YOU CAN WORK IN:

Marketing

Charter Schools

Public Companies

Journalism

Research

Public Policy

Finance

Think Tanks

K-12 Schools

Community Colleges

Universities

Business Sector

Banks

Foreign Sector

Government Sector

Insurance Companies

Non - Profit Organizations

Health Care

Child Development Centers

Hospitals

Human Resources

ASSOCIATE IN ARTS IN ECONOMICS FOR TRANSFER (AA-T)

REQUIRED CORE COURSES (14 Units)

- ECON 201M Principles of Macroeconomics (3)
- ECON 202M Principles of Microeconomics (3)
- MATH 112 Elementary Statistic 4 or PSYC 210 Elementary Statistics (4)
- MATH 116 Calculus for Managerial-Biological Social Sciences (4) or MATH 170 Analytical Geometry & Calculus I (4)

LIST A - Select 1 course (3-4 Units)

- MATH 115 Finite Mathematics (4)
- MATH 190 Analytical Geometry and Calculus II (4)
- ACCT 101 Fundamentals of Accounting 1 (3.5)
- ACCT 102 Fundamentals of Accounting II (3.5)
- CIS 101 Introduction to Computer Information Systems (3)
- BCOT 247 Managerial Business Comm. (3)

LIST B - Select 1 course (3-4 Units)

- ECON 101 Economic Issues and Policy (3) or
- ECON 102 Women in Global Economy (3) or
- ECON 204 Money, Ethics and Econ. Justice (3)
- MATH 225 Calculus III (5)

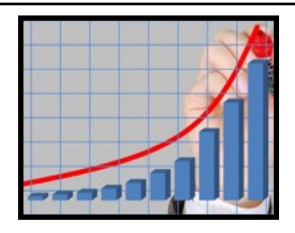
PLEASE READ THE CERRITOS
COLLEGE CATALOG FOR MORE
INFORMATION ON THE ECONOMICS
MAJOR

ECONOMICS

Studying Economics is not just about how markets work and the flow of money. With Econ you are exposed to other fields such as science, history, sociology, political science, mathematics, etc. In the Occupational Outlook Handbook they say that there is, "rising demand for economic analysis in virtually every industry" and this is good news to really solidify your interest in this field.







YOU CAN BECOME A/AN:

Statistician

Professor

Economic adviser

Financial risk analyst

Financial analyst

Stockbroker

Diplomat

Economic consultant

Business analyst

Investment banker

Trade specialist

Journalist

Politician

Public official

Economic analyst

Economic crime investigator

Research analyst

Economist

Forensic accountant

Senior data analyst

Actuarial analyst

Management consultant

Market research analyst

Political scientist

CEO

This is NACE's (National Association for Colleges and Employers) list of academic majors that shows the % of student applicants who by the time they graduated had at least one job offer:

*Computer Science:	.68.7%
*Economics:	.61.5%
*Accounting:	.61.2%
*Engineering:	.59.0%
*Business Administration:	.54.3%
*Sociology/Social Work:	.42.5%
*Mathematics/Statistics:	.40.3%
*Psychology:	.39.2%



WITH AN ECONOMICS DEGREE

You can acquire very practical and useful skills plus there are many types of jobs and sectors that you can work at.

There is high earning potential and you can be in the fast track to potentially earning \$100K.

The 75th percentile starting pay is \$56,100

The number of years for 75th percentile to reach \$100K: 7 to 9 years.

VALUABLE SKILLS

solid communication skills

numeracy

problem solving

computing

time management

analytical skills

gathering data

ability to organize data

interpret data

create models