Bioinformatics Program – Honors 2011/2012

Please be aware that by neglecting to pay confirmation deposit by specified deadline (see pg. 4 of Calendar), your entire registration will be deleted.

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**66 REQUIRED COURSES:**

“P” means Pending i.e. you are currently in or are going to take the course

- BIOCH 200 □ P  (*3)
- BIOL 107 □ P  (*3)
- BIOL 108 □ P  (*3)
- BIOL 207 □ P  (*3)
- BIOL 208 □ P  (*3)
- CHEM 101 □ P  (*3)
- CHEM 102 □ P  (*3)
- CHEM 263 □ P  (*3)
- CHEM 164 OR 261 □ P  (*3)
- MATH 113 OR 114 OR 117 □ P  (*3)
- MATH 120 OR 125 □ P  (*3)

**9 (Only ONE set from the following 3 sets of courses):**

1. CMPUT 101, 114, 115 (CMPUT 101 and 114 concurrently) □ OR  □ P  (*9)
2. CMPUT 114 and 115 and *3 in a Science option □ OR  □ P  (*9)
3. CMPUT 174, 175 and *3 in a Science option □ OR  □ P  (*9)

One of BIOCH 310, 320, OR 330 □ P  (*3)

*6 in GENET 275 or 305, 301, 302, 304, OR 390 □ P  (*3)

*3 CMPUT from recommended options below □ P  (*3)

**15 SCIENCE OPTIONS:**

Recommended options include, but are not restricted to additional courses from above and the following:

- BIOCH 310, 320, 330, 420; BIOL 321, 380, 391, 400, 421, 490, 495, 498; CMPUT 229, 304, 325, 340, 366, 379, 391, 466, 474, 495; GENET 275 or 305, 301, 302, 304, 390; IMIN 200; MICRB 265, 316; STAT 221, 222, 337.

*18 ARTS OPTIONS (junior level ENGL or junior WRS recommended):

REGISTRATION FOR THE 2011/2012 ACADEMIC YEAR:

Total Junior Credits to date (max = 42): ____________ Total Outside Credits (max = 12): ____________

NOTES (if any):

I have advised this student and approve the program as outlined above:

Advisor Signature: ____________________________ Date: ____________

I am aware that it is the student’s responsibility for the completeness and accuracy of his/her registration and for the completion of the specified program requirements. This requires careful attention to course selection and compliance with prerequisite and co-requisite requirements.

Student Signature: ____________________________ Date: ____________

Notes: Transfer Credit: A maximum of two years of transfer credit will be granted towards a U of A undergraduate degree program (*60).

1. First-year core MATH and STATS courses are taken in year 2.
2. GENET 270 may be taken in year 3.