B.S. SPECIALIZATION IN ECONOMIC ANALYSIS (922)

16 FULL COURSES REQUIRED

lidiD69/BB)Ody:1005|Fkx)**ff0E4704|KB4PKO/BB4PA**223.46t/(08c4D:64874D18e30B/4Og00deFvrd:10dt h7lotv4d5;Ext(ep196n74d2d[**(D)B**(E**16)e**s9df)1d) (

	Microeconomics
2	ECON 162 – Principles of Macroeconomics
3	ECON 360 – Microeconomic Theory
4	ECON 362 – Macroeconomic Theory
5	ECON 366/MATH 147/MATH 148/MATH 448/CQS 112 – Statistics
6	ECON 466 – Introduction to Econometrics or ECON 456 – Data Analysis in Economics (Whichever course is taken to fulfill this section, may not be counted as a 400-level elective below)
7	One of the following courses: ECON 464 Mathematical Economic Analysis, ECON 461 Game Theory, ECON 462 Information Economics, ECON 467 Economic Forecasting, ECON 456 Data Analysis in Economics, or ECON 483K/556 Advanced Data Analysis

FOUR CORE COURSES IN MATHEMATICS

Note when taken		Course Number and Description
8		MATH 224 and 225- Differential and Integral Calculus
9		MATH 226 and 227- Integration Technique and Infinite Series
10		MATH 304- Linear Algebra