STUDENT POSITIONS – IN CHEMISTRY PROGRAM

Subject to budgetary approval, the Program in Chemistry anticipates hiring student assistants in the following areas:

STUDENT ASSISTANTS (TEACHING) FOR FIRST YEAR CHEMISTRY LABORATORY

MARKERS FOR FIRST YEAR CHEMISTRY COURSES (100 – 110 hrs per term)

STUDENT ASSISTANTS (TEACHING) FOR UPPER YEAR CHEMISTRY LABORATORY Organic, Biochemistry, Analytical, and Environmental

MARKERS FOR UPPER CHEMISTRY COURSES

Based on recommendation by Instructor (50 – 75 hrs per term)

LAB PREPARATION – Biochemistry/Molecular Biology (12 hrs per week)

TUTORIAL LEADERS - Chem 100, Chem 201 and upper division Biochem

Student Instructor (SI) – upper division Chemistry and Biochemistry

If you wish to be considered for any of the positions, please complete an application form (available from the Chemistry secretary) and return to:

Marlita Austin (Whyte) Administrative Assistant, Chemistry Program Room 8-411

Consideration of applications will begin two to three weeks prior to term starting

Program in Chemistry UNBC Application for student assistant position

Plea	se attach resume and list o	or references	•		
Name		Student Number			
Major			Year		
Maili	ing Address				
Phone		Email			
Curr	ent Address				
Phor	ne				
	itions for which you wish to be considered (Number in order of preference): Student assistant (teaching) for first year chemistry laboratory Marker for first year chemistry course (100 -110 hours per term) Student assistant (teaching) for upper year laboratory: Organic, Biochemistry, Analytical, Environmental Marker for upper chemistry courses – hiring based on lecturer recommendation (50-75 hours per term) LAB PREPARATION – Biochemistry/Molecular Biology (12 hrs per week) TUTORIAL LEADERS – Chem 100, Chem 201 and upper division Chem and Biochem Student Instructor (SI) – upper Chemistry and Biochemistry				
Chemistry Courses Taken: Course		Grade	Date	Institution	

Relevant Experience: (use back of page if space limited)