

Electroneurodiagnostic Technology - Associate in Applied Science

This is a recommended course rollout for the program of study indicated. It is the student's responsibility to verify course selections using Degree Navigator to ensure all graduation requirements are met.

Completed	First Semester	Credit	Title	Prerequisite
	ENGL 108	3	English Composition	
	COMP 100	2	Computer Applications for Business with Lab	
	ENDT 155*	3	Neuroelectric Theory & Instrumentation I	MATH114
	COLL 148 (Institute Credit)	3	Critical Thinking and Problem Solving	
	MATH 114*	4	Algebra for the College Student	MATH092 or Placement
		15		
	Second Semester	Credit	Title	Prerequisite
	PSYC 110	3	Psychology	
	ENGL 206	3	Technical Communication	ENGL108
	BIOS 105*	4	Fundamentals of Human Anatomy and Physiology w/Lab	
	ENDT 205*	3	Neuroelectric Theory & Instrumentation II	ENDT155 & MATH114
		13		
	Third Semester	Credit	Title	Prerequisite
	HUMN 232	3	Ethical and Legal Issues in the Professions	ENGL108
	ENDT 220	3	Functional Neuroanatomy	BIOS105 & ENDT205
	ENDT 255	8	Clinical Practicum I	Clinical Admission Req. Completed
		14		
	Fourth Semester	Credit	Title	Prerequisite
	CARD 207 (Institute Credit)	2	Career Development	29 earned credit hours
	ENDT 240	3	Neurophysiology	BIOS105, ENDT205, & ENDT220
	ENDT 265	2	Correlative Neurology 1	ENDT220 & Corequeste ENDT240
	ENDT 275	8	Clinical Practicum II	ENDT255
		15		
	Fifth Semester	Credit	Title	Prerequisite
	BIOS 275	3	Pharmacology and Medical Treatment	BIOS105
	ENDT 285	2	Correlative Neurology II	ENDT265
	ENDT 295	8	Clinical Practicum III	ENDT275
		13		
*Minimum grade of B required to qualify for ENDT 255.		70	Associate Degree Completion (Includes 5 Institutional Credits - COLL148 & CARD207)	