COURSE BACKGROUND

Economics 801, Problems in Managerial Economics, is a one-trimester graduate course that applies economic theory and methods to business administration. The course combines economic theory with managerial practice; that is, the use of economic analysis in the formulation of business policies. The course covers topics on supply and demand, demand estimation and forecasting, costs of production, linear programming, output and product markets, break-even analysis, capital budgeting, risk and uncertainty, and international considerations.

The course is divided into three parts with six major topic areas. Topic Area One provides an overview of managerial economics and the quantitative tools required for the course. Under this topic we will review the concepts of differentiation, partial differentiation, and introduce the tools of matrix algebra. Each of these quantitative tools are used extensively in the following subsequent areas. Topic Area Two introduces Consumer and Demand Theory, which concentrates on methods and models used to estimate and forecast demand using the standard linear regression model and its extensions. Topic Area Three focuses on production and cost theory, technological change, industrial innovation, and ends with an examination of Linear Programming. Topic Area Four examines market and product structures, strategic behavior and pricing. In Topic Area Five I introduce Risk Analysis and Capital Budgeting Techniques used for short- and long-term investment and planning decisions. Finally, in Topic Area Six, we examine the role of the Government-Business relationship in a closed and open (global) context.

PREREQUISITES: Economics 301 and 302, Math 355 (Applied Calculus), and Statistics 362 (Statistics for Management II)

TEXTS

SUPPLEMENTAL READINGS AND QUANTITATIVE REQUIREMENTS

Additional readings will be assigned to supplement the material in the required texts. When supplemental readings are assigned, they are considered required reading.

It may be helpful on occasion to refer to a basic economics, calculus or statistics texts to supplement, clarify, and further explain theories and other conceptual material found in the readings and presented in class. The course assumes students have completed all necessary prerequisites including the qualifying examinations in mathematics.

EXPECTED STUDENT OUTCOMES

Upon completion of this course, the student should be able to (1) describe the neoclassical theory of the firm, (2) use regression analysis to estimated demand, cost, and production functions, (3) model and develop econometric models using time series data and econometric software programs, (4) use break-even, capital budgeting techniques and risk analysis for assessing the firm’s development and competitive strategies, and (4) incorporate all of these tools as practical management techniques in the decision-making process. More importantly, the student should have substantially increased problem solving, analytic and analysis techniques.

INSTITUTIONAL MODALITIES/ACTIVITIES:

The Course will consist mainly of lectures and class discussion with homework exercises. All homework assignments are due one week from the assigned date. All homework is expected on the due date. Late homework will not be accepted. (See Fax number above for difficulties.) Students are expected to attend each class, read material prior to class, and to entertain the instructor with their knowledge of the course material.

GRADING

There will be weekly homework assignments with class discussion (20%), two mid-trimester examinations and final examination (60%), and an industry analysis with in-class presentation (20%).

<table>
<thead>
<tr>
<th></th>
<th>Grading Scales is:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Honors:</td>
<td>A+ 96 - 100</td>
</tr>
<tr>
<td>Above Standard</td>
<td>A 90 - 95</td>
</tr>
<tr>
<td>Standard</td>
<td>B 83 - 89</td>
</tr>
<tr>
<td>Qualifying</td>
<td>C 73 - 82</td>
</tr>
<tr>
<td>Below Qualifying</td>
<td>D 60 - 72</td>
</tr>
<tr>
<td>Non Qualifying</td>
<td>F Below 60</td>
</tr>
</tbody>
</table>

\[
\text{Final Grade} = .20 \left( \frac{\text{HW & CD}}{9} \right) + .60 \left( \frac{\text{Exams}}{3} \right) + .20 (\text{Paper & Presentation})
\]
WRITING ASSIGNMENTS:

The course requires a significant amount of writing and the expectation is that graduate students be able to demonstrate their writing ability in their work. All assignments, except quantitative exercises, are to be typed using rules of grammar flawlessly and to write well organized and comprehensive papers. All assignments are to be organized sequentially and presented in a format which includes:

- cover page containing the student’s name,
- social security number,
- title of class, section,
- and the number of the homework and assignment.

Each question should be stated with the answer following. Pages are to be numbered and all references and/or documentation should be appended appropriately.1

Whichever style you choose to use (Chicago Manual of Style, American Psychological Association, Modern Language Association, etc.) is up to you. If you need help please purchase or check-out guidebooks from the GSU Library on report writing. Examples of such aids are Barron’s How to Write Themes and Term Papers, Turabian’s A Manual for Writers of Term Papers, Theses, and Dissertations, or the Harbrace College Handbook. Students who have little or no experience in writing research papers meet with Dr. Becky Nugent, Writing Center Coordinator in Student Development, Governors State University.

---

Format and Style For Research Papers

Dr. Becky Nugent, Writing Center Coordinator

*In Class APA and Writing Presentation*

To Be Announced!

---

All written assignments will be graded according to the following guidelines:

**Above Standard:**

A paper in this category will complete all tasks set by the assignment. It will be distinguished by lucid and orderly thinking, and may even introduce an original interpretation of the writing topic. It will be virtually free form errors in mechanics, usage, and sentence structure. There will be evidence of superior control of language. Finally, the paper will clearly show integration of the relevant topic areas covered in the course.

**Standard:**

Papers falling in this category may slight, but not ignore, one of the tasks of the assignment or deal with it only by implication; however, the writer will demonstrate a clear understanding of the topic. The paper will exhibit minor weaknesses in interpretation of the theory but will be free from errors in grammatical and sentence structure.

---

1 See Ethical Behavior, page 3.
Qualifying:

Papers in this category show serious difficulty managing the tasks of the assignment and definite weaknesses in analytic thinking. Failing to integrate, in an acceptable fashion, concepts in the topic areas of the course will evidence this. Additionally, the writer's control of language will be uncertain and error prone with respect to grammatical and sentence structure.

Below Qualifying:

Papers in this category will fail to come to terms with the assignment by ignoring tasks. Also, there will be clear lack of understanding relevant concepts and their integration into a clear analytic and problem solving framework. There will be serious and frequent errors in sentence structure, usage, and mechanics, given the impression of distinctly inferior writing.

Non Qualifying:

This category is reserved for the paper in which a combination of errors, conceptual confusion, and disorganization creates the impression of an inability to hand the material at this level of analysis and/or sentence and grammatical structure is seriously below that expected for graduate students.

COURSE METHODOLOGY:

The framework of analysis consists of lectures that provide the fundamental content of theories and concepts in the textbook and readings. The lectures will disseminate the most important elements and concepts; however, students are responsible for all readings and completing all homework assignments. The course focuses on the principle concepts and, more important, the practical application of the concepts using tools derived from the coursework. A critical element of the course is the development of critical analysis and problem solving skills. Much of this will be accomplished using both qualitative and quantitative methods so it is extremely important to develop problem solving capabilities to be successful in this course. Thus, problem solving and interpretative skills are part of the toolkit derived from the successful completion of this course.

THE PARTICIPANTS ROLE IN THE COURSE

To achieve the highest standard in the course, A, the student will average 93 on homework and examinations. Students averaging higher than 96 are recommended to the Dean of their college for honors consideration. To master course work require a minimum of three (3) hours of study for every hour of classroom time; that is, students should expect to spend 9 to 12 hours per week outside of class to prepare for each week's class sessions. It is expected that you will plan your study, work, family, and leisure time accordingly.

The instructor provides over 11 hours of office hours on a weekly basis. It is recommended that students first meet with the instructor if there are any questions regarding course materials. Students may also receive assistance by calling and leaving questions on the instructor's voice mail (708.534.4058) at any time of the day or night, and your questions will be answered at the instructor's earliest convenience. Students requiring additional assistance may consult the
Student Center in Room B-1201 or call 708.534.4090. The Student Development Center provides tutorial assistance in economics, English, and mathematics.

You will demonstrate your mastery and understanding of the course material through class participation and discussion, the homework assignments, the mid-trimester and final examination, and the industry analysis report. If it becomes apparent through class discussion that students are not current with assigned readings and/or are not coming to class adequately prepared, one or more one-hour essay exams on the assigned readings will be given.

- Attendance and Participation

You are expected to attend class, thus there are no excused absences. Because of the nature and quantitative it is imperative that you not miss any classes. As a student studying for a professional degree you are expected to act in a responsible manner to ensure your attendance in, preparation for, and participation in class. If you are ill, encounter a family emergency, or have a job assignment that requires you to be absent, due allowance will be given. However, you are responsible for notifying the instructor and the Divisional Chair (708.534.4931) of any impending absence and arranging the timely completion and submittal of any assignments. Attendance will be taken if necessary. Your record of attendance and class participation determines approximately five percent of the homework and discussion allocation.

- Homework Assignments

All homework assignments, as indicated above, are due the day requested. Late homework will not be accepted. You may fax, e-mail, or have hand delivered by the due date (or prior to) if you are to be out of town and/or away on business. All homework should contain a typed cover-page that includes the student's name, SSN, CARS ID number, assignment number, and due date. If the homework is considered quantitative it does not require typing (but the cover page does require typing); however, all other written assignments are expected to be typed.

- Ethical Behavior

Each student is expected to follow the University's requirements as published in the University Catalog, 1997-1999 for Academic Honesty (page 34) and the University Policy on Academic Honesty, which appears in the Student Handbook. Students are expected to fulfill academic requirements in an ethical and honest manner. This expectation pertains to the following elements: use and acknowledgment of the ideas and work of others, submission of work to fulfill course requirements, sharing of work with other students, and appropriate behavior during examinations.

About the Instructor:

Anthony Paul Andrews is Professor of Economics and Liberal Studies, holding a joint appointment in the Colleges of Business and Public Administration and Arts and Sciences. Additionally, he is Research Director in the International Business and Global Grade Research Institute at GSU, responsible for econometric policy modeling. He received his B.A. in economics from Hampton Institute, and the M.A. and Ph.D. from the University of Pennsylvania, specializing in Econometrics/Statistics, Location Theory, and Economic Planning Theory. Prior to coming to GSU, Dr. Andrews was an international economic consultant for a number of international organizations and government institutions. Dr. Andrews brings over 15 years of economic, project, and management consulting experience to the classroom environment.