ATHENS SCHOOL OF ECONOMICS AND BUSINESS SCIENCE

.199495

Н





ATHENS SCHOOL OF ECONOMICS AND BUSINESS SCIENCE



UIKONOMIKO

TANETIZTHMIO

ADIINON

BIBAIODHIKH

SIG. R50343

Ap. 378, 199

Tax. 495

ATH

R







Information regarding the Athens School of Economics and Business Science can be obtained from: The Rector's Office,
Athens School of Economics and
Business Science,
76 Patission St.,
Athens 104 34,
Greece.

Telephone: 821 1124, 823 7361 Telex: 225363



THE SCHOOL

he Athens School of Economics and Business Science is a dynamic institute of higher learning in Greece. It was founded in 1920 with the objective of providing University level education in Economics and Business. In 1955 the School offered two separate programs of study, one in Economics and one in Business Administration. In 1985 the School was divided into three separate Departments, namely the Department of Economics, the Department of Business Administration and the Department of Statistics and Information Science.

A Master's program in Economics was initiated in 1978 and one in Business

Administration in 1985. Ph.D. degrees are also awarded, but there is no formal program for doctoral studies.

During a life of more than six decades the School has produced by far the largest number of economics and business graduates in Greece. It has also played a prominent role in the economic life of the country. Research, both theoretical and applied, has always been considered as one of the School's most important tasks. Great importance has been attached to close and regular contacts with Universities and Institutes in other European countries, North America and the rest of the world.

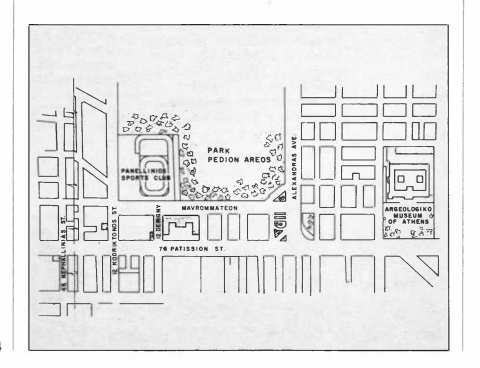




LOCATION

he main building of the University is located on 76 Patission Street in Athens, two blocks away from the Archeological

Museum and in front of the Park of Pedion Areos and the Panelinios Sports Club.





ORGANIZATION

he Athens School of
Economics and Business Science
is a State University under the
Ministry of Education. The decision
making bodies are:

(i) the Senate, which is a representative body consisting of the Rector, the Vice-Rectors, representatives of the academic personnel of the Departments, the administrative personnel and the students, (ii) the Rector's council and (iii) the Rector.

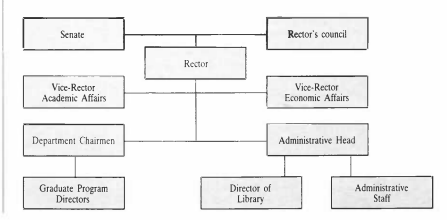
Decisions on the academic affairs of each Department are taken by the

respective Faculty meeting. There is also student participation.

Decisions on academic, economic and administrative matters usually involve the formation of an ad hoc committee. Standing committees are also formed on a yearly basis, e.g. Library committee.

The director of each graduate program is a professor elected by the Faculty meeting of the corresponding Department.

The following diagram shows the basic organizational structure.





PROGRAMS OF STUDY

1. The Bachelor's Program

The Athens School of Economics and Business Science has three independent Departments: the Department of Economics, the Department of Business Administration and the Department of Statistics and Information Science. All three of them award degrees, equivalent to B.A. or B.Sc., in the respective fields.

In addittion to the core courses each Department offers a substantial number of electives, giving students considerable flexibility in developing competence where their interests are. Thus, students at the Department of Economics can major in one of three different subjects: Economic Analysis, Economic Development and International Economic Relations. Students at the Department of Business Administration can major in one of four different subjects: Business Administration, Operations Research & Systems Analysis, Marketing and Accounting & Finance.

Finally, students at the Department of Statistics and Information Science can major in one of three different subjects: Statistics, Information Science & Econometrics and Operations Research.

For graduation a minimum of eight semesters (four years) is required. In terms of credit hours it corresponds to a total of 135-140 hours. Students of one Department are allowed to follow some of the courses offered by the other two Departments. A list of the courses offered by each Department follows below.







1.1 Department of Economics

Introduction to Economics I
Introduction to Economics II
Mathematics I
Mathematics II
Economic History
Political Science I
Political Science II
Sociology I
Sociology II
Business Administration
Microeconomic Theory I / Microeconomic
Analysis I
Microeconomic Theory II / Microeconomic
Analysis II

Statistics I Statistics II Macroeconomic Theory I Macroeconomic Theory II Marxian Economic Analysis I Marxian Economic Analysis II Economic History of Modern Greece Introduction to Public Finance Principles of Education Methodology of Economics Investment Appraisal Mathematical Economic Analysis I Mathematical Economic Analysis II **Mathematical Programming** Econometrics I Econometrics II History of Economic Analysis I History of Economic Analysis II Money and Banking Public Sector Economics International Economic Relations Theory and Practice of Economic Integration Location Theory Principles of International Law Theory of Industrial Organization Economic Theory of State Intervention Economics of Public Enterprises Applied Econometrics I Applied Econometrics II Advanced Macroeconomic Theory Theory of Economic Policy Topics in Marxian Economic Analysis Marxian Analysis of the Problems of the Greek Economy Monetary Theory International Monetary Relations



PROGRAMS OF STUDY

Structure and Problems of the Greek Economy
Theories of Economic Development
Policy and Planning of Economic Development
Human and Natural Resources and the
Environment
Agricultural Economics and Policy
Industrial Economics and Policy
Theory of International Trade
Topics in International Economics (seminar)
European Economic Community: Institutions
and Economic Policy
Regional and Urban Economics
International Relations

Economics of Socialist Countries

1.2 Department of Business Administration

Business Economics I Business Economics II Principles of Business Administration Microeconomics I Microeconomics II Macroeconomics I Macroeconomics II **Mathematics** Statistics I Statistics II Introduction to Financial Accounting Civil Law I Civil Law II Management I Management II Mathematics of Finance **Econometrics** Special Topics in Business Statistics

Computer Systems I Computer Systems II Commercial Law I Commercial Law II Topics in Industrial Technology **Production Management** Personnel Management Public Finance and Fiscal Legislation Topics in Business Economics Cost Accounting **Business Finance** Introduction to Marketing and Product Policy **Promotion Policy** Management Information Systems Microcomputers in Business Operations Research European Economic Community Law Introduction to Business Law Topics in Business Policy and Strategy Industrial Psychology Industrial Relations Topics in Business Economics Special Topics in Management Special Topics in Production Management Auditing Financial Statements Analysis Special Topics in Accounting Special Topics in Business Finance Capital and Money Market Analysis Pricing and Distribution Policy Public Relations Marketing Research Special Topics in Marketing Applied Management Information Systems Data Base Management

Advanced Financial Accounting





OF ECONOMICS & BUSHINGS AND THE PROPERTY OF A BUSHINGS AND THE BUSHINGS





Special Topics in Operations Research Business Policy and Strategy Income Taxation

1.3 Department of Statistics and Information Science

Introduction to Computers Computer Programming I Computer Programming II Numerical Methods and FORTRAN COBOL - Applications Data Structures Computer Systems I Computer Systems II Software Engineering I Software Engineering II
Analysis of Information Systems Data Bases I Data Bases II Applications of Information Systems Office Automation Computer Networks - Telematics Computer System Architecture and Advanced Operating Systems Microcomputers and Graphics Evaluation of Programming Languages -Compilers Artificial Intelligence Computer System Performance Evaluation Topics in Applied Numerical Analysis Theory of Algorithms and Complexity Simulation: Theory and Practice Construction and Simulation of Large Scale Models





Socio-economic Impact of Information Science Statistical Methods I Statistical Methods II Statistical Methods III Theory of Statistics I Theory of Statistics II Theory of Statistics III Stochastic Processes Survey Methods and Sampling Techniques Time Series and Forecasting Special Topics in Statistics Applications of Statistics in the Study of Multivariable Phenomena **Demographic Statistics** Econometrics I Econometrics II

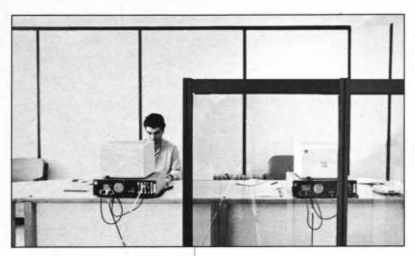
Special Topics in Econometrics

Applied Econometrics I Applied Econometrics II Mathematical Programming Operations Research Special Topics in Operations Research Computer Applications to Production Planning and Control Decision Theory and Bayesian Statistics Automatic Control and Applications Mathematics I (Differential and Integral Calculus) Mathematics II (Linear Algebra) Mathematics III (Optimisation) Mathematics IV (Differential and Difference Equations) **Actuarial Mathematics** Principles of Financial Accounting Cost Accounting Accounting and Computers Principles of Business Administration Introduction to Economics National Accounts Microeconomics I Microeconomics II Macroeconomics I Macroeconomics II

2. The Master's Program

The Departments of Economics and Business Administration have a graduate program leading to the degrees of M.A. or M.B.A.





respectively. The duration of the studies is four semesters (two years). Graduates of Greek Universities can be enrolled in these programs following an entrance examination. All graduate students receive scholarships.

Students at the Department of Economics can specialize in one of three different subjects: Economic Theory and Policy, Economic Development & Planning and Statistics & Econometrics. Students at

the Department of Business
Administration can also specialize in
one of three different subjects:
Accounting & Finance, Marketing
Research and Business Administration.
A list of the courses available by each
of the two Departments follows.

2.1. Department of Economics

Microeconomic Theory I Microeconimic Theory II Macreoconomic Theory I Macreoconomic Theory II Mathematics for Economic Analysis I Mathematics for Economic Analysis II **Statistics Econometrics** Issues of the Greek Economy (seminar) Monetary Theory Fiscal Theory Theory of International Trade History of Economic Analysis Economic Policy (seminar) Theory of Economic Development **Economic Planning** Regional Economics Economic Development (Seminar) Theory and Technique of Investment Appraisal Theory of Statistics **Econometrics** Applied Econometrics





Time Series Analysis
Topics in Advanced Economic Theory
Economic History
Theory of Economic Unions (with emphasis on
the E.E.C.)
Economics of Labor and Human Resources
Shipping Economics
Theory of Capital and Economic Growth
Theory and Policy of Balance of Payments
Urban Economics
Agricultural Economics and Economics of
Natural Resources

2.2. Department of Business Administration

Economic Analysis of Managerial Decisions Accounting I Accounting II Management I Management II Statistics for Managers Business Finance I Business Finance II Marketing I Marketing II Operations Research I Operations Research II Management Information Systems Topics in International Financing Topics in Legal Aspects Systems Analysis Marketing Research Production Management Industrial Relations **Business Policy**

3. The Ph.D. Program

Doctorates are awarded by each Department upon completion of a dissertation and successful oral examination. There is still no formal program for doctoral studies.



FACULTY

he position of a Faculty member presupposes a Ph.D. degree (or equivalent) and original published research. New Faculty members are elected on the basis of their academic qualifications by Faculty members of the same or higher rank.

A list of the Faculty of each department follows. The year and the University from which the Ph.D. degree was awarded are shown in parenthesis.

DEPARTMENT OF ECONOMICS

Professors

- 1. AZARIADIS, COSTAS (Carnegie Mellon University, 1975)
- 2. BITROS, GEORGE (New York University, 1972)
- 3. CHIOTIS, GEORGE (University of Manchester, 1964)
- 4. CHRISTOU, GEORGE (North Carolina State University, 1970)
- 5. CONSTANTOPOULOU, MARIA (London School of Economics, 1972)
- 6. DEMOPOULOS, GEORGE (State University of New York at Buffalo, 1969)
- 7. DRANDAKIS, EMMANUEL (University of Rochester, 1962)
- 8. GEORGAKOPOULOS, THEODORE (York University, 1974)

- 9. IOANNIDES, YANNIS (Stanford University, 1974)
- 10. KORLIRAS, PANAGIOTIS (University of Rochester, 1973)
- 11. LEVENTAKIS, IOANNIS
 (Athens School of Economics & Business
 Science, 1970)
- 12. LIANOS, THEODOROS (North Carolina State University, 1969)
- 13. POLEMARCHAKIS, HERAKLIS (Harvard University, 1974)
- 14. POURNARAKIS, EFTHIMIOS (University of Kansas, 1968)
- 15. PRODROMIDIS, KYPRIANOS (Wayne State University, 1968)
- 16. SCOURAS, ATHANASIOS (London School of Economics, 1975)
- 17. THEOCHARIS, REGHINOS (London School of Economics, 1958)

Associate Professors

1. BALTAS, NICOLAOS (University of Birmingham, 1974)





Assistant Professors

- 1. AGAPITOS, GEORGE (University of York, 1975)
- 2. CHARALAMPIDOU, ANNICA (Academy of Sciences of the USSR, 1963)

Lecturers

- 1. CHRISTOPOULOS, KONSTANTINOS (University of Wales, 1980)
- 2. HASSID, JOSEPH (University of Manchester, 1976)
- 3. LOISIDIS, IOANNIS
 (Athens School of Economics & Business Science, 1984)
- 4. PATSOURATIS, VASILIOS (University of Glasgow, 1981)

- 5. SAPOUNTZOGLOU, GERASIMOS (University of Dijon, 1980)
- 6. TSOUKÁLAS, DIONÝSIOS (Athens School of Economics & Business Science, 1980)

DEPARTMENT OF BUSINESS ADMINISTRATION

Professors

- 1. CHRISTODOULOU, PHOEBUS (University of Hamburg, 1968)
- 2. KOTTIS, GEORGE (Wayne State University, 1970)
- 3. KRIMBAS, DEMOSTHENIS (University of Athens, 1952)
- 4. LADOPOULOS, JORDAN (University of Munich, 1971)
- 5. PETRAKI-KOTTI, ATHENA (Wayne State University, 1970)
- 6. PRASTACOS, GREGORY (Columbia University, 1976)
- 7. STATHOPOULOS, ATHANASIOS (University of Manheim, 1961)
- 8. TZOANNOS, JOHN (University of Birmingham, 1974)
- 9. VASILATOU-THANOPOULOU, ELLI (Indiana University, 1963)
- 10. VENIERIS, GEORGÉ (University of Birmingham, 1975)

Associate Professors

- 1. AVLONITIS, GEORGE (University of Strathclyde, 1980)
- 2. KARATHANASIS, GEORGE (University of Aston in Birmingham, 1974)



FACULTY

3. LIOUKAS, SPYRIDON (University of London, 1978)

Assistant Professors

- 1. PAPAS, ANTONIOS (Georgia State University, 1972)
- 2. PECHLIVANIDIS, PANTELIS, (University of Cologne, 1969)
- 3. ROKAS, IOANNIS (Free University of Berlin, 1975)

Lecturers

- 1. BOURANTAS, DIMITRIS (University of Montpellier, 1982)
- 2. KALOGERAS, ANDREAS (University of Gothingen, 1964)
- 3. KOTINIS, MICHAEL (University of Paris, 1964)
- 4. MARKOU, JOHN
 (Free University of Berlin, 1975)
- 5. NICOLOPOULOS, ANDRÉAS (Free University of Berlin, 1980)
- 6. PASCHOS, PANAYOTIS (Free University of Berlin, 1975)
- 7. TAMBAKIS, GEORGE (University of Thessaloniki, 1971)
- 8. PAPAVASILIOU, NICOLAOS (University of Cologne, 1977)

DEPARTMENT OF STATISTICS AND INFORMATION SCIENCE

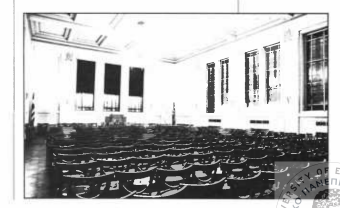
· Professors

- 1. CHARATSIS, ELEFTHERIOS (London School of Economics, 1970)
- 2. KEVORK, CONSTANTINOS (London School of Economics, 1959)

- 3. KINTIS, ANDREAS (University of Manchester, 1968)
- 4. LAMBRAKIS, DEMETRIOS (University of Athens, 1966)
- 5. MILIOTIS, PANAGIOTIS (London School of Economics, 1975)
- 6. PAPAKYRIAZIS, PANAGIOTIS (University of California, San Diego, 1974)
- 7. TZORTZOPOULOS, PANAĞIOTIS (London School of Economics, 1969)

Associate Professors

- 1. FLYTZANIS, ELIAS (University of Wisconsin, 1979)
- 2. KAVOURAS, IOANNIS (University of Glasgow, 1978)
- 3. KIOUNTOUZIS, EVANGELOS (University of Loughborough, 1973)
- 4. LYPITAKIS, ELIAS (Loughborough University of Technology, 1978)





- 5. MAROULAS, IOANNIS (University of Bradford, 1979)
- 6. SIAMBÓS, GEORGIOS
 (Athens School of Economics & Business
 Science, 1974)
- 7. XEKALAKI, EVDOKIA (University of Bradford, 1977)

Assistant Professors

- 1. CHRISTODOULAKIS, NICHOLAS (University of Cambridge, 1984)
- 2. KALAMBOUKIS, THEODORE (University of Glasgow, 1979)
- 3. MAGEIROU, VANGELIS (Harvard University, 1976)
- 4. PAPANDREOU, KONSTANTINOS (Ludwig-Maximilian University of Munich, 1983)

Lecturers

- 1. HALIKIAS, JOHN (University of Warwick, 1980)
- 2. MAGDALINOS, MICHAEL
- (University of Southampton, 1983)
 3. PANAS, EPAMINONTAS
 (Athens School of Economics & Business

Science, 1984) Visiting Professors

Professors from other Universities are often invited to teach, usually for one academic year (fall and spring semesters)

In recent years the following visiting professors have taught at the Athens School of Economics and Business Science:

- 1. BABANASIOS, STERGIOS (University of Budapest, Hungary)
- 2. BRANSON, WILLIAM (Princenton University, USA)
- 3. FEARN, ROBERT (North Carolina State University, USA)
- 4. KATSELI, LOUKA (Yale University, USA)
- 5. KOLLINTZAS, TRYPHON (University of Pittsburgh, USA)
- 6. KUHN, TILLO (York University, Canada)
- 7. PAPADEMOS, LOUCAS (University of Columbia, USA)
- 8. SAMARAS, YIANNIS (University of Budapest, Hungary)
- 9. THERMOS, ELIAS (Chicago State University, USA)



STUDENTS

or the academic year 1986-87 student enrollment was 4.207 of which 2.567 were men. The allocation between different programs, of study was as follows:

Undergraduate Programs (B.A. degree)Department of Economics1.207Department of Business Administration2.282

Department of Statistics and Information Science 661

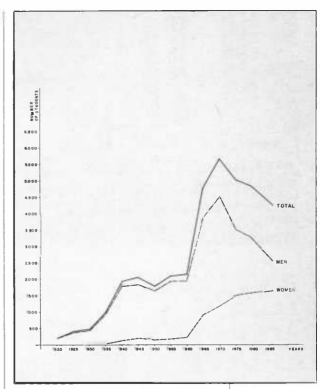
Graduate Programs
Department of Economics

Department of Economics 41
Department of Business Administration 16

The development of student enrollment since 1920 is shown in the following figure.

Students are organized in an independent Students Union, representatives of which participate in the Senate, in the Faculty meetings and in standing and ad hoc Committees.

The local group of AIESEC (International Association of Students of Economics and Business) in the Athens School has been active since 1951.



Although teaching is in Greek a small number of foreign students is enrolled every year.





OF ECONOMICS & BUNDANICS & BUN

THE LIBRARY

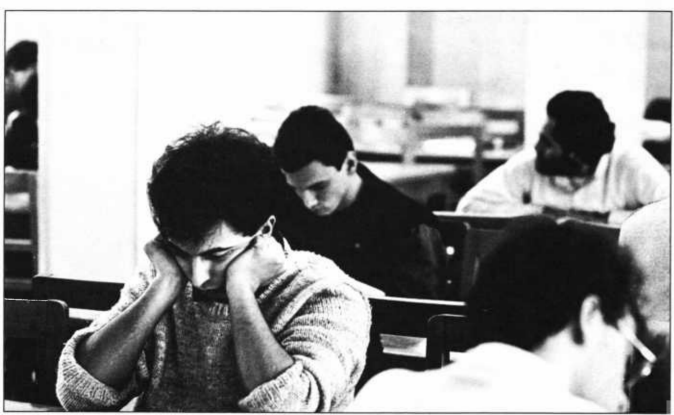
he Library of the Athens School of Economics and Business Science is a specialized library designed to serve the teaching and research needs of Faculties and students. It contains about 50.000 books and about 500 professional journals on Economics, Business, Statistics, Econometrics, Operations Research, Accounting, Business Law, etc.

The Library is also open to researchers and students not associated with the School.

Users of the library have access to the libraries of the Center for Planning and Economic Research in Athens and of the Bank of Greece through an informal system of inter-library loans.







OF ECONOMICS & BUNDANCES & BUN

RESEARCH

conomic research by the Faculty members of the Athens School of Economics and Business Science is conducted under the institutional framework provided by the Center of Economic Research. The Center is run by a Research Committee chaired by the Vice-Rector of Economic Affairs. Of course, faculty members can also carry research independently.

Research is financed by public and private sources, domestic and foreign. Researchers from other Universities, Greek as well as foreign, may participate in joint research projects.

The Center also organizes seminars for training University graduates in various professional subjects.







OF ECONOMICS & BUY

Computing Facilities

he Computer center is equipped with a PRIME 550 II computer system (3 Mbyte memory) and a PRIME 2350 computer system (4 Mbyte memory) both runining under the PRIMOS Operating System. These computers are connected in a PRIMENET network and support 40 terminals/terminal workstations. There are also two MOTOROLA 8400 systems (each with 2Mbyte memory), connected in an ETHERNET Local Area Network. The MOTOROLA systems support 20 terminals/terminal workstations and run under the UNIX V Operating System. Of the 34 terminal workstations, 10 are IBM PCs (with 192 Kbytes of memory) and the remaining 24 are Choice type BETA IBM-PC compatibles with 512 kbytes of memory each). These can be used independently, as personal computers, or as terminals of the above hosts. There is a variety of peripheral devices such as magnetic disc and tape units, line printers, etc.

Public communication links provide access to «off-site» buildings. There is a wide variety of compilers (Pascal, C,

FORTRAN 77, COBOL, PL/1, etc.) and a wide variety of application packages (DBMSs, SPSS, TSP, etc.) The PCs have also a PROLOG compiler and packages such as RATS and LOTUS. A contribution of 130 million drachmas from the government is expected soon and will enable the School to set up a new Computer Center, the present one being left to service mainly the needs of the School's administrative Department.





STANO AO HONO AO HONO





Design by Vassiliki Avramopoulou Photography by Yiannis Zafiris Edited by Helen Louri





