

MA Economics Syllabus PDF

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As you know that MA Economics is a two-year course which is divided into four semesters, thus, we will cover the syllabus of all the four semesters as students have to undergo separate examinations to qualify each one of them. Mentioned below is the semester wise bifurcation of MA Economics syllabus:

Semester 1

The first semester of the first year aims to brush up your previously acquired knowledge in economics. It will present you with a variety of subjects that you may be familiar with at an advanced level. Mentioned below are the major subjects of MA Economics syllabus for semester 1-

<i>Microeconomics – I</i>	<i>Macroeconomics- II</i>	<i>Quantitative methods in economics</i>	<i>International economics</i>
-Theory of Consumer Behaviour	-National Income	-Differential and Difference Equations	-Terms of Trade
-Theory of Production and Cost	-Classical Theory of Output and Employment	-Differentiation and Integration	-Theories of International Trade
-Price Output Under Perfect Competition and Monopoly	-Theories of Consumption	-Linear Programming	-Balance of Payments and Adjustments

-Ask Price-Output Under Monopolistic Competition and Oligopoly	-Keynesian Theory of Income Determination	-Linear Algebra	-Collapse of Bretton Woods System and Emergence of International Monetary System
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Semester 2 – MA Economics Syllabus

The second semester is the final ladder that you have to climb to qualify the first year of your course. Just as your previous semester this one will also familiarise you with a bunch of economics subjects. Here are the prominent subjects of MA Economics syllabus which you will study in the second semester.

<i>Microeconomics – II</i>	<i>Macroeconomics – II</i>	<i>Economics for development and planning</i>	<i>Quantitative methods in Economics- II</i>
-Marginalist Controversy and Average Cost Pricing	Business cycle theories	Development theories	Index number
-Collusive Oligopoly and Theory of Games	Theories of investment	Economic development	Correlation and regression
Factor of pricing and economic distribution	Inflation and unemployment	Importance of institutions	Elementary concept of random variable
General equilibrium and welfare economics	Macroeconomic policies	Investment criteria and choice of techniques	Sampling

Semester 3

As soon as you step into the 3rd semester, it will open up a gateway into newer subfields of Economics. As you will be in the second year of your course, you will have to select a specialisation. your core structure from now onwards would be centric as per your chosen specialisation. The list of courses available for specialisation vary from one university to another, however tabulated below are some common subjects for MA Economics syllabus for semester 3:

Basic economic tricks	Public Finance	Research methods in economics
Linear regression model problem of estimation	Public expenditure and Public Finance	Research methodology
Relaxation of assumptions of c l r m	Public debt	Sources data
Extension of regression models	Public revenue	Qualitative quantitative and mixed methods of data analysis
Basics of time series and dynamics models	Federal Finance	Use of computers in research

Semester 4

In your final semester, you will be studying multiple subjects. Also, you will be asked to submit a thesis based upon your specialisation. Once you clear this semester, you are all set to conquer the world as a graduate in the field of Economics. Here are some vital subjects that are part of the MA economics syllabus.

Advanced econometric theory and applications	International trade and investment	Rural economics
Limited dependent variable models	Conceptualization of trade	Approaches to understanding rural development

Time series and
econometric modelling

Regional integration

Rural economy

Applications

Emerging patterns of
trade

Planning for rural
development

Panel data modelling

Investment and
development

Rural entrepreneurship