

#### 2016 Thompson Rivers University Chemistry Contests Results

#### **Chemistry 11**

(74 prizes awarded to students at the following schools)

#### First Place: TRU Entrance Scholarships Cambie Secondary Prince of Wales Secondary

- Second Place : Crofton House School Killarney Secondary Oak Bay High School Richmond Secondary Moscrop Secondary University Hill Secondary
- Third Place:Centennial SecondaryCDelview SecondaryIFleetwood Park SecondaryIJ. N. Burnett SecondaryIMoscrop SecondaryIPinetree SecondaryISemiahmoo SecondaryIWest Point Grey AcademyISt. Thomas Aquinas SchoolISouthpointe AcademyISir Winston Churchill SecondaryI

#### University Hill Secondary Point Grey Secondary

Johnston Heights Secondary Lord Byng Secondary Point Grey Secondary Handsworth Secondary Yale Secondary

Clarence Fulton Secondary Dover Bay Secondary Heritage Woods Secondary Johnston Heights Secondary North Surrey Secondary Prince of Wales Secondary St. Margaret's School Windsor Secondary Handsworth Secondary Yale Secondary

### **Chemistry 12**

#### (12 prizes awarded to students at the following schools)

First Place:	TRU Entrance Scholarshi Fleetwood Park Secondary	ps University Hill Secondary
Second Place:	University Hill Secondary	
Third Place:	Eric Hamber Secondary West Point Grey Academy	Yale Secondary University Hill Secondary

#### **School District 73 Awards**

(4 Top in School District 73 awards to students at the following schools)

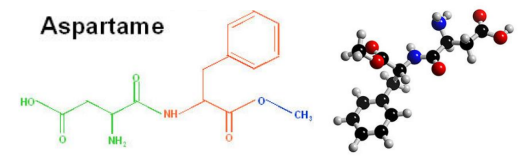
Chemistry 11 Honours: NorKam Secondary

Chemistry 11: St. Ann's Academy, South Kamloops Secondary

Chemistry 12: Valleyview Secondary

## **Chemistry 11 Laboratory Experience at TRU**

The Laboratory Experience for Chemistry 11 students involved analyzing artificial sweetners for their aspartame content.





Canadian Society for Analytical Sciences and Spectroscopy

## **BC Interior Section**

## **Best Chem 11 Lab Experience Results**



Jahzeiah Dubria St. Ann's Academy

Anneka Spice South Kamloops Secondary



# Noah Henry Hyun Lee Salmon Arm Secondary











