## Step 1: How to Self-Register for the Research Integrity Course

Go to the UMLearn login page (https://universityofmanitoba.desire2learn.com/d2l/login)

Login to UMLearn at using your UMNet username and password

Click on "Self Registration" near the top left corner

Under the heading "Course Offering Name," click on "Research Integrity"

Click the "Research Integrity" link below to open up the Self-Registration form

Click the button "Register"

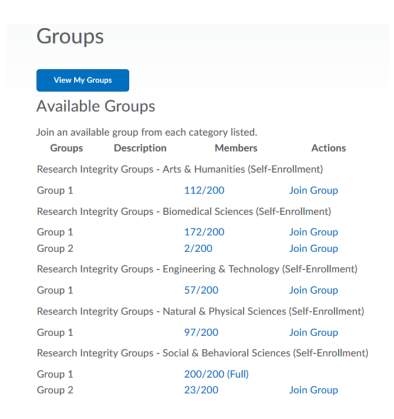


Click the button "Submit" and then the button "Finish" to complete your registration

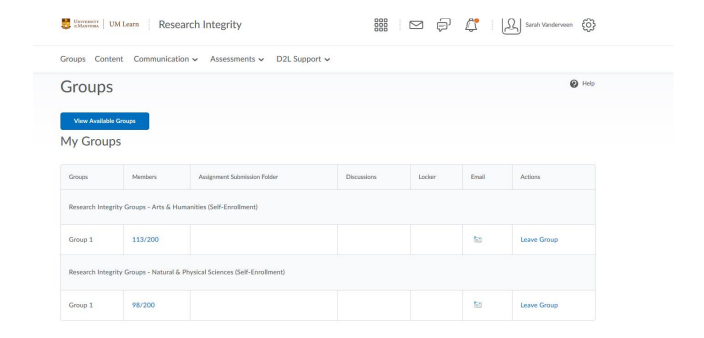
Registration Form						
Course Offering List > Course Offering Description > Registration Form						
Step 2: Enter Registration Information						
Required fields are marked with a *						
* First Name: Stu						
* Last Name: Dent						
* Email: opeyemi.ilupeju@ad.ur						
Org Defined ID:						
Back	Submit					
Confirmation						
Course Offering List > Course Offering Description > Registration Form > Confirmation						
Step 3: Confirmation						
FirstName: Stu						
LastName: Dent						
Email Address: opeyemi.ilupeju@ad.umanitoba.ca						
Back	Finish					

## Step 2: How to Self-Enroll into a Course Group in UMLearn (Research Integrity)

- 1) Log into UMLearn and open up your course
- 2) Click on "Groups" in the navigation bar
- 3) Click on "View My Groups"



4) Select a group category you want to enroll in by clicking "Join Group"



Now you are registered and can click **Content** to begin.

For questions about the self-enrolment process, please contact <a href="mailto:support@umanitoba.ca">support@umanitoba.ca</a>

## The following table outlines the subject areas covered by each module.

Biomedical Sciences	Natural and Physical Sciences	Engineering and	Social and Behavioral	Arts and Humanities
The material in this course is relevant to researchers in the many branches of the Health Sciences.  Dentistry Kinesiology and Sport Medicine Medicine Nursing Pharmacy Public Health Joint medical/health programs, such as Biomedical Engineering Associate Health Degree Programs	The material in this course is relevant to researchers in the Natural and Physical Sciences, including such fields as listed below.  Agriculture and Agronomy fields such as Animal Science, Crop & Soil Sciences, Forestry, Horticulture Biochemistry Chemistry Ecology Entomology Evolutionary Biology Fisheries & Wildlife Food Science & Human Nutrition Genetics Geological Sciences Mathematics Microbiology Molecular Biology Pharmacology	The material in this course is relevant to researchers in Engineering and Technology, including such fields as listed below.  ☐ All Engineering Disciplines ☐ All Engineering Technology Disciplines ☐ Computer Science	The material in this course is relevant to researchers in the Social and Behavioral Sciences, including such fields as listed below.  Anthropology Economics Education Management/Business Political science Psychology Public affairs Social work Sociology	The material in this course is relevant to researchers in the Arts and Humanities, including such fields as listed below.  Archeology Area and regional studies Classics Cultural and media studies English language and literature Fine arts and design History Law Modern languages and literature Music and musicology