

AUTHORIZATION FOR ENTRY TO RADIATION LEVEL 2 RESTRICTED AREA

LOCATION (Circle): ERC B058 ERC B056 ERC B033 ERC B032

The rooms listed above are classified as Radiation Level 2 restricted areas for purposes of the UOIT Nuclear Security plan. Unsupervised access to these rooms is granted only to those persons who have received training in radiation safety, the facility operating procedures and who have received a security clearance if applicable. Access is granted for a maximum period of one year after which time it must be renewed. Note that for ERC B058 both proxy card and biometry are required for access.

Person Requesting Access	
Name: _____	
Title/Position: _____	
Banner ID: _____	
Social Insurance Number: _____	
Date of Birth (dd/mm/yy) _____	
Citizenship: _____	
Reason for Access: _____ _____	
Period of Access:	Start: _____ End: _____ (dd/mm/yy) (dd/mm/yy)
NOTE: If no end date is specified, access will terminate at the expiry of the Radioisotope Permit for the location requested unless renewed.	
I request access to the room(s) identified above and by signing agree to comply with UOIT radiation safety and security policies and procedures.	
_____ Signature	_____ Date (dd/mm/yy)

Faculty Authorization	
Graduate students or other researchers must be sponsored by a member of the university faculty who is authorized to enter the room in question. Faculty members and university technical staff must be authorized by the Dean of the Faculty of Energy Systems and Nuclear Science.	
_____ Name and Title (print)	_____ Signature
_____ Date (dd/mm/yy)	

Radiation Safety Officer Authorization	
Training completed <input type="checkbox"/>	Nuclear Energy Worker <input type="checkbox"/> Yes <input type="checkbox"/> No
Dosimetry Badge <input type="checkbox"/>	Security Clearance <input type="checkbox"/> N/A <input type="checkbox"/>
_____	_____
Radiation Safety Officer	Signature

Date (dd/mm/yy)	

Director of Campus Infrastructure and Sustainability	
Authorization for Activation of Prox Card Access (ERC B058, ERC B056, ERC B032)	
_____	_____
Director Campus Infrastructure and Sustainability	Signature

Activation Date (dd/mm/yy)	

Manager Public Safety and Security	
Authorization for Activation of Biometry (ERC B058)	
_____	_____
Manager Public Safety and Security	Signature

Activation Date (dd/mm/yy)	

Next Steps:

- 1) Verify: Activation of Prox Card: Biometry Scan programmed:
- 2) Keep a copy of this authorization form with Public Safety and Security.
- 3) Return completed form to the Radiation Safety Officer.