

## Biotechnology / Chartered Accountancy Program Outline: First Year Students (2009 entry)

| 1A               | 1B               | 2A                   | 2B          | 3A               | 3B                     | 4A                     | 4B  |
|------------------|------------------|----------------------|-------------|------------------|------------------------|------------------------|---|
| AFM<br>101       | AFM<br>102       | AFM<br>201           | AFM<br>231  | AFM<br>371       | AFM<br>451             | BIOL<br>331            | AFM<br>401                                    |
| AFM<br>131       | BIOL<br>139      | AFM<br>291           | AFM<br>271  | AFM<br>391       | AFM<br>481             | BIOL<br>432            | AFM<br>461                                    |
| BIOL<br>130      | BIOL<br>241      | CHEM<br>266/<br>266L | AFM<br>331  | BIOL<br>208      | BIOL<br>342            | CS<br>330***           | AFM<br>491                                    |
| BIOL<br>140/140L | CHEM<br>123/123L | ECON<br>102          | AFM<br>361  | CHEM<br>237/237L | B/C<br>Elective<br>(1) | B/C<br>Elective<br>(2) | BIOL<br>443                                   |
| CHEM<br>120/120L | ECON<br>101      | SCBUS<br>225         | ECON<br>221 | ENGL<br>210F     | SPCOM<br>223           | PHIL<br>215            | B/C<br>Elective<br>(3)                        |
|                  | MATH<br>109      |                      |             |                  |                        |                        | <b>FREE<br/>Elective<br/>– ANY<br/>TERM –</b> |

\*\*\* Before taking CS [330](#) students must show, to the satisfaction of the Academic Advisor, evidence of adequate prior preparation in basic computing concepts and use of spreadsheets, word-processors, and database management systems. This could also be demonstrated by successfully completing CS [100](#), either on campus or by distance education.

**Note:** BIOL/CHEM electives are to be chosen from BIOL [345](#), [431](#), [434](#), [441](#), [442](#), [444](#), [474](#), [483](#); CHEM [333](#), [432](#), [434](#)

# **Biotechnology / Chartered Accountancy Program**

## **Outline: First Year Students (2009 entry)**

*In order to graduate in the Honours Biotechnology/Chartered Accountancy Academic Plan, the following requirements must be met:*

1. *Successful completion of 22.25 units, with cumulative averages of 65% in Science courses, 70% in Accounting courses and 70% overall. Of the 22.25 units required:*
  - *at least 21.0 units must be lecture units*
  - *9.25 Science units*
  - *0.5 unit of Statistics, 0.5 unit of Mathematics and 0.5 unit of Computer Science*
  - *8.0 units in Accountancy*

### ***Eligibility for UW's Master of Accounting (MAcc)***

*The School of Accountancy in the Faculty of Arts offers a Master of Accounting (MAcc) degree. This eight-month graduate portion is normally taken in consecutive Winter and Spring terms immediately following completion of the 4B term of undergraduate studies. Graduates of Honours Biotechnology/Chartered Accountancy who also satisfy the additional requirements below are eligible to enrol in MAcc studies.*

*MAcc applicants are required to meet all University of Waterloo Graduate School entry requirements, including having achieved a minimum, all-inclusive, cumulative average of 75% in their undergraduate course work. Candidates are also normally required to have attained at least a 75% average in the last two years of their undergraduate degrees. The two year average is calculated using the course grades obtained in all courses completed beginning in the 3A term and ending in the term immediately before commencement of MAcc studies.*