



Earl Haig S.S.



Ministry of Education Science Curriculum Website
www.edu.gov.on.ca/eng/curriculum/secondary/science.html



Science Dept.

2010-2011

The Science Department at Earl Haig strives to support excellence in learning and provide a program that sustains the enthusiastic curiosity of our students.

We believe that our students should be actively involved in reading, writing, observing, investigating

and researching topics in science. Our enriched, academic and ESL science program is designed to provide students with a strong background in Physics, Chemistry and Biology in order to prepare them for further study in these disciplines.



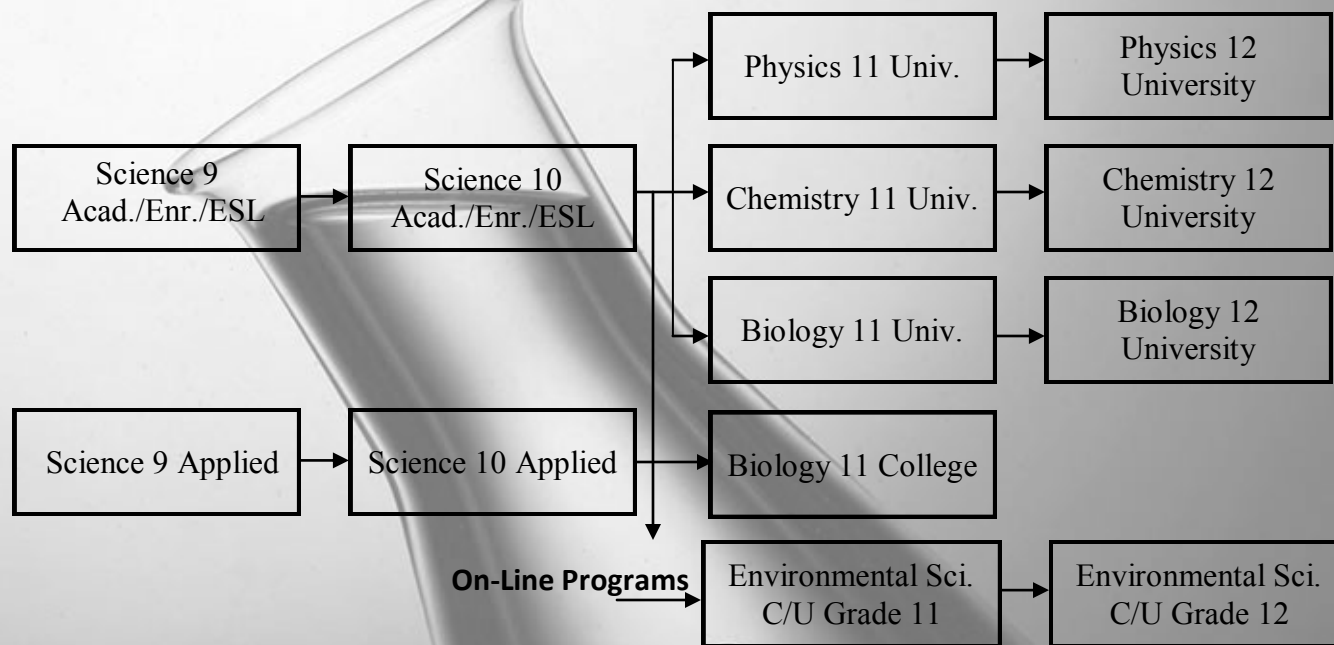
Tips For Success

- Communicate with your teacher about academic and scheduling concerns.
- Keep an excellent attendance and punctuality record.
- Use a planner to keep track of course events and due dates.
- Pay attention in class and keep well organized notes.
- Ask your teacher for help when you need it.
- Don't wait until the last minute to study.
- Have a homework buddy's phone number so that you can get help or find out what you missed.
- Get some sleep! Nobody can do their best when they're tired.





Science Office Room 345
 (416) 395-3210 ext. 20095
 haigscience@hotmail.com
 www.earlhaig.ca/departments/science
 Department Heads (ACL's)
 Mark Caruana—Physics, Grade 10
 Jeanne Chew—Chemistry
 Michelle Thorpe—Biology, Grade 9



Grade 9 and 10 Enriched Courses

Earl Haig Secondary School is recognized for its academic focus and offers an enrichment program in Science. Students self select for enrollment in the enriched program.

Enriched classes address the same curriculum expectations as academic classes. The challenges, however, tend to be different and appropriate to the students enrolled in the particular class. Students who would benefit from enriched classes should be high academic achievers and should possess the following attributes: motivation, initiative, strong work habits, genuine interest in the subject area.

Students enrolled in the enriched course will write the same final exam and summative project as the students in the academic course. A student's final grade in the enriched course will be the same as would have been achieved in the academic course.

Contacting Science Teachers

If no one is available to answer the science department phone, please call the main office and have them leave a note in the teachers mailbox or email us at haigscience@hotmail.com. Please put the teachers name in the subject line.

Science Staff

- | | |
|------------------|-----------------|
| Karen Bell | Adam Morin |
| Mark Caruana | Marin Motica |
| Jeanne Chew | Clyde Ramlochan |
| Doug Cope | Elaine Sinclair |
| Dawn Culaba-Chin | Angela Tang |
| Leslie Fradkin | Michelle Thorpe |
| Patty Koutroubis | Sheila Wang |
| Tony Kwan | Agnes Zalai |
| Cristina Lai | Mary Zotalis |
| Bill McConkey | |