Concentration Contract: A.B. in Computer Science/Economics

Name	Graduation Year			
teneral Instructions : fill this out as well as possible, <u>print it</u> , and then complete it with your concentration dvisor and have her/him sign it. Put in only those courses used for the concentration. Put check marks in the excess in the leftmost column for those courses that have been completed. Any changes to your contract must itialed and dated by your advisor. The contract must be reviewed and reapproved yearly. (If there are no nanges, review is still required, but approval is automatic.) Electronic submission is not available at this time				
Completed	Will take when	Placement	Office Use Only	
Prerequisites				
Math 100 (Introductory Calculus II)				
or				
Math 170 (Advanced Placement Calculus)		_		
CSCI 530 (The Matrix in Computer Science)		_		
or				
Math 520 (Linear Algebra)		<u></u>		
or				
Math 540 (Honors Linear Algebra)		_		
Econ 110 (Principles of Economics)		_		
Required Courses				
CSCI 1450 (Probability and Computing) or		_		
APMA 1650 (Statistical Inference I)	Fall	_		
CSCI 0150 (Intro to Programming and CS)	Fall	_		
CSCI 0160 (Intro to Algs & Data Structs)	Spring	-		
or				
CSCI 0170 (CS: Integrated Approach I)	Fall	_		
CSCI 0180 (CS: Integrated Approach II)	Spring			
or				
CSCI 0190 (Programming and Data Structs & Algs)	Fall	_		
Advanced CS course (see website) #		-		

CSCI 0220 (Intro to Discrete Math)	Spring
Or CSCI 0510 (Modele of Computation)	Fall
CSCI 0510 (Models of Computation)	
CSCI 0320 (Intro to Software Engineering)	Spring
<u>or</u>	
CSCI 0310 or 0330 (Intro to Computer Systems)	Fall
Any intermediate CSCI course not already chosen or any 1000-le	evel CSCI course*
Any 1000-level CSCI course*	
<u>#:</u>	
*CSCI 1450 may not be used.	
Econ 1130 (Inter. Microeconomics (Mathematical))	
Or	
Econ 1110 (Inter. Microeconomics) (with permission)	
Econ 1210 (Intermediate Macroeconomics)	
Econ 1630 (Econometrics I)	Fall
Three of the following:	
Econ 1170 (Welfare Economics)	Fall
Econ 1225 (Adv. Macroeconomics)	Spring
Econ 1465 (Market Design: Theory and Appl.)	
Econ 1470 (Bargaining Theory and Applications)	Spring
Econ 1640 (Econometrics II)	Spring
Econ 1650 (Financial Econometrics)	
Econ 1750 (Investments)	Fall
Econ 1759 (Data, Statistics, Finance)	
Econ 1810 (Economics and Psychology)	
Econ 1820 (Behavioral Economics)	
Econ 1850 (Theory of Economic Growth)	
Econ 1860 (The Theory of General Equilibrium)	
Econ 1870 (Game Theory and Appl. To Economics)	
Any graduate Economics course	

Student Signature	Advisor Signature	
Date	Advisor Name (printed)	
Reviewed and reapproved (at yearly meeting with concentr	ation advisor):	
Student Signature	Advisor Signature	
Date	Advisor Name (printed)	
Reviewed and reapproved (at yearly meeting with concentr	ation advisor):	
Student Signature	Advisor Signature	

Advisor Name (printed)

The above is my plan for meeting the degree requirements. It is my responsibility to make certain that all courses taken at Brown for concentration credit, all courses taken at other schools for which transfer credit has been

approved for concentration credit, and all AP credits appear on my transcript.

Date