UNIVERSITY OF BRITISH COLUMBIA MEDICAL GENETICS GRADUATE PROGRAM TEACHING ASSISTANTSHIP APPLICATION FORM FOR MEDG 525 2024-2025 (2024W)

Student Name:	9	tudent Number:
Student Name		udent Number.
Student Email.		
Indicate your current program, degree,	and academic year:	
Program: MEDG / GECN / Other:	Supervisor's Name:	
Degree: MSc / PhD	Supervisor's Department:	
Current year in program:	Supervisor's Signature:	
Indicate your interest in the following TA	A options, please circle:	
R half-term only:	Yes No	
Python half-term only:	Yes No	
Entire term (R and Python experience	ce required): Yes No	
Previous degrees (University and Pre	ogram):	
Current support (Fellowship, Studen	tship, including supervisor's gr	ant):
List relevant courses taken and grad	es received (e.g. genetics, statis	tics, bioinformatics, computer science):
Note: Do NOT list letter grades. List the schools other than UBC, indicate which		grade type (i.e. 4.0 / 4.3). For courses from ourses and describe briefly.
Teaching experience and training (i.e.	e. Centre for Teaching, Learning a	nd Technology workshops):
Describe relevant research experience	ce (e.g. in bioinformatics, populati	on genetics, machine learning):

Indicate how your experience and training aligns to the position description for MEDG 525 Data Analysis in Medical Genetics and Genomics.

Note: Given the content of the class is new, candidates are NOT expected to have experience with all of the tools below.

Please circle to indicate what best describes your experience with each of the following:

Operating systems (file management, installing packages):

MacOS: None Beginner Intermediate Advanced

WIndows: None Beginner Intermediate Advanced Linux: None Beginner Intermediate Advanced

Programming languages (importing, manipulating, visualizing, and analyzing large datasets):

R (including base R, tidyverse):

Python (including pandas, matplotlib/seaborn, scikit-learn):

None Beginner Intermediate Advanced

None Beginner Intermediate Advanced

None Beginner Intermediate Advanced

Please elaborate on your level of proficiency and alignment to the position description below:

Email the signed application form along with a CV to: medical.genetics@ubc.ca by Monday, DATE, 2024, 3:30 PM.