



12666 - 72nd Avenue Surrey, BC Canada V3W 2M8

REQUEST FOR LETTER OF PERMISSION

A Letter of Permission may be requested by Kwantlen Polytechnic University students who wish to take courses at other approved post-secondary institutions. A Letter of Permission ensures that courses successfully completed at another institution can be transferred to the student's academic record at Kwantlen Polytechnic University. Students are able to request a Letter of Permission for a <u>maximum of 5 courses per semester</u>. Before applying for a Letter of Permission, a student must:

- Have completed nine semester credit hours of study at Kwantlen Polytechnic University
- Have a minimum Cumulative Grade Point Average (CGPA) of 2.00
- Not be on academic probation or owing fees

Courses approved and completed as per the Letter of Permission are considered to be transfer credit, and therefore subject to all Kwantlen Polytechnic University transfer policies and procedures.

NAME:	STUDENT NUM	BER:	
ADDRESS:	CITY:	PC:	
PHONE NUMBER:	PROGRAM AT KWANTLEN:		
Please indicate the Institution you wis	sh to attend on a Letter of Permission:		
INSTITUTION:	TERM/SEMEST	TERM/SEMESTER:	
ADDRESS:	CITY:	PC:	
your mailing address.	mission requested above will be mailed to the Inst	•	
1)	2)		
	4)		
5)			
Approval is granted on the understan			
	ade of D (50% or 1.00) or better in each course in Courses graded C- or less cannot be used as prerequ		
	Official Transcript from the institution designated c University, upon completion of the above courses.	above to be sent to the Office of the	
3. If a change in course(s) other Permission.	than those listed is required, the onus is on the stu	ident to request a new Letter of	
Grades earned at other instituti average.	ions will not be calculated in the Kwantlen Polytechr	nic University Institutional grade point	
	determine how each course fits into their program. T into Advisor Connect or email Contact Us. For assist		
Student Signature:	Date:		
Office Use Only:	Date received:	Initials:	