Economics, BA - 7 Year Medical -	- 32 Course Units	2016 – 2017 Check Sheet
Name: ID:		Total Units (Earned & In Progress):
Second Major/Minor:		Units Needed to Reach 32:
Proficiencies IDS 102: Information Literacy WRI 102 (if needed) Civic Responsibilities Community Engaged Learning Gender (ECO 325) Global Perspective (ECO 340) Race & Ethnicity	Major Requirements ECO 210: History of Economic Thought	
First Seminar Program FSP: Liberal Learning Breadth Distribution (Option C – To view Options A & B, see Liberal Learning website)		
Arts & Humanities Literary, Visual, & Performing Arts Course: World Views & Ways of Knowing Course: ECO 210 (Major Requirement)	ECO 115: American Economic History ECO 210: History of Economic Thought ECO 325: Women, Gender, and Work Economics Option:	
Social Science & History ECO 101: Principles of Microeconomics	Sophomore/Junior Level Writing Course Course: Choose one: AAH 232, AAH 242, SPA 241 or choose ECO/POL 380 for an ECO option International Business Requirement Satisfied through ECO 340	
Course: ECO 115 (Major Requirement)	Second Language Require	ment (3 – 4 Course Units*)
Ouantitative Reasoning & Natural Science Natural Science w/ Lab Course: CHE 201 (Major Requirement) MAT 127: Calculus A (strong suggested over MAT 125) STA 115: Statistics or STA 215: Statistical Inference (STA 215 requires coereq: MAT 125 or MAT 127)	*Based on placement. If a student places out of any level of language, courses should be made up in free electives. Students who choose an Intensive Language will complete 2 semesters (4 units total), while other languages are completed in 3 semesters (3 units total). Course: 101 (or 151) Level: Course: 102 (or 152) Level: Course: 103 Level:	
Business Professions Program:	BUS 099: Freshman Seminar	BUS 100: Business Colloquium
Additional Science Requirements BIO 201: Foundations of Biological Inquiry BIO 211: Biology of the Eukaryotic Cell (servent BIO 231: Genetics CHE 202: General Chemistry II CHE 331: Organic Chemistry I CHE 332: Organic Chemistry II PHY 201: General Physics I PHY 202: General Physics II		To remain in the program, students must: - Earn a 3.5 (B+) cumulative and science average GPA EACH semester - Earn a B or better in each of the basic science courses required by the Medical School (Biology courses, General Chemistry I/II, Organic Chemistry I/II, and Physics I/II) - Earn no grade below a C in all other courses - Take the Medical College Admissions Test (MCAT) no later than the SPRING of the third (and last) year at TCNI
Please use check sheet in conjunction with PAWS.		