**Undergraduate Research Opportunity**

|  |  |  |
| --- | --- | --- |
| Area of Research or Title of Proposed Research Project:  Advances in Dry Cow Dairy Housing (literature review) | | |
| Name and department of the supervisor:  Tom Wright, Animal Biosciences | Type of the research opportunity available (check all that apply)  X Research in Animal Biology (ANSC4700/4710)  □ Research Volunteer | |
| Semester(s) and Year, e.g. F2023/W2024 W2024 | | Application deadline: |
| List 2-5 specific things you feel a student will learn during this position.  Understanding of housing needs of dairy cattle; dry period cow needs; dairy cattle welfare | | |
| Which 2-5 knowledge, skills, or attitudes are most relevant to this position? 1,2,and 3 are most relevant   1. Knowledge: Scientific 2. Skill: Critical and Analytical Thinking 3. Skill: Teamwork and Collaboration 4. Skill: Time Management 5. Attitude: Initiative | | |
| Application Requirements  1. Indicate the research course code on the cover letter accompanying the application package  2. Meet minimum course requirements, as outlined in the Undergraduate Calendar | | |
| Courses and/or Experiences that are Required or Recommended for the proposed position (s)  Animal physiology or behaviour courses | | |
| Contact information:  Dr. Tom Wright\_\_\_\_\_\_\_\_\_\_\_\_, Email\_\_tom.wright@ontario.ca\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_, Phone \_\_\_\_X56281\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ | | |

**Documents Required of Applicants**

Cover Letter Resume or CV Unofficial Transcript

Statement of Interest in Research, addressing the following questions: Why do you want to do research (and in particular a 4th year project)? Why do you want to do research in this lab specifically? What are your future goals/aspirations, for example, are you potentially interested in graduate research work or even research as a career?

\*Submit your application package to the faculty members offering research projects that interest you. You may apply for up to five (5) projects.