NATIONAL UNIVERSITY

Syllabus
Department of Economics

Four Year B.S.S Honours Course
Effective from the
Session: 2009–2010
National University
Syllabus for Four Year B.S.S. Honours Course
Subject: Economics
Session: 2009-2010

Year-wise Courses and Marks Distribution

First year Honours.

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Marks</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>2252</td>
<td>Basic Microeconomics</td>
<td>100</td>
<td>4</td>
</tr>
<tr>
<td>2253</td>
<td>Basic Macroeconomics</td>
<td>100</td>
<td>4</td>
</tr>
<tr>
<td>2254</td>
<td>Basic Mathematics</td>
<td>100</td>
<td>4</td>
</tr>
<tr>
<td>2255</td>
<td>Basic Statistics</td>
<td>100</td>
<td>4</td>
</tr>
<tr>
<td>6203</td>
<td>Introducing Sociology</td>
<td>100</td>
<td>4</td>
</tr>
<tr>
<td>6212</td>
<td>Introduction to Social Work</td>
<td>100</td>
<td>4</td>
</tr>
<tr>
<td>6192</td>
<td>Introduction to Political Theory</td>
<td>100</td>
<td>4</td>
</tr>
<tr>
<td>6233</td>
<td>Introduction to Business</td>
<td>100</td>
<td>4</td>
</tr>
</tbody>
</table>

Total 600 24

Detailed Syllabus

First Year

Course Code: 2252, Course Title: Basic Microeconomics  Marks 100, 4 Credits, 60 Lectures

Course Objectives and Outcomes:
The objective of this course is to provide an understanding of the basic concepts of microeconomics within a market setting. The main focus of the course is to provide an introduction to the economic principles behind the determination of demand, supply and production functions and on how equilibrium price and quantity is reached in selected markets.

Course Contents:


2. **Demand and Supply**: The Circular Flow of the Market; Demand & Supply and their Determinants; the Law of Demand and the Law of Supply; Movement and Shifts of Demand and Supply Functions; Market Equilibrium and Changes in Market Equilibrium- Excess Demand and Excess Supply; Consumer’s and Producer’s Surplus; Government Intervention in the Market.
3. **Elasticity of Supply and Demand:** Concepts and Measurements of Various Elasticities of Demand and Supply.

4. **Utility Analysis:** Total and Marginal Utility; Law of Diminishing Marginal Utility; Equi-Marginal Principle; Derivation of Demand Curves. Indifference curve, budget constraint. Optimizing behavior- consumer’s equilibrium.

5. **Theory of Production:** Production Function and the Technology of Production; Production with One Variable Input- Average and Marginal Products, Average and Marginal Product of Labour Curve, The Law of Diminishing Marginal Returns; Production with Two Variable Inputs- Isoquants; Returns to Scale.

6. **Theory of Cost:** Accounting, Economic, Opportunity and Sunk Costs; Short-Run Total and Per-Unit Costs Curves; Costs in the Long-Run; Long-Run vs Short-Run Costs.

7. **Perfect Competition:** Assumptions and Implications of Perfect Competition; Profit Maximization- Demand, Average and Marginal Revenue; Profit Maximization in the Short-Run- Accounting and Operating Profits and Losses, Shut Down Point; Short-Run Supply Curve of the Firm and the Industry; Long-Run Competitive Equilibrium

8. **Monopoly:** Demand, Average and Marginal Revenue; Monopolist’s Output Decision and Supply Curve; Monopoly Power; Perfect Competition and Monopoly Compared.

9. **Factor Markets:** Determination of factor prices- rent, wages, interest and profit Monopsony-Price and Output Determination, Determining the Demand for Labour.

**Books Recommended:**

**Course Code:** 2253, **Course Title:** Basic Macroeconomics  **Marks 100, 4 Credits, 60 Lectures**

**Course Objectives and Outcomes:**
Macroeconomics studies the behavior of the main aggregates of the economy. The objective of this course is to teach macroeconomic analysis techniques, presenting models that help explain how the economy works.

**Course Contents:**
1. **Introduction:** Objectives and Instruments of Macroeconomics; Fundamental Concepts of Macroeconomics; Potential GNP, GNP Gap, Okun’s Law; Natural Rate of Unemployment; Business Cycles; Budget Deficit and International Deficit; Aggregate Demand and Aggregate Supply.

2. **National Income Accounting:** Circular Flow of Income; Injections and Leakages; Various Concepts of National Income: Gross National Product (GNP), Gross Domestic Product (GDP), Net National Income (NNP), NI at Factor Cost, Market Price and Constant Price, Personal Income, Disposable Income, Real and Nominal GDP, Net Economic Welfare (NEW); The CPI and the GDP Deflator; Methods and problems of computing National

3. **Consumption and Saving Function:** Consumption and Consumption Function; Definition of Autonomous Consumption and Induced Consumption; Average Propensity to Consume (APC), Marginal Propensity to Consume (MPC) Saving and Saving Function; Average Propensity to Save (APS), Marginal Propensity to Save (MPS), Short Run and Long Run View; Kuznet’s Puzzle.

4. **Investment Function:** Determinants of Investment; MEC, MEI, Present Value Criteria; Autonomous Investment and Induced Investment.

5. **Inflation:** Definition and Causes of Inflation; Source of Inflationary Pressure; Consequences of Inflation; Control of Inflation; Deflation.

6. **Money and Monetary Policy:** Meaning and Functions of Money; Different Types of Money (M1, M2, M3); Credit Creation of Banks; The Money Multiplier; Value of Money, Fisher’s Quantity theory of money; Monetary Policy.

7. **Employment:** The Classical and Keynesian Models of Income and employment; Inflationary and Deflationary Gaps and Measures to Bridge the Gap; Theory of Multiplier and Accelerator; Measuring Unemployment and Its Impacts on the Economy; Types of Unemployment; Removing Unemployment.

**Books Recommended:**


**Course Code:**2254, **Course Title:** Basic Mathematics   **Marks 100, 4 Credits, 60 Lectures**

**Course Objectives and Outcomes:**
The objective of this course is to provide an understanding of key techniques for using data to make decisions. The course focuses on the development of understanding of basic concepts and principles of mathematics used in the area of business and economics. The course gives ideas of calculus to solve business and economics problems.

**Course Contents:**

1. **Review of Some Core Concepts:** Nature of Mathematical Economics; Real Number System; Even, Odd, Prime, Composite Numbers; Fractions; Exponents; Variables, Constants and Parameters; Importance of Model Building, etc.

2. **Concepts of Sets:** Some Basic Definitions- Set, Elements, Finite, Infinite, Null, Unique, Equal, Equivalence, Subset, Comparability, Disjoint, Power, Family and Universal Sets; Venn Diagrams; Representation of Set-Basic Operation; Union, Difference and Intersection; De’ Morgan’s Law; Idempotent Law, Identity Law; Partition of Set.
3. **Elementary Static Analysis:** Meaning of Equilibrium; Partial Equilibrium in Markets; National Income Analysis and its Solution.

4. **Function, limit and Continuity:** Concept of function, classification and type, and their diagrammatic representation, graphs of the function, slope, intercept, graph of linear function, quadratic, cubic function, inverse function, and two variable function. Limit of a function, continuity of a function, exponential function, Rules for Logarithms; Common Logarithms; Calculation of Logarithm of a Number; Natural Logarithm.

5. **Equation System:** Solution of Equations; Simultaneous Equation System; Solution of Simultaneous Equation Systems with Specific Applications to Economic Problems; Inequalities.

6. **Geometry:** Cartesian Co-ordinate System; Distance between Two Points, Straight Line; Application of Linear Equations.

7. **Elementary Differential Calculus:** Derivative, slope of a curvilinear function, differentiation, higher order derivatives, concavity, convexity, curve sketching, inflection point, total derivative, partial derivative, total differential, partial differential, implicit and inverse function rule, differentiation of logarithmic and exponential function.

8. **Optimization:** Optimum value and extreme value, relative extremum values, first order and second order derivatives tests, Mclaurin and Taylor series, Nth derivative test, optimization of multivariable function, the differential version, quadratic forms, optimizing with equality constraint, Lagrange multiplier.

9. **Elementary Integral calculus:** Definition of Integration- Rules of integration- definite and Indefinite integral.

10. **Elementary Matrix Algebra:** Concepts of Matrix and Vectors - Cramer’s rule determinants - application to national income model.

**Books Recommended**


**Course Code:**2255, **Course Title:** Basic Statistics  **Marks 100, 4 Credits, 60 Lectures**

**Course Objectives and Outcomes:**

This course introduces the use of statistical methods and tools in evaluating data for business and economics decision making. The course is designed to explain statistical techniques to decision-making situations & how to interpret the results. Through out the learning session the students will be able to apply statistical techniques with the help of business and economics data.

**Course Contents:**

1. **Introduction to Statistics:** Population and Sample; Discrete and Continuous Variables; Random Variables; Statistical Methods; Scope, Importance, and Limitations of Statistics.

2. **Collection and Presentation of Data:** Data Sources; Methods of Collecting Data; Designing a Questionnaire; Types and Principles of Classification; Tabulation of Data; Arranging Data Using the Data Array and the Frequency Distribution; Construction of a Frequency Distribution; Graphical Representation of Quantitative and Qualitative Data (Histogram, Ogive, Pie-chart, Bar Diagram and Frequency Polygon etc.).
3. **Measures of Central Tendency**: Computation, Application, Advantages and Disadvantages of Different Measures of Central Tendency; Arithmetic Mean, Geometric Mean, Harmonic Mean, Median, Mode; Relationship between Mean, Median and Mode.


6. **Correlation and Regression Analysis**: Types of Correlation-Coefficient of Correlation; Limitations of Correlation; Measures of Correlation; Relationship between Correlation and Regression; Definition of Regression; Scatter Diagram; Method of Least Square; Estimating with Regression Line.

7. **Index Number**: Index Number and Three Index Numbers- Price, Quantity and Value Indices; Methods of Constructing Index Numbers- Unweighted Aggregates Index, Weighted Aggregates Index; Shifting Bases of Index Numbers; Issues in Constructing an Index Number.

**Books Recommended:**

**Course Code: 6203, Course Title: Introducing Sociology**

**Lectures**


2. **Culture, Beliefs & Values**: Norms, sanctions, symbols, language, subculture, counterculture, hegemony & resistance

3. **Globalization, Culture and Society**: Globalization and its different dimensions, Cultural globalization, global culture and social change

4. **Urbanization and Social Formation**: Definition of urbanization and urbanism, Process of urbanization in developing societies and social formation, over urbanization, growth of slum & poverty in mega cities

5. **Gender and Society**: Discourse of WID, WAD and GAD, Why gender is important in the discourse of development, Gender inequality & women’s subjugation in developing societies.

6. **Environmental Problems, Natural Disasters and Social Crisis**: Climate change and its impact on society, Natural disaster, social crisis and vulnerabilities, Climate change,
7. **Social Inequality**: Dimensions of social inequality: Class, gender, age, minority group (religious and indigenous), economic vulnerability, Social inequalities in developed & developing countries.

8. **Types of societies**: Marxist view on classifying societies on the basis of type of control over economic resources and Lenski’s view on classifying societies by their main means of subsistence.

9. **Deviance & Social Control**: Definition of deviance, theories of deviance. Crime & justice system, agencies of social control


**Reference**

Giddens Sociology  
Tony Bilton et al Introductory Sociology

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**Course Code: 6212, Course Title: Introduction to Social Work**  
**Marks 100, 4 Credits, 60 Lectures**

2. Evolution: Evolution of Social Work in UK, USA, India and Bangladesh.
7. Social Problems and Social Services in Bangladesh.

**Books Recommended:**


Course Code: 6192, Course Title: Introduction to Political Theory Marks 100, 4 Credits, 60 Lectures

Political Science: Meaning, Nature, Scope, Methods, Relations to other Social Sciences, Importance to Study Political Science.

State: Definition, Elements, State and Government, State and Individual, State and Society, Theories of the origin of the state.


Concepts of Political Sociology: Political culture, elite theory, Max Weber and Bureaucracy

Political Thinkers: Plato, Aristotle, St. Augustine, St. Thomas Aquinas, Machiavelli, Hobbes, Locke and Rousseau.

Books Recommended:
1. R.G. Gettell: Political Science
2. J. W. Garner: Political Science and Government
3. R. M. MacIver: The Modern State
5. William Ebenstein: Great Political Thinkers-Plato to the Present
7. মুহাম্মদ আরবেশ উদ্দিন: রাজনৈতিক পরিবর্ধন
8. এমাজুবিন আহমেদ: মন্ত্রণালয়ের রাজনৈতিক চিন্তা
9. মোঃ দরেশ আলী খান: পোলিটিক্স ও এরিস্টটলের রাজনৈতিক চিন্তা
10. সরদার ফজলুল করিম: পোলিটিক্স বিশ্বাসন

Course Code: 6233, Course title: Introduction to Business Marks 100, 4 Credits, 60 Lectures


2. Business Environment: Definition, types, components of external and internal environment, international environment, factors influencing business environment, environment scanning - SWOT analysis, business environment in Bangladesh.

4. **Development of Joint-Stock Companies in Bangladesh:** Phases of development types, domain of operations of each type, formation of Memorandum of Association, Article of Association and prospectus rights and rights and obligations of shareholders, directors, and government, Liquidation of a company, Company Management, Managing Agency System.

5. **State Enterprise:** Historical background, fields of state enterprises, objectives and features, classification, management of state enterprises in Bangladesh.

6. **Business Combination:** Objectives and features, types and forms of combinations in Bangladesh.

7. **Co-operative Societies in Bangladesh:** Development, Types (industrial, commercial and service), role of each type, formation, problems and approaches to problems.

8. **Institutions for Promotion of Business:** Support services of Government Institutions, Chamber of Commerce and Industry, Trade Associations, Stock Exchanges, Commodity Exchange, EPB-EPZ and Port Authority.

9. **Trade Practices in Bangladesh:** Commercial policy, import procedure, export procedure, formalities, problems, and measures to overcome the problems, documents used in export and import, L.C. shipping documents, commercial advices.

10. **Globalization and International Business:** Arguments in favour and against globalization, related agencies, WHO, IMF, SAPTA, ASEAN.

**Books Recommended**

2. Straub and Attnner, Introduction to Business.