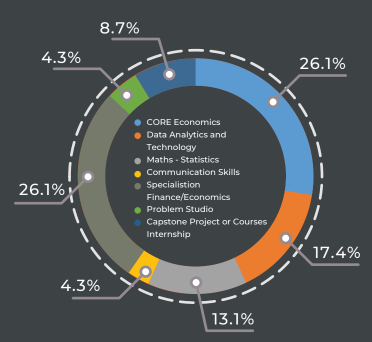
PROGRAMME

OBJECTIVES

- Prepare students for jobs in the financial sector, management consultancies and accounting firms, equipped with skills in time series analysis, business analytics and programme evaluation.
- Develop skills to theoretically and empirically formulate, hypothesize and find creative solutions to society/economy's problems.
- Ensure a clear understanding of causality, usage of the most appropriate statistical techniques and software tools to test the impact of any event/policy/intervention.
- Nurture an interdisciplinary perspective and collaborative skills among students through problem solving projects cutting across domains.

▼ STRUCTURE

	Credits
CORE Economics	18
Data Analytics and Technolog	gy 12
Mathematics-Statistics	9
Communication skills	3
Specialisation in Finance or	
General Economics	18
Capstone Project	6
Problem Studios	3
Internship Red	quired
TOTAL	69



PROGRAMME

TIMELINE

YEAR 1

Core: Economics

Foundation: Mathematics-Statistics

Communication skills

Data Analytics

Econometrics/Research Methods

One to One Mentoring

Economics Games-Discussions

SUMMER

Internship

YEAR 2

Electives: Advanced Economics

Specialisation Courses

Problem Studios

Annual Economics Conference

Engagement with Career

Development Centre

Capstone Project

PLACEMENTS AND INTERNSHIPS

The University's Career Development (Placement) Centre and Faculty Members facilitate internship and placement opportunities for students. Students have been placed in Center for Monitoring the Indian Economy (CMIE), Equirus Group Financial Services, Interality.io, Sattva Consulting, Arthashastra Intelligence. Graduated students have also built start-ups in financial consulting (USP Consulting, www.usp20.in/services) and received offers in economic journalism in Bloomberg, The Quint and DailyHunt. Summer internships were in multifaceted organisations: Reserve Bank of India, Department of Planning, Gandhinagar, Elara Capital, Knowledge Resource Group (KRG) Consultants, IIM Ahmedabad and Policy Think Tanks: Centre for Policy Research (Delhi), Centre for Technology, Innovation and Economic Research (CTIER, Pune) and Centre for Development Policy and Practice (Hyderabad).

$\mathsf{FACULT}_{\mathsf{Y}}$

We have a pool of outstanding faculty members drawn from different economics domains who are well-versed in teaching and research.

Visit the faculty profiles on our website under Economics and Public Policy tab: https://bit.ly/3CpSYf4





GAURAV BHATTACHARYA Assistant Professor PhD (Dissertation submitted at Jawahar Lal



MOUMITA ROY Assistant Professor PhD (George Mason University)



ARANYA CHAKRABORTY Assistant Professor (McGill University)

Nehru University)



RAHUL SINGH Assistant Professor PhD (IIM Bangalore)



SUPRATIM DAS GUPTA Assistant Professor PhD (University of South Carolina)



ABHINANDAN SINHA Assistant Professor PhD (Indian Statistical Institute, Kolkata)



MITA SUTHAR Associate Professor PhD (Gujarat University)



SAMARTH GUPTA Assistant Professor PhD (University of Boston)



ISHITA TRIPATHI Assistant professor PhD (Louisiana State University)



VINODH MADHAVAN Associate Professor (Golden Gate University)



JEEMOL UNNI Professor PhD (Gujarat University)



CHAKRAVARTHI RANGARAJAN Distinguished University Professor PhD (University of Pennsylvania)



PALLAVI VYAS Associate Professor PhD (University of Chicago)



RAHUL RAO Assistant Professor PhD (IIM Bangalore)



SONAL YADAV Assistant Professor PhD (Gujarat University)





ELIGIBILITY

The candidate must hold a Bachelor's Degree in any discipline with at least 50% marks (45% for SC/ST candidates) or equivalent CGPA. A candidate who has appeared for the final year examination of bachelor's degree can also apply and will be required to furnish a certificate from the university/ institution certifying that the candidate has aggregated 50% marks in the previous examinations.



APPLICATION PROCEDURE

Candidates seeking admission in the MA Economics programme, must apply in the prescribed online form with payment of application fee of INR 1200 (inclusive of GST). Duly filled application form along with the application fee can be submitted by the date of the application deadline.

For details see our website. For details visit: https://shorturl.at/pqQY5



SELECTION PROCESS

Shortlisted candidates will be called for an online exam and personal interaction/interview (also conducted online) on specified dates. We will offer admission to the candidates that meet our standard performance requirements across all the selection components as defined by the Admissions Committee.

FEE STRUCTURE

The fees of the 2-year program is INR 5,00,000. The fees does not cover the cost of programme material such text books, cases, readings etc.



FELLOWSHIPS

- All students will receive tuition support of INR 75,000 per year.
- Students needing additional financial assistance can opt for a Fellowship, for which they are required to do a Teaching Assistantship under a faculty member assisting them in teaching.
- For students choosing the Fellowship option, the tuition support would increase to INR 1,25,000 per year, thus reducing their annual tuition fees by 50% to INR 1,25,000 per year.







Facilities Available:

The following facilities are available to students at cost:

- Hostel rooms on a twin sharing basis are provided to students
- Campus Placements
- Alumni Membership



For Admission Inquiry Contact:

Office of Graduate Admissions economics.admissions@ahduni.edu.in +91 72269 59511



www.ahduni.edu.in

Ahmedabad_University

AhmedabadUniversity



AHMEDABAD UNIVERSITY

NAVRANGPURA, AHMEDABAD 380009

ahduniv

