

# BLAIR MUNRO

## MATH & SCIENCES COURSEWORK (GROUPED BY SEMESTER)

---

Advanced Linear Systems	A	Organismal Biology	A
Computer Organization & Assembly Language	A	Macro & International Economics	A
Electrical Engineering Systems Design	A		
Economic Analysis and Operations	B	Introduction to Logic	A
Modern Physics	A		
		Mathematics for Economists	A
Automatic Controls	A	Business Finance I	A
Communication Systems	A		
Computer Hardware Concepts w/Lab	A	Financial Accounting	A
Power Electronics	A	Statistical Reasoning	A
Antenna Theory	A	Scientific Thinking	A
Electromagnetism II	A	Principles of Microeconomics	B
Electromagnetism II Lab	A		
Engineering Statics & Dynamics	A	Business & Economics Statistics	A
Instrumentation & Measurement	A		
Telecommunications	A	<b>SELF STUDY BELOW</b>	
Electromagnetism I	A	Mathematical Physics	
Engineering Signal Analysis	A	General Relativity	
Introduction to C Programming	A	Quantum Mechanics	
Introduction to Power Systems	A	Quantum Field Theory	
Matlab for Electrical Engineers	A	Plasma Physics	
Partial Differential Equations	A	Thermal Physics & Statistical Mechanics	
		Advanced & Delayed Potentials	
Circuit Theory	A	Tensor Calculus	
Circuit Theory Lab	A	Linear Algebra	
Electronic Devices w/Lab	A	Integrated Information Theory	
General Physics II	A	Computer Operating Systems	
General Physics II Lab	A	Variational Mechanics	
Ordinary Differential Equations	A	Miscellaneous Topics in Physics	
		Distributed Systems Technology	
Calculus III	A		
Fundamentals of Electrical Engineering w/Lab	A		
General Physics I	A		
General Physics I Lab	A		
Introduction to Engineering	A		
Applied Statistics for Sciences	A		
Basic Physics II	A		
Neuroanatomy & Physiology	B		
Organic Chemistry II	B		
Organic Chemistry Lab	B		
Calculus II	A		
Organic Chemistry I	A		
Principles of Genetics w/Lab	A		
Fundamentals of Cell Biology w/Lab	B		
Basic Physics I	A		
Basic Physics I Lab	A		
General Chemistry II	A		
General Chemistry II Lab	B		
General Chemistry I	A		
Fundamentals of Biology w/Lab	B		
General Chemistry I Lab	C		