

FACULTY Mo459N541CE13065041.4 ((C)8 (O)-2U2

## SAMPLE CAREERS

Our graduates' abilities to analyze complex questions, construct arguments and debate issues are useful in all walks of life. These skills are very highly regarded in the fields of education, journalism, research, government, administration, counselling, policy-making, business, and law. Philosophy students have a strong track record of being accepted into prestigious graduate schools in Canada and abroad, as well as into professional programs, such as Law School.

SAMPLE COURSquestions of aesthetics including what is the definition and purpose of art, the nature of beauty, the sources of genius and originality, the problem of forgery, and the possible connection between art and the moral good.

## MORE SAMPLE COURSES

Environmental Ethics Classical Philosophy Renaissance Philosophy Moral Philosophy Philosophy of Nature Philosophy of Education Philosophy of Literature Philosophy of Mind Philosophy of Religion Social and Political Philosophy

## SAMPLE FIRST YEAR

PHIL-1001(6) Introduction to Philosophy *Plus:* RHET-1101(3) Academic Writing: Humanities or any other section of Academic Writing (if required) 21-24 credit hours Electives, depending on interest, e.g.: HIST-1014(3) Europe and the Mediterranean World to 1700 HIST-1015(3) The Atlantic World: Europe and the Americas, 1700-1989 GERM-1001(6) Introductory German CLAS-1011(3) Greek Society POL-1012(3) The Canadian State and Indigenous Peoples 3 credit hours of Humanities or Science courses

**NOTE:** This sample first year is representative of the courses you may take. For many of our programs, you may choose another set of courses and still be well on your way to a degree. Also, for most programs you do not have to take 30 credit hours (five full courses) in your first year.

"Happiness for me is growing in as many ways as I can, and the time I've spent at this University has allowed me to flourish aca@naca@nttyty h śźttaca@wipour\$rttogrtss U6e tie e titttine bacus U8184/h/intte titte @sh hzztd(讲h