BIOINFORMATICS PROGRAM
University of Saskatchewan

Project Class Application

BINF 400.3
Advanced Techniques in Bioinformatics
Senior students will be introduced to research in an advanced area of Bioinformatics.

PREREQUISITES: Permission of Acting Director, Professor Ian McQuillan
(preference will be given to Honours students in Program)
PREREQUISITE(S)/COREQUISITE(S): BINF 300

STUDENT INFORMATION

(PLEASE PRINT CLEARLY & UNDERLINE LAST NAME)

Name: ____________________________________________ Student No: ________________
NSID: __________ College: __________ Credits Units Completed: ______________
Identify your Program (B.Sc. 4 yr. Honours, etc.): ______________ Major: ______________
E-mail Address*: ___________________________ Phone No.: ___________________________

*only your U of S NSID e-mail address will be used if we need to correspond with you!

Description of proposed project or areas of interest:

________________________________________________________________________________
________________________________________________________________________________
________________________________________________________________________________
________________________________________________________________________________
________________________________________________________________________________
________________________________________________________________________________

Preferred Supervisor (if known): ___________________________________________________

__________________________________________  ________________________________
Student’s Signature                       Date

(Return completed application form to the Computer Science General Office at 176 Thorvaldson Bldg
or email to advising@cs.usask.ca.)