TABLE 1 - Tuition Refund Calculation Worksheet Undergraduates - Summer

The Refund Calculation Worksheet is an estimate only. The Refund Due is based on the assumption that the student has paid his/her tuition in full.

REFUND DUE = [(Total Tuition Paid - Non-Refundable Fee - Other) X Refund Rate] - Cancellation Fee*

*Students who withdraw from classes are subject to cancellation charges as early as the first day of session

REFUND CALCULATION WORKSHEET							
Determine Total Tuition Fee Paid; insert amount on line 1 (see applicable Undergraduate Fee Schedule) (Note 1)		line 1					
Determine Non-Refundable fees (see below); and Other Applicable Fees (Note 3); insert total amount on line 2		line 2					
Total Refundable Tuition Amount (line 1 - line 2)		line 3					
Determine Refund Rate; insert Refund Rate on line 4 (see applicable TABLE 2) (Note 2)		line 4					
Multiply line 3 by line 4			line 5				
Cancellation fee; insert amount on line 6 (see above)			line 6				
Total Refund Due; Line 5 minus line 6			Total Refund Due				

Cancellation fee:	Full course	72.00
	Half course	36.00
	Quarter course	18.00
Non-Refundable fees:		
	n/a	

Note 1: refer to the applicable Tuition Fee Schedule to determine your total tuition fee paid, faculty donation and other program-related fees:

http://www.registrar.uwo.ca/student_finances/fees_refunds/fee_schedules.html

Note 2: Refer to Table 2: Refund Rate for applicable program to determine the refund rate percentage http://www.registrar.uwo.ca/student_finances/fees_refunds/refund_schedules.html

Note 3: Other Applicable Fees:

There may be other non-tuition charges are not refundable and may reduce your refund amount which include but are not limited to:

Bank Wire fees Deferment Fees Western 1 Card Fee
Sealing Charges Late Registration Fees Inlop Fees
Outlop Fees Letter of Permission Fees Trois Pistole Immersion Fees
Late Payment Penalties

Other Notes:

To request a refund, please email reg-fees@uwo.ca.

For Bursary and Scholarship refund information, please refer to the following website: http://www.registrar.uwo.ca/student_finances/scholarships_awards/index.html

REFUND CALCULATION EXAMPLE:

You are a student enrolled in a Canadian **Undergraduate**, **Regular Full Course**, **Year 2 for Intersession 2019** and have paid your tuition before the start of the session. You have withdrawn from the course on <u>May 20, 2019</u> according to the add/drop form provided by your academic counsellor.

Total tuition fees paid**		\$ 1,296.03	line 1
Subtract applicable non-refunadable fees			
n/a _\$	-		
Total non-refundable fees		\$ -	line 2
Total refundable tuition amount (line 1 - line 2)	_	\$ 1,296.03	line 3
Refund rate (May 20, 2019)	_	84%	line 4
(line	3 x line 4)	\$ 1,088.67	line 5
Cancel	lation Fee	\$ 72.00	line 6
(line	e 5 - line 6)	\$ 1,016.67	Total Refund Due