

Disaster and Emergency Management EMGT2330

Prior Learning Assessment and Recognition (PLAR)



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Section 1: Prior Learning Assessment Quick Reference Guide

What is PLAR?	Prior Learning Assessment (PLAR) is an evaluation through a valid and reliable process,					
	by qualified specialist(s), of the knowledge and skills that have been learned through					
	non-formal or informal learning (i.e. non-credit courses, on the job training or life and					
	work experience) to determine the equivalency for credit to a NAIT course(s).					
What can PLAR do	PLAR can help you by:					
for me?	Recognizing skills and knowledge acquired through prior learning					
	Reducing the number of courses required to complete your program					
	Helping you to access skilled work faster					
How do I know if	you have successful work experience in the field of construction and can provide					
I'm a candidate?	evidence of your skills and knowledge to meet learning outcomes for courses within					
	the Construction Engineering Technology Program, you may be a PLAR candidate.					
What are the PLAR	You must be accepted into the NAIT Disaster and Emergency Management to receive					
options?	PLAR services (the non-refundable tuition deposit has been paid). See <u>Admissions</u> on					
	the NAIT website for further information on applying to NAIT. Open Studies students					
	are not eligible to apply for PLAR.					
	If you have previously learned the skills and knowledge for one or more of the					
	Disaster and Emergency Management courses, you may apply to be assessed for each					
	applicable course. Please note that NAIT has a 50% residency requirement.					
How many courses	For a list of courses available see the Disaster and Emergency Management					
are available by	Technology Program PLAR Candidate Guide.					
PLAR?	Applicants can only receive credit for up to 50% of any NAIT credit program. (See NAIT					
	Academic Regulations and Procedures under Residence Requirements). Students					
	should enroll in their courses until official confirmation has been received that credit					
	was granted.					
When are PLAR	Please contact the program at emgt@nait.ca for more details. Your request will					
challenges	be reviewed within 6 weeks of receipt of the application form, all supporting					
offered?	documents (in English) and verification of fee payment. Submit your PLAR request					
	early!					
How much does	The PLAR Evaluation fee is \$150.00 per course					
PLAR cost?	The LEAN Evaluation lee is \$150.00 per course					
Are there methods	NAIT may grant transfer of credit for course(s) from a recognized post-secondary					
other than PLAR to	educational institution. Students must be accepted into a NAIT credit program before					
gain NAIT course	submitting a Request for Transfer Credit or Credential Recognition form.					
credits for prior	For specific information and guidelines regarding transfer credit or credential					
learning?	recognition, refer to <u>Recognition of Prior Learning</u> on the NAIT website. Also refer to					
	the Advanced Credit section on the program home page.					



What do I need to	Credit is earned for proven knowledge and skills. You will be assessed on your
prepare for a PLAR	competence in the learning outcomes for each course. For more information on the
assessment?	learning outcomes, criteria, and the form of assessment please refer to the Disaster
	and Emergency Management PLAR candidate guide & self-audit package.
How do I get	Call NAIT and ask to speak to Student Service Centre Representative at 780-471-6248
started?	or Toll Free at 1-877-333-6248 or AskNAIT@nait.ca.



Section 2: NAIT PLAR Candidate Guide

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Acknowledgements

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The Program is dedicated to removing barriers and broadening the access to programs at NAIT. NAIT recognizes that knowledge and skills are gained through a variety of processes including life and work experiences that may align with courses within our programs. We are committed to supporting a community in which learners will receive appropriate credit or recognition for prior learning.

Why consider a PLAR assessment?

Recognition of Prior Learning (RPL) refers to the combination of flexible ways of evaluating peoples' lifelong learning, both formal and informal against a set of established standards. You can receive academic credit for your relevant lifelong learning. The Program recognizes prior learning in a number of ways. We recognize:

- Previous formal learning from a recognized post-secondary institution through transfer of credit and credential recognition.
- Previous non-formal and in-formal learning through a comprehensive prior learning assessment and recognition process (PLAR).

What are the PLAR options?

To be eligible for PLAR, a candidate must have first applied and have been accepted to a NAIT credit program (the non-refundable tuition deposit has been paid). Open Studies students are not eligible to apply for PLAR. Please note that your PLAR request will be reviewed within 6 weeks of receipt of the PLAR application form, all supporting documents (in English) and verification of fee payment. Submit your PLAR request early!



Individual Course Challenge

If you have successful work experience in the field and can provide evidence of your skills and knowledge to meet learning outcomes for courses within the Disaster and Emergency Management, you may apply to be assessed for each applicable course. Please note that NAIT has a 50% residency criterion. Applicants can only receive credit for up to 50% of any NAIT credit program (See NAIT Academic Regulations and Procedures under Residence Requirements). Students should enroll in their courses until official confirmation has been received that credit was granted.

Fees

The PLAR evaluation fee is \$150.00 per course challenge. Please note:

- The course assessment fees must be paid prior to submitting a PLAR request.
- All fees are non-refundable.

How many courses can be challenged through PLAR in the Program?

Credit is granted per course – partial credit will not be granted. Please note that NAIT has a 50% residency criterion. Applicants can only receive credit for up to 50% of any NAIT credit program (see NAIT Academic Regulations and Procedures under Residence Requirements).

Is PLAR available at any time of the year?

Contact the program at emgt@nailto:emgles. for more details. Your request will be reviewed within 6 weeks of receipt of the request form, all supporting documents (in English) and verification of fee payment. Submit your PLAR request early!

Please Note: You should enroll in your courses until official confirmation has been received that credit was granted. The program sends an email notification that the application has been processed.

It is the student's responsibility to:

- Contact the program area with any questions or concerns related to the assessment results. Appeal process available.
- Notify the program if they have decided to decline a course credit that has been granted. Any changes must be requested before the add/drop deadline.

Which courses are PLAR ready?

Within the document, you will see what courses are PLAR ready; however, the Disaster and Emergency Management is continually working on formalizing a PLAR for other courses. Please contact the program at to emgt@nait.ca find out if the course you are interested in is available for PLAR.

Is it easier to challenge a course through PLAR or take the course?

Neither is easier. By using PLAR you may reduce the repetition of studying information that you already know. The PLAR process allows you to demonstrate knowledge you already have.



PLAR is not an easy way to certification, rather a "different" way to obtain certification. Your personal level of skill and experience will dictate which courses you choose to challenge. The self-audit section found later in this guide will help you to decide if you have a good match of skill and knowledge for a specific course.

Methods of Assessing Prior Learning

Assessment methods measure an individual's learning against course learning outcomes. The assessment methods listed below are the ones most commonly used, but other forms of flexible assessment may be considered. These assessments may include one or a combination of the following assessment tools:

- Product validation and assessment
- Challenge exam
- Standardized tests
- Performance evaluations (including skill demonstrations, role plays, clinical applications, case studies)
- Interviews and oral exams
- Equivalency (evaluations of learning from non-credit training providers)
- Evidence or personal documentation files (providing evidence of learning from life and work experiences and accomplishments)

If I live out of town, do I have to travel to the NAIT main campus to do PLAR?

Depending on the mode of assessment, there may be times that you will need to meet with the program on campus. However, we will try to keep travel to a minimum.

What services or resources can I access if I have a disability?

Identify any possible needs related to your disability during your PLAR Audit meeting with the program. If you have a disability and want to know more about what services or resources you may be able to access for your PLAR assessment, please contact <u>Services for Students with Disabilities</u>.

Are there other methods to gain NAIT course credits for prior learning?

Yes, using Transfer Credit and Credential Recognition NAIT may grant credit for previous post-secondary training from a recognized institution that is similar in content, objectives, and evaluation standards to NAIT training. Transfer of credit is different from the PLAR process. Transfer credit and credential recognition guidelines may be found at: http://www.nait.ca/86612.htm

Please Note: This process should be completed prior to your PLAR challenge. If these credits cannot be used for transfer credit or credential recognition, you may be able to use these accredited courses as part of your evidence for your PLAR challenge.



If more information is required, please contact:

- A NAIT Student Service Centre Representative at 780-471-6248 (Toll Free: 1-877-333-6248) or email AskNAIT@nait.ca
- Program Advanced Credit contact (www.nait.ca under programs & courses and contacts)

What are the implications of receiving PLAR or Transfer Credit for my full-time student status?

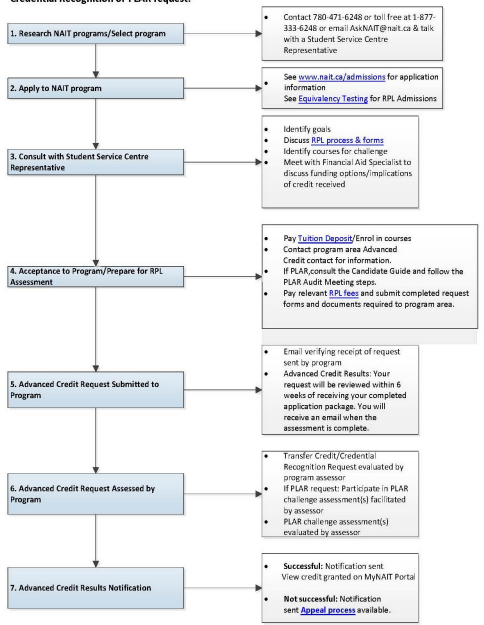
While RPL can mean fewer classes to take and pay for, students should be aware that the definition of full-time status for Financial Aid may be different than NAIT's definition of full-time status. Questions regarding financial assistance should be directed to the <u>NAIT Student Service Centre</u>. A student who qualifies for advanced credit should review the <u>NAIT Academic Regulations and Procedures</u>, Academic Honors and if necessary, seek further consultation with Advising or Program staff since eligibility for semester honors, Dean's Honor Roll, an honors diploma/certificate or awards may be affected.



The PLAR Process

Recognition of Prior Learning (RPL) Process at NAIT

Recognition of Prior Learning (RPL) evaluates the learning that people have acquired in their lives. Post-secondary institutions, use RPL to evaluate this learning for advanced credit purposes within a program of study. NAIT grants advanced credit through the assessment of transfer credit, credential recognition, and prior learning assessment and recognition (PLAR). Please note you must be accepted to your program and have paid the non-refundable tuition deposit before submitting a Transfer Credit, Credential Recognition or PLAR request.





Guiding principles for developing a PLAR evidence file

- 1. As you begin the PLAR process you will be advised if any evidence is required. This will be identified in your action plan. Check with the PLAR designated contact (see program home page Advanced Credit Contact) for your program before you begin to gather evidence.
- 2. Evidence must be valid and relevant. Your evidence must match the learning outcomes identified for each course. It is your responsibility to create, collect and compile relevant evidence if required.
- 3. Learning must be current (i.e. within the last 7 years).
- 4. The evidence should demonstrate the skills and knowledge from your experiences.
- 5. The learning must have both a theoretical and practical component.

Types of evidence

There are three types of evidence that may be used to support your PLAR request:

- 1. Direct evidence what you can demonstrate for yourself.
- 2. Indirect evidence what others say or observe about you.
- 3. Self-evidence what you say about your knowledge and experience.

Ensure that you provide full evidence to your Disaster and Emergency Management Program PLAR assessor so that your prior learning application is assessed appropriately. Well organized, easy to track evidence will also ensure that none of the evidence is missed or assessed incorrectly.

All documents that are submitted to NAIT may be returned to the student after the final results have been given and the advanced credit appeal deadline of 10 days has passed. A copy of transcripts and certificates may be included in your evidence file, but original transcripts that were submitted at the time of application to NAIT will be available online. Be prepared to show original parchments at the PLAR audit meeting for validation.

How long will it take to prepare evidence for PLAR?

Since the requirements are different for each course, and each candidate has different experiences, the amount of time it takes to prepare your evidence will vary.



Section 3: Self-Audit Guide

Steps to complete a self-audit

1. Read through the levels of competence as listed below.

Mastery: I am able to demonstrate the learning outcome well enough to teach it to

someone else.

Competent: I can work independently to apply the learning outcome.

Functional: I need some assistance in using the outcome.

Learning: I am developing skills and knowledge for this area.

None: I have no experience with the outcome.

2. List each learning outcome (found in the course outline) and self-evaluate your competency levels and record in the appropriate column for each self-audit. Use the Self-Audit Template below.

- 3. Check your level of competence as you read through each of the learning outcomes for each course. The information will help you in your decision to continue with your PLAR application.
- 4. In order to be successful in a PLAR assessment, your abilities must be at the competent or mastery level for the majority of the learning outcomes (at least 80%). Some things to consider when determining your level of competence are:
 - a. How do I currently use this outcome?
 - b. What previous training have I had in this outcome: workshops, courses, on-the-job?
 - c. What personal development or volunteer experience do I have in this area? Be prepared to explain the reason you chose this level if asked by an assessor.
- 5. Bring the completed self-audit to a consultation meeting with the program head or faculty member in Step 4 of The PLAR Process for prior learning assessment.



Self-Audit Template

(EMGT2330) - Business Continuity Management

Credit unit(s): 3

Equivalent course(s): EMD 303

Prerequisite(s): EMGT1240, EMGT,1250, EMGT1260

Complete the below table by filling in the course outcomes placing a ✓ in the appropriate column.

Learning Outcome 1: Explain the key concepts, strategies, terminologies, and outcomes of a Business Continuity Management (BCM) System. The following concepts, skills, and issues are used to support this Outcome: Define Risk Assessment (RA), Business Impact Analysis (BIA), and Recovery Time Objective (RTO). • Discuss the stages of Project Management that relate to Business Continuity Planning. • Discuss strategies for communicating risk and risk awareness. •	Functional Learning	None
Functional: I need some assistance in using the outcome. Learning: I am developing skills and knowledge for this area. None: I have no experience with the outcome. Learning Outcome 1: Explain the key concepts, strategies, terminologies, and outcomes of a Business Continuity Management (BCM) System. The following concepts, skills, and issues are used to support this Outcome: Define Risk Assessment (RA), Business Impact Analysis (BIA), and Recovery Time Objective (RTO). • Discuss the stages of Project Management that relate to Business Continuity Planning. • Discuss strategies for communicating risk and risk awareness. •	Functional	None
Learning Outcome 1: Explain the key concepts, strategies, terminologies, and outcomes of a Business Continuity Management (BCM) System. The following concepts, skills, and issues are used to support this Outcome: Define Risk Assessment (RA), Business Impact Analysis (BIA), and Recovery Time Objective (RTO). • • Discuss the stages of Project Management that relate to Business Continuity Planning. • Discuss strategies for communicating risk and risk awareness. •	Function Learning	None
Learning Outcome 1: Explain the key concepts, strategies, terminologies, and outcomes of a Business Continuity Management (BCM) System. The following concepts, skills, and issues are used to support this Outcome: Define Risk Assessment (RA), Business Impact Analysis (BIA), and Recovery Time Objective (RTO). • • Discuss the stages of Project Management that relate to Business Continuity Planning. • Discuss strategies for communicating risk and risk awareness. •	Fund	None
Learning Outcome 1: Explain the key concepts, strategies, terminologies, and outcomes of a Business Continuity Management (BCM) System. The following concepts, skills, and issues are used to support this Outcome: Define Risk Assessment (RA), Business Impact Analysis (BIA), and Recovery Time Objective (RTO). • • Discuss the stages of Project Management that relate to Business Continuity Planning. • Discuss strategies for communicating risk and risk awareness. •	Fr.	Ž
Explain the key concepts, strategies, terminologies, and outcomes of a Business Continuity Management (BCM) System. The following concepts, skills, and issues are used to support this Outcome: Define Risk Assessment (RA), Business Impact Analysis (BIA), and Recovery Time Objective (RTO). • • Discuss the stages of Project Management that relate to Business Continuity Planning. • Discuss strategies for communicating risk and risk awareness. •		
Continuity Management (BCM) System. The following concepts, skills, and issues are used to support this Outcome: Define Risk Assessment (RA), Business Impact Analysis (BIA), and Recovery Time Objective (RTO). • • Discuss the stages of Project Management that relate to Business Continuity Planning. • Discuss strategies for communicating risk and risk awareness. •		
Define Risk Assessment (RA), Business Impact Analysis (BIA), and Recovery Time Objective (RTO). • • Discuss the stages of Project Management that relate to Business Continuity Planning. • Discuss strategies for communicating risk and risk awareness. •		
Objective (RTO). • • Discuss the stages of Project Management that relate to Business Continuity Planning. • Discuss strategies for communicating risk and risk awareness. •		
Continuity Planning. • Discuss strategies for communicating risk and risk awareness. •	i	
Discuss strategies for identifying critical functions/process within an organization.		
Learning Outcome 2:		
Design a Business Continuity Management (BCM) System.		
The following concepts, skills, and issues are used to support this Outcome:		
• Identify the global drivers and strategic trends for business continuity planning. •		
Identify the rationale and need for a BCM program or system. • Develop a project plan		
and scope for business continuity activities. • Develop an approach to obtain		
management support for business continuity planning. • Create a framework for a		
BCM program including roles and responsibilities.		
Learning Outcome 3:		
Conduct a Risk Assessment (RA).		
The following concepts, skills, and issues are used to support this Outcome:		
Develop tools for risk identification, risk assessment, risk evaluation, and risk		
mitigation. • Identify and assess hazards and threats for an organization. • Identify		
and assess vulnerabilities for an organization. • Determine risk treatments (e.g.,		
mitigation) based on the risk assessment and analysis.		



Learning Outcome 4:	_		
Conduct a Business Impact Analysis (BIA).			
The following concepts, skills, and issues are used to support this Outcome:			
Develop the tools for a BIA including business impact criteria (e.g. financial, customer,			
regulatory, reputational). • • Identify and describe key business or organizational			
functions. Identify and assess the impact of loss or disruption of the functions			
including over time and sensitive periods. • • Determine recovery time objectives			
(RTO) for the functions. • Determine continuity requirements including people,			
facilities, and IT			
Learning Outcome 5:			
Develop Business Continuity Strategies (BCS).			
The following concepts, skills, and issues are used to support this Outcome:			
• Describe the types and levels of continuity strategies. • Develop function or process-			
level business continuity strategies. • Develop organizational and enterprise wide			
dependency business continuity strategies. • Demonstrate the integration and			
implications of the RA, BIA and BCS. • Develop an approach to obtain management			
support for the RA, BIA and BCS.			
Learning Outcome 6:			
Develop a Business Continuity Plan (BCP).			
The following concepts, skills, and issues are used to support this Outcome: .			
Develop outlines for business function recovery plans, enterprise level dependency			
(e.g. IT Continuity Plan) or scenario (e.g. pandemic) specific BCP sections. • Develop a			
strategy to increase awareness of business continuity (e.g., Individual employee to			
senior leadership). • • Propose a strategy to implement, validate and maintain the			
BCP.			

Section 4: PLAR Assessment Methods

If you qualify for PLAR, you may be asked to demonstrate your learning in one or more of the following ways. Be prepared to discuss the expectations during a consultation meeting.

Evidence File: The student must produce a record of experience. This may include the following:

- 1. Description of previous experience
- 2. Information on prior courses, certifications, etc. obtained
- 3. Employment validation letter
- 4. *Challenge Exam:* The student **may** be required to challenge the exam for the course. A minimum of 80% on the exam will be required.



Appendix A: Title Page

Disaster and Emergency Management

(EMGT2330)

Student Name:				
NAIT Student ID:	:	_		
Address:				
City:		-		
Phone:				
Email:				
	enclosed evidence is correct and pplication and the evidence unle		myself. I attest that I ar	n the person
Signature:				
Date:				



Appendix B: Evidence Files

Dis	aster and Emergency Management	Name:	
(EN	/IGT2330)	Student ID:	
		Date:	
	ase go over the following checklist with your lude in your evidence file:	r program and determin	e which of the following you need to
	Binder or folder separated into sections and section.	each section is clearly in	dentified as to what is within the
	A cover page as the first page of the binder to applying to PLAR. Refer to Appendix A: Title I		nt name and course the candidate is
	Signed letter of validation on company lette Validation Letter.	rhead if requested. Refe	er to Appendix C: Employment
	Employment validation checklist if requeste	d. Refer to Appendix D:	Employment Validation Checklist.
	A personal resume detailing the relevant wo	ork history of the candida	ate.
	Work sample documents if requested.		
	If applicable, any relevant documentation of courses, non-credit courses, and/or worksho		, , ,
	For example, successful certification for	ABCP, CFCP, CBCP or MI	BCP designations through DRI Canada:
	Students must submit proof of completion (c	confirmation of certifica	tion).
	If applicable, any additional items to suppor	t the evidence file.	

Notes (indicate rational for requesting or not requesting certain documents as listed above)

In recognition of professional experience that aligns directly with course outcomes. We use a variety of learning assessments instead of exams in this course and cannot offer a challenge exam.



Appendix C: Employment Validation Letter

Instructions: You may be required to submit an employment validation letter. The employment validation letter provides a statement of verification of employment in a setting relevant to the course(s) being challenged through PLAR. The employment validation letter must be printed on letterhead of your current employer and signed by the human resources department indicating the length of employment and working environment(s). A letter template has been provided for your use. Please copy the content below and fill-in the fields as directed. If requested completed letter should be included with your PLAR evidence and submitted to the PLAR assessor for the enter program.

Letter template (On employer's b	usiness letterhead)			
Date				
To Whom It May Concern:				
I have reviewed the employment				he above
	Name of emp	loyee/candidate		
candidate has been employed by		for		Please
	Name of employer	Len	gth of employment	
contact me at	or		with any questio	ns or for
Phone	Email			
additional information.				
Sincerely,				
Name	Job Title			
 Signature				



Appendix D: Employment Validation Checklist

Disaster and En	nergency Management	Name:					
(EMGT2330)		Student ID:					
		Date:					
to achieve in co	the following page(s) there is a list of slompleting the course. Please validate the column. Add any clarifications/observ	ne employee/candidate's pe	erform	ance l	y plac	cing a	√ in
Mastery:	I am able to demonstrate it well eno	ugh to teach it to					
Competent: Functional: Learning: None:	someone else. I can work independently to apply th I need some assistance in using the o I am developing skills and knowledge I have no experience with the outcor	outcome. e for this area.	Mastery	Competent	Functional	Learning	None
Learning Outo	<u> </u>	nc.	_		_		
Explain the key Continuity Man The following co • Define Risk As Objective (RTO) Continuity Plant Discuss strategi	concepts, strategies, terminologies, and ou agement (BCM) System. oncepts, skills, and issues are used to suppo sessment (RA), Business Impact Analysis (E I. • • Discuss the stages of Project Manager ning. • Discuss strategies for communicating es for identifying critical functions/process	ort this Outcome: BIA), and Recovery Time ment that relate to Business ng risk and risk awareness. •					
Learning Outo							
The following co • Identify the gl Identify the rati and scope for b management su	ess Continuity Management (BCM) System. concepts, skills, and issues are used to suppose to bal drivers and strategic trends for busines conale and need for a BCM program or systems continuity activities. • Develop an aupport for business continuity planning. • Concluding roles and responsibilities.	ess continuity planning. • em. • Develop a project plan approach to obtain					
Learning Outco	me 3: Assessment (RA).						

The following concepts, skills, and issues are used to support this Outcome:



• Develop tools for risk identification, risk assessment, risk evaluation, and risk mitigation. • Identify and assess hazards and threats for an organization. • Identify and assess vulnerabilities for an organization. • Determine risk treatments (e.g., mitigation) based on the risk assessment and analysis Conduct a Risk Assessment (RA). The following concepts, skills, and issues are used to support this Outcome: • Develop tools for risk identification, risk assessment, risk evaluation, and risk mitigation. • Identify and assess hazards and threats for an organization. • Identify and assess vulnerabilities for an organization. • Determine risk treatments (e.g., mitigation) based on the risk assessment and analysis.			
Learning Outcome 4: Conduct a Business Impact Analysis (BIA). The following concepts, skills, and issues are used to support this Outcome: • Develop the tools for a BIA including business impact criteria (e.g. financial, customer, regulatory, reputational). • Identify and describe key business or organizational functions. Identify and assess the impact of loss or disruption of the functions including over time and sensitive periods. • Determine recovery time objectives (RTO) for the functions. • Determine continuity requirements including people, facilities, and IT			
Learning Outcome 5: Develop Business Continuity Strategies (BCS). The following concepts, skills, and issues are used to support this Outcome: • Describe the types and levels of continuity strategies. • Develop function or process-level business continuity strategies. • Develop organizational and enterprise wide dependency business continuity strategies. • Demonstrate the integration and implications of the RA, BIA and BCS. • Develop an approach to obtain management support for the RA, BIA and BCS.			
Learning Outcome 6: Develop a Business Continuity Plan (BCP). The following concepts, skills, and issues are used to support this Outcome: • Develop outlines for business function recovery plans, enterprise level dependency (e.g. IT Continuity Plan) or scenario (e.g. pandemic) specific BCP sections. • Develop a strategy to increase awareness of business continuity (e.g., Individual employee to senior leadership). • Propose a strategy to implement, validate and maintain the BCP.			

Note: The employer/ supervisor may be contacted by the NAIT assessor to confirm/clarify information provided.

Additional Comments

Employee Information



Dates of employment:	το	
Employment description:	Full-time h ours per week:	
zmproyment description.	Part- time hours per week:	
Position(s) held	Tare time nours per week.	_
Candidate Information		
Name:	Student number:	-
performance checklists used	who has performed those items checked on this checklist. I acknowledge that the are solely for the purpose of skills assessment for the NAIT Disaster and Emerger and are not intended to replace or modify company operating or safety procedures in all circumstances.	псу
Signature:	Date:	
Employer Information		
Name:	Student number:	_
Organization:		_
assessment with integrity. I a	who has administered this checklist, and that I have conducted this candidate's salso affirm that the above-named candidate is the person whose performance I everson performed the checked tasks at the indicated level without assistance from	valuated,
Signature:	Date:	
Section 5: PLAR Assesso	or Guide	
PLAR Assessment Frame	work	
Disaster and Emergency Mar	nagement Name:	



EMGT2330	Student ID:	
	Date:	

Assessor directions: Create a copy of this master assessment framework document for each candidate's challenge. Clearly identify which assessment method, or combination of assessment methods, will be used for the candidate. The completed assessment framework document will form part of the candidate's PLAR challenge file to be kept by the program (general student file location) for future reference. This record is important for program documentation and to assist the program faculty with post-assessment consultation.



PLAR Assessment Methods

This section provides space for the assessor to make notes on the following different assessment methods. If the assessment method does not apply, please provide a note stating that the method is not applicable and the reason why.

Previous	Experience	and	Employ	vment
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Industry Related Courses and Training



Learning Outcomes

Assessor Directions: Based on the methods above, determine if the candidate has successfully met the criteria for each **critical** course outcome below. Developmental outcomes are greyed out and do not require proof of evidence.

Criteria: The PLAR candidate must achieve a "Yes" rating for each learning outcome in order to be granted credit.

Learning Outcomes	YES	YES NO	
	Meets	Developing	Not
	Criteria	the Skill	Observed
Learning Outcome 1:			
Explain the key concepts, strategies, terminologies, and outcomes of			
a Business Continuity Management (BCM) System. The following			
concepts, skills, and issues are used to support this Outcome: Define			
Risk Assessment (RA), Business Impact Analysis (BIA), and Recovery			
Time Objective (RTO). • • Discuss the stages of Project Management			
that relate to Business Continuity Planning. • Discuss strategies for			
communicating risk and risk awareness. • Discuss strategies for			
identifying critical functions/process within an organization			
Learning Outcome 2:			
Design a Business Continuity Management (BCM) System. The			
following concepts, skills, and issues are used to support this			
Outcome: • Identify the global drivers and strategic trends for			
business continuity planning. • Identify the rationale and need for a			
BCM program or system. • Develop a project plan and scope for			
business continuity activities. • Develop an approach to obtain			
management support for business continuity planning. • Create a			
framework for a BCM program including roles and responsibilities.			
Learning Outcome 3:			
Conduct a Risk Assessment (RA).			
The following concepts, skills, and issues are used to support this			
Outcome:			
• Develop tools for risk identification, risk assessment, risk			
evaluation, and risk mitigation. • Identify and assess hazards and			
threats for an organization. • Identify and assess vulnerabilities for			
an organization. • Determine risk treatments (e.g., mitigation) based			
on the risk assessment and analysis.			
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Learning Outcome 5:			
Develop Business Continuity Strategies (BCS). The following			
concepts, skills, and issues are used to support this Outcome:			



Describe the types and levels of continuity strategies. Develop		
function or process-level business continuity strategies. • Develop		
organizational and enterprise wide dependency business continuity		
strategies. • Demonstrate the integration and implications of the RA,		
BIA and BCS. • Develop an approach to obtain management support		
for the RA, BIA and BCS.		
Learning Outcome 6:		
Develop a Business Continuity Plan (BCP).		
The following concepts, skills, and issues are used to support this		
Outcome:		
•Develop outlines for business function recovery plans, enterprise		
level dependency (e.g. IT Continuity Plan) or scenario (e.g. pandemic)		
specific BCP sections. • Develop a strategy to increase awareness of		
business continuity (e.g., Individual employee to senior leadership). •		
Propose a strategy to implement, validate and maintain the BCP.		
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Additional Comments		
Dete completed:		
Date completed:		
NAIT PLAR assessor signature:	<u></u>	