SENATE ELECTIONS: UNDERGRADUATE STUDENTS
- Social Science Constituency
(TWO to be elected)

The following undergraduate students have been nominated for Senate (term from July 1, 2018– June 30, 2019). The statements and photos of candidates, if available, have been included below.

1. **BOTTGER, Nicolas**
2. **MALCOLM, Jillian – Accounting and Political Science**
3. **ORR, Ian – International Relations**
4. **SOWINSKI, Daniel – Political Science and Philosophy**

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**BOTTGER, Nicolas**

Hey! My name is Nicolas Bottger and I am running for Social Science Senator because I believe I can make a positive difference at Western. As the academic decision-making body, the Senate affects the life of every student. I am committed to developing academic policy that works for students, by ensuring fair exam policies, the creation of pass/fail credits, and real accountability to you. Make your voice count with BOTTGER for Senator.

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**MALCOLM, Jillian – Accounting and Political Science**

The Senate is responsible for bringing together administrators, staff, and students across all disciplines and schools to advocate for better academic policy that meets and exceeds the needs of its constituents. As your social science senator I’m dedicated to advocating for social science students by furthering the initiatives currently being debated, introducing thoughtful innovative change, and continuing to increase the accessibility and visibility of senate work! Do not hesitate to reach out jmalco3@uwo.ca
As a veteran of the Social Science Student's Council and a Social Science Soph, I've had the chance to experience and discuss the frustrations that arise from inadequate or hurtful academic policies with a great deal and diverse range of students. Furthermore, the Senate serves as the key institution to addressing issues concerning mental health on campus. As senator I would work to ensure that students need are being met. Primarily my focus would be on developing and implementing proactive and crisis measures so students are offered tangible solutions when they are met with an undue amount of stress.