The Chemistry Honours Bociety

Overview

The Chemistry Honours Society (CHS) seeks to recognize outstanding performance in the discipline and is created as a way of encouraging students of Chemistry to aim higher a nd achieve more. The Society's main goal is for its members to graduate with high honours (First or Upper Second Class). Members are also encouraged to become members of the UWI Chemical Society.

ELIGILIBILITY

The Chemistry Honours Society is open to students enrolled in the <u>Faculty of Science & Technology</u> at the Preliminary, Introductory and Advanced Level of Chemistry.

- Preliminary and Introductory Level members of the Society are the top three students emerging from the class after each semester's examination.
- Advanced Chemistry members must be pursuing a
 Major in Chemistry, receive a grade of A- or higher
 in at least three Advanced Chemistry courses (at
 least two of which must be lecture-based courses)
 and have not failed any course during the semester.

Membership in the Society is revised each semester and is based on academic performance.

BENEFITS

- Recognition ceremony within the Department.
- Mentorship by academic staff.
- Invitation to attend weekly seminars.
- Eligible to become an associate member of a Research Group and participation in Research (Final year students only).
- Eligible for summer employment of up to 8 weeks within the department (after two consecutive semesters in CHS

 Advanced students only).
- Free membership in the UWI Chemical Society.

HOD's Message

Dr. Roy Porter Head, Department of Chemistry

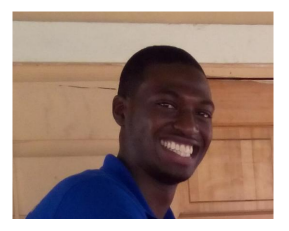


It is with tremendous pleasure that the Department launches the Chemistry Honours Society (CHS). Our undergraduate students are the cornerstone for our activities within the department. Currently, students within our majors are excelling academically and demonstrating considerable aptitude for the discipline. The Department is keen on providing opportunities to highlight the success of our undergraduate students. The CHS is one way in which we recognize and show our appreciation for our undergraduate students at the different levels. Through the CHS it is our hope that we continue to provide an environment which enables our students to achieve their academic goals and attain their full scholastic potential while igniting a passion for research. While we salute our best students, it is also hoped that other students will be motivated to excel. In making the commitment to excel academically, you are better able to play your role in the development of our Country and Region.

Congratulations to all the inductees in the Chemistry Honours Society. Continue to strive for excellence in your undergraduate studies at the University of the West Indies. We wish you success in achieving your academic and career goals.

Message from the Chemical Society

Coniel Roye
President of the Chemical Society, UWI Mona



Dear members of the Chemistry Honour Society,

Congratulations on this remarkable achievement. I hope you will always cherish this opportunity, seeing it not only as a bragging right but as the passing of a major milestone on your journey to academic success.

However, you must realise that success in your future performance is not guaranteed by this single achievement but you must all continue to work hard, realising that success is a life long process and not a destination.

I am happy to know that our chemistry department continues to produce excellent scholars. Continue to make your parents and other supporters proud. I look forward to seeing all of you on next semester's Chemistry Honour Roll.

All the best.

Preliminary Level

Rashelle Mighty Shamane Hughes Gainer Gordon

Introductory Level

Nakeda Dennison Carl-Anne Joseph Tariq Rodriques

Advanced Level

Desiree Brown Natasha Dyer Lauren Gordon Omar Forrester Jermaine Campbell Yanique Williamson Jordan McKenzie **Shantoy Morris** Abigail Richards Toni-Ann Brown Ge-Oneil Flemmings Annaleise Aiken Sachel Christian Daneika Anderson **Kadane Coates** Marcel Denny Tiffany Chambers-Samuels Stephanie Ebanks





Guest Speaker Professor Ishenkumbah Kahwa



Student Reply
Mr. Kadane Coates

