What is the Physics Honours Society

The Physics Honours Society was created as a way to encourage Physics students to aim higher and achieve more. It is a society whose main goal is to motivate its members to graduate with honours (first or upper second). In addition to academic achievement, the Physics Honours Society seeks to expose students to research fields and real world applications of classroom knowledge through summer internships, research assistantships and inclusion in research meetings, conferences and colloquiums.

By being a part of the Physics Honours Society, you have an opportunity to explore various fields of physics, participate in outreach activities, and gain a deeper understanding



and appreciation of this beautiful science. Plus, there are other perks......



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UWI, Department of Physics

Physics Honours Society

Promoting Honours... Yielding Successful, Intelligent, Creative Students



WHAT THE PHYSICS HONOURS SOCIETY OFFERS...



The Physics Honours Society seeks to recognize scientific talent and foster growth through encouragement and motivation early in a student's Physics career. In doing so, the society hopes to generate more First Class and Upper Second Class Honours graduates.

Physics Honours Society students will be afforded many opportunities to make contributions to the world of science through seminar attendance and research assistantships.

The Physics Honours Society hopes to produce graduates who will contribute to scientific advancements well into the future.





ELIGIBILITY

The Physics Honours Society is open to Advanced Level

students majoring in Physics. Each semester, a list of potential members is generated and invitations sent out to students eligible to be a part of the society.

New advanced level students are selected based on their Level I grades in Physics (B+ or better). Returning students are selected based on their performance in completed advanced level courses .

Membership is based on academic performance and can be revoked if Physics grades fall below a B average.

BENEFITS OF BEING A MEMBER

- α . Recognition within the Department
- β . Personal physics mentor
- γ. Invitation to attend weekly colloquium
- δ. Participation in Research Groups(final year students only)
- ε. Four weeks summer employment with a research group in the department (after 2 successive semesters in PHS)
- ζ . Monthly breakfast seminar

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