

Required Evidence

This section provides information on the evidence that a student must complete and submit to request PLAR credits for this course. To request PLAR credits for this course, please submit a copy of the <u>PLAR credit request</u> form and the required evidence to <u>transfer@nait.ca</u>.

Learning Outcomes	Required Evidence
Learning Outcome 1: Describe cardiac anatomy,	To receive PLAR the student must successfully
physiology, and electrophysiology.	complete the following non-credit courses offered
	by the school of Continuing Education, MacEwan
	University:
Learning Outcome 2: Explain the acquisition and	NURS0152 Basic ECG Rhythm Interpretation
component of an electrocardiogram and it's use a	NURS0154 Introductory 12 Lead
diagnostic tool.	Electrocardiography.
	Final exams for each MacEwan course must be
	supervised at NAIT by Paramedic program faculty
Learning Outcome 3: Discuss, analyze, and interpret	or in NAITs Assessment Centre. Contact
various 3-lead ECG rhythms, including dysrhythmias,	acp@nait.ca to arrange exam proctoring.
arrhythmias, and artificially paced rhythms.	
	After completion of NURS0152 and NURS0154
	courses, the student must submit a PLAR request
Learning Outcome 4: Discuss, analyze, and interpret 12-	form to <u>transfer@nait.ca</u> . After course completion
lead and 15-lead ECGs.	is validated, the student is then referred to the
	program area for the following final assessments
	associated with the NAIT ACP program, ACPA2250
Learning Outcome 5: Discuss, analyze, and interpret	course. The pass mark required for each is 63%:
various infarct mimickers.	Practical Assessment - 4 Lead Acquisition and Interpretation
	• Practical Assessment - 12 Lead Acquisition and
Learning Outcome 6: Describe and discuss the ECG	Interpretation
presentation of various acute coronary syndromes.	Theory assessment – Summative Final Exam
	Contact <a href="mailto:acpmailto:a</td>
	administration.