

GWO/High Risk Training Calendar Semester 1 2021 – February to July

				FE	BRUA	RY							MA	ARCH								AP	RIL								М	AY								JUN	NE					JU	ILY	A
		M T W	T F	M T W T	FM	T W T	F M	T W T	F M	T W T	F M	T W	F M	T W T	F M	T W T	FM	T W T	F M	T W T	F M 1	r w T	F M	T W 1	T F M	T W 1	T F M	T W	T F M	T W	T F	M T W	T F	m t w	T F	м т и	W T F	M T W	/ T F	M T	W T F	мт	w T	F M T	w T	F M 1	T W T	F
TFA HIGH RISK COURSES	FULL TFA	1 2 3	4 5	8 9 10 11	1 12 15	16 17 18	8 19 22	23 24 25	26 1	2 3 4	5 8	9 10 1	1 12 15	16 17 18	19 22	23 24 25	26 29	30 31 1	2 5	6 7 8	9 12 1	3 14 15	16 19	20 21 2	2 23 26	27 28 2	9 30 3	4 5	6 7 10	11 12	13 14	17 18 19	20 21	24 25 26	27 28 3	1 1 2	2 3 4	7 8 9	10 11	14 15	16 17 18	21 22	23 24 7	25 28 29	30 1	2 5	5 7 8	9
LF Forklift – Day	\$150 N/A	D D						D D D	$ \ \ $			D D I														DDI	o											D D	D									4
LF Forklift – Evening	\$150 N/A					E E E	:	E E E		E E E		E E I						E E E		E E E										E E	E	E E	E			П						E	E E	E	E E	П		4
WP Elev Work Platform – Day	\$720 \$285			D D D											D	D D											D	D D								\top	Π	\Box		D D	D							4
Elev Work Platform – Evening	\$720 \$285						E	E E	E	E E						П												Ш				E E E		E E E		\top	\mathbf{H}	11			111	Ш						
	\$790 \$355					D D	,											D D			\top			\top		Ш			+	D	D					$\dagger \dagger$	+++	\top			111	D						
	\$790 \$355							+		E E		E									+			E		E I		\Box	\top				\Box	E	E	E	E	++								H		
	\$275 N/A	E	E	E E		E E		E E		E E											+							††	++			Е	E	E	E	E	E	E	E	E	E	H	H	+		H		4
	\$441 \$450											E		E E		F F		E E			++	++		+			+	\Box	++		\Box											HH	H	+	H	H	H'	4
	\$1,590 \$490			+++			+ + +	++		++											++		Н	F I		E	E	F	E	F	F	++	H	++	HH	++	+++	++	+++		+	H	H	+	H'	H	#	4
	\$1,490 \$450			+++			+ + +	++	H				+			++					++	++	EAK									++	H	++	HH	+	+++	++	+++		+	H	H	+	H'	H		SEAN
	\$150 N/A			c c				E E													-		W BR	E		E .		E	E .		\Box	++	H	++		+	+++	++	+		++-	H	++	+	HI'	H	##	SIER
		+++	HH																	+++										H	++	++	H	++	HH	+	+++	++	+		++-	HH	H	+	H	\mathbf{H}		SEME
	\$1,490 \$450						+	++		++		E .		E E		E E		E E			+			+			+	HH	++		+	++	H	++	HH	+	+++	++	+++		++-!	H	++	+	HI'	\mathbf{H}		4
	\$1,490 \$450					_				-	_		+			+					+	++		+						_						+	+	++	+		++-	HH	H	+	44	\mathbf{H}	41	4
	\$1,490 \$470				E	Ŀ	Ŀ	ļ.	E	Ŀ	Ŀ	E								+	+		$\ \cdot\ $	+			L E	E		E		t t		t t	\vdash	+	+++	++	+		++-'	\sqcup	\Box	+	44	\mathbf{H}	44	4
	\$1,850 \$760			+ + +	E	E	E	E	E	E	E	E	\square			+				+	\perp			+		Ш	E	E	E	E		E E		E E	Ш	+	+++	+	$+\!+\!+\!-$			\coprod	\Box	+	447	\coprod	44	4
	\$1,850 \$760				E	E	E	E	E	E	E	E									$\perp \!\!\! \perp$			$\perp \! \! \perp$			E	E	E	E		E E		E E	Ш	\bot	$\perp \downarrow \downarrow$		$\bot\!\!\!\!\bot\!\!\!\!\!\bot$!	Ш			447	Ш	411	4
C6 Slew Crane over 60t	\$1,850 \$760	Ш		$\perp \downarrow \downarrow$	E	E	E	E	E	E	E	E														Ш	E	E	E	E		E E		E E	Ш	Ш	$\perp \! \! \! \! \! \! \! \perp \! \! \! \! \! \! \! \! \! \! \!$	$\perp \!\!\! \perp$	$\bot\!\!\!\!\!\bot\!$			Ш	Ш	$\perp \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \!$	447	Ш	411	4
C1 Slew Crane up to 100t	\$1,850 \$760				E	E	E	E	E	E	E	E	Ш		Ш					$\perp \! \! \perp \! \! \perp$	Ш		Щ	Ш			E	E	E	E	Ш	E E	Ш	E E		Ш	$\perp \! \! \perp \! \! \perp$	$\perp \!\!\! \perp$	$\bot\!\!\!\!\bot$		'	Ш	Ш	$\perp \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \!$	Ш'	Ш	Ш	4
CO Slew Crane over 100t	\$1,850 \$760				E	E	E	E	E	E	E	E									Ш			Ш			E	E	E	E		E E		E E			Ш					Ш		Ш		Ш	411	4
CT Tower Crane	\$2,590 \$1,500										E	E	E	E	E	E	E	E																E E		E E		E E		E	E							
GLOBAL WIND ORGANISATION																																						4										A
	\$1,690 N/A			$\perp \downarrow \downarrow$		TTT	Т							TTT	T											TTT	Т		$\perp \! \! \perp$			TT	TT	\perp	Ш	Ш	$\perp \! \! \! \! \! \! \perp \! \! \! \! \! \! \! \! \! \! \! \!$	$\perp \! \! \perp$	$\bot\!\!\!\!\!\bot\!$			T	TT	1	Ш	Ш	411	4
GWO BST Basic Safety – 5 days	\$1,450 N/A						S	S S S	S				Ш		S	s s s	S				$\perp \! \! \perp$		S	S S S	SS			Ш	$\perp \! \! \perp$	Ш			Ш	s s s	S S	Ш	$\perp \! \! \perp \! \! \perp$	$\perp \! \! \perp$	$\bot \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \!$			Ш		S S	SS	S	411	4
	\$1,055 N/A							R R R								R R R								R R I	R									R R	R									R	R R	Ш		4
CONSTRUCTION SAFETY																																																A
	\$130 \$50	V V		VVV		V V V		V V V	Ш	V V V		V V		V V V		V V V		V V V			\perp	\coprod		VV	7	VV	1	V V	V	VV	٧	VV	٧	V V	٧	V	V	VV	V	٧	VV	٧	V	V	V		41	A
	\$220 \$80			D	D		$\perp \perp \mid$	\square					D				$\perp \perp$	D D								DI	ן וְי		$\perp \! \! \perp$		D D	\bot					\bot	$\perp \!\!\! \perp$	\coprod		D D			$\perp \downarrow \downarrow$			417	4
	\$390 \$170	D	Ш				\coprod			D		Щ	Ш		Ш	$\perp \! \! \perp$		D									$\perp \! \! \! \! \! \perp$	D	$\perp \! \! \perp$	Ш	Ш		Ш	$\perp \! \! \perp$	Ш	D	$\perp \perp \perp$	$\perp \! \! \perp$	\coprod		'	Ш	Ш					4
Pole Top	\$480 \$260	Ш	Ш			E E		$\perp \perp$	Ш				Ш	E E	Ш									E				Ш	$\perp \! \! \perp$	Ш		E	E	$\perp \! \! \perp$	Ш	Ш	\coprod	Щ	$\bot \bot$	E	E	Ш	Ш					1
APP Work Safe at Heights / WSOR	\$390 \$170			D												D								D								D			Ш						D							
APP Elev Wk Platform (<11metre) (on request)	\$390 \$170																																															
Doctristad Unight Conffolding	\$390 \$170									\top						\top											\parallel																					Í
JT JobTrainer – Construction A								+						+			$\dagger \dagger$									ו זו זו	T JT	דו דו	JT	זו זו	JT	זו זו	JT			$\dagger \dagger$	++	#			++	\prod	\prod		П			1

KEY	
D	Day Courses – 8am to 4:45pm
E	Evening Course – 5pm to 9pm
Т	GWO – BTT Day courses
S	GWO – BST Day courses
R	GWO – BST Refresher day courses
V	Virtual class (Webex meeting & eLear

ALL COURSES ARE SUBJECT TO MINIMUM NUMBERS AND INDUSTRY INTEREST

Training Fund Authority (TFA) Rebate Cost available to eligible students only. To be eligible for TFA funding you must:

- Work in, or in connection with, the building and construction industry in the ACT
- Perform at least 80% of your work in the building and construction industry in the ACT

In order to study at CIT you must have a Unique Student Identifier (USI). Apply for your USI at **usi.gov.au**

For more information or to enrol please contact

CIT High Risk Administration or HighRiskandRenewables@cit.edu.au

Contact list

Contact list								
Name	Position	Phone						
General Administration	Course information & bookings	(02) 6205 5648						
Ken Wilson	High Risk & Renewables Team Leader	(02) 6207 5964						
Peter Warne	High Risk Programs Coordinator	(02) 6207 4199						
Keith Brown	GWO & Construction Safety Coordinator	(02) 6207 8063						
Department email	HighRiskandRenewables@cit.edu.au							