

Planetary Health Report Card (Medicine)

[University of Ottawa]



Faculté de médecine Faculty of Medicine

Land acknowledgment

The writers of this report, on behalf of the University of Ottawa, would like to pay respect to the Algonquin people, who are the traditional guardians of this land. The city of Ottawa is located on the unceded land of the Algonquin Anishinabe Nation. We acknowledge their long standing relationship with the Ottawa territory, which remains unceded. We pay respect to all Indigenous people in this region, from all nations across Canada, who call Ottawa home. We acknowledge the traditional knowledge keepers, both young and old. And we honour their courageous leaders: past, present, and future.

2023-2024 Contributing Team:

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Summary of Findings

Overall BCurriculum C+

- In January 2023, the Faculty of Medicine Phase 3 Planetary Health Curriculum Working Group began meeting to create recommendations for a longitudinal, spiral planetary health curriculum at the University of Ottawa Faculty of Medicine (uOttawa FoM). As of February 2024, the plans developed by the working group have been completed and are awaiting implementation, with a tentative start date of the 2024-2025 academic year.
- **Recommendations:** We acknowledge the ongoing efforts of the FoM and encourage further progress. Additionally, we support their intention to adhere to the 11 curricular competencies identified by the Canadian Federation of Medical Students' Health and Environment Adaptive Response Task force. We also encourage the FoM to further incorporate Indigenous knowledge and perspectives within the planetary health curriculum.

Interdisciplinary Research

B+

- Dr. Husein Moloo's role as the Director of Planetary Health continues to create momentum with the launch of the Planetary Health Lab in January 2024. This growing team is intended to act as a hub for multidisciplinary research influencing policies both within the medical school and throughout The Ottawa Hospital's (TOH) network in the coming years.
- **Recommendations:** Specific mentorship and funding opportunities for medical students to engage with planetary health research, such as a dedicated research scholarship or funded summer project, should be considered.

Community Outreach and Advocacy

C-

- A number of public-facing events & professional development activities related to planetary health took place at the FoM this year. While the University of Ottawa engages in community partnerships with an environmental focus, the FoM itself does not partner with community organizations at this time.
- **Recommendations:** Development of strong, longitudinal community partnerships, and integration with the medical school curriculum, continues to remain a priority.

Support for Student-Led Initiatives

B

- Interested medical students can pursue planetary health initiatives through existing programs with non-specific focuses, such as the 4th year Leadership Elective. There are also enthusiastic mentors present within the faculty, though students must find a way to contact them directly.
- **Recommendation:** Listings of planetary health events on the FoM website could be updated more frequently. Increased availability of planetary health-specific research funding and opportunities to connect with relevant Faculty would also improve medical student engagement. This could be facilitated through a dedicated Planetary Health Lab website.

Campus Sustainability

C+

- The uOttawa Office of Campus Sustainability is well-established, with multiple programs for the entire university. Efforts are currently underway to expand the scope of the FoM's Sustainable Events Guidelines.
- **Recommendations:** Most sustainability initiatives occur at the main campus, separate from the medical school. Focus on expansion of sustainable food selection and sustainability in lab spaces is recommended.

Statement of Purpose

Planetary health is human health.

The Planetary Health Alliance describes planetary health as "a solutions-oriented, transdisciplinary field and social movement focused on analyzing and addressing the impacts of human disruptions to Earth's natural systems on human health and all life on Earth." This definition is intentionally broad, intended to encompass the multitude of ways that the environment can affect health, including water scarcity, changing food systems, urbanization, biodiversity shifts, natural disasters, climate change, changing land use and land cover, global pollution, and changing biogeochemical flows. The health of humanity is dependent on our environment, and our environment is changing rapidly and in disastrous ways. Although the World Health Organization has called climate change "the greatest threat to global health in the 21st century," many medical school's institutional priorities do not reflect the urgency of this danger to human health.

As future health professionals, we must be prepared to address the impacts of human-caused environmental changes on our patients' health. This preparation is in the hands of the institutions providing our medical training. It is imperative that we hold our institutions accountable for educating medical students about the health impacts of climate change and other anthropogenic environmental changes, generating research to better understand health impacts and solutions, supporting related student initiatives, embracing sustainable practices as much as possible, and engaging with surrounding communities that are most affected by environmental threats. Because climate change and environmental threats disproportionately affect vulnerable populations (for example, communities of color, older adults sensitive to health threats, and individuals in low-resource settings), these issues are inherently ones of equity and justice.

With the purpose of increasing planetary health awareness and accountability among medical schools, we have created a Planetary Health Report Card that medical students internationally can use to grade and compare their home institutions on an annual basis. This medical-student-driven initiative aims to compare medical schools nationally and internationally on the basis of discrete metrics in five main category areas: 1) planetary health curriculum, 2) interdisciplinary research in health and environment, 3) university support for student planetary health initiatives, and 4) community outreach centered on environmental health impacts 5) medical school campus sustainability.

Definitions & Other Considerations

Definitions:

- Planetary Health: is described by the Planetary Health Alliance as "the health of human civilisation and the state of the natural systems on which it depends." For example, topics such as climate change, declining biodiversity, shortages of arable land and freshwater, and pollution would all fall under the realm of planetary health. Both planetary health and traditional 'environmental health' examine the relationship between human health and the external environment, including extreme temperatures, chemicals, vector-borne diseases, etc. Planetary health explicitly concerns itself with the potential health harms associated with human-caused perturbations of natural systems. Therefore, the human health focus of planetary health makes the field well-adapted for the context of medical school education. Throughout this report card, we use the term planetary health to refer to this broad swath of topics, but resources do not need to explicitly include the term "planetary health" to satisfy the metric.
- Sustainable Healthcare: As defined by the Academy of Royal Colleges, sustainable
 healthcare involves ensuring the ability to provide good quality care for future generations by
 balancing the economic, environmental, and social constraints and demands within health
 care settings. A sustainable healthcare system maintains population health, reduces disease
 burden and minimises use of healthcare services.
- Education for Sustainable Healthcare (ESH): is defined as the process of equipping current and future health professionals with the knowledge, attitudes, skills and capacity to provide environmentally sustainable services through health professional education, thus working to decrease the enormous environmental impact of the healthcare industry. Planetary Health Education is an integral part of this education rather than an end in itself. This is because knowledge on Planetary Health is required to be able to fully understand the necessity of sustainable healthcare as well as being part of the broader knowledge needed to fully protect and promote health. In summary, ESH is covered by the three Priority Learning Outcomes of the Centre of Sustainable Healthcare below, and Planetary Health Education is embraced in the first learning objective and is a fundamental requirement to achieve learning outcomes 2 and 3:
 - 1. Describe how the environment and human health interact at different levels.
 - 2. Demonstrate the knowledge and skills needed to improve the environmental sustainability of health systems.
 - 3. Discuss how the duty of a doctor to protect and promote health is shaped by the dependence of human health on the local and global environment.
- Medical School vs. Institution: When "medical school" is specified in the report card, this
 only refers to curriculum and resources offered by the School of Medicine and does not
 include offerings from other parts of the university (e.g. undergraduate departments (USA),
 other related departments (e.g. Public Health, Population Health departments). In contrast,
 when "institution" is specified in the report card, we are referring to the university more

broadly. Any resource reasonably accessible by medical students, no matter where in the institution the resource comes from or if it is specifically targeted for medical students, can meet this metric.

- Environmental history (Metric #19 in Curriculum Section): This is a series of questions providers are taught to ask during medical encounters that elicits patients' exposures and environmental risk factors. Historically, this has included consideration of exposures like pesticides, asbestos, and lead, though in the modern era shaped by climate change, it can be expanded to include things like wildfire smoke exposure, air pollution and mold after flooding. Key components include place of residence over the lifecourse, occupational history, food and water sources (e.g. meat from industrial feeding operations, regular fishing in contaminated water, access to clean drinking water), and exposure to air pollution.
- **Elective:** The word "elective" refers to an optional course or lecture series that a medical student can opt to take part in but is not a requirement in the core curriculum. Generally, these elective courses take place in the preclinical curriculum but vary by school.
- Clerkship: This is a term used in the USA to refer to placements that medical students go on e.g. Pediatrics, General medicine, Psychiatry. In the UK these are referred to as rotations or placements.

Other considerations:

• If there are more than one "tracks" at your medical school with two different curricula (for example, Harvard Medical School has a Pathways and HST curriculum track), you can choose to fill out a report card for each track, or fill out just one report card and average the scores received by each track in cases where the scores are different (see the 2021 Harvard or Oxford report cards as examples).

Added to our resources this year, the Planetary Health Report Card <u>Literature</u>

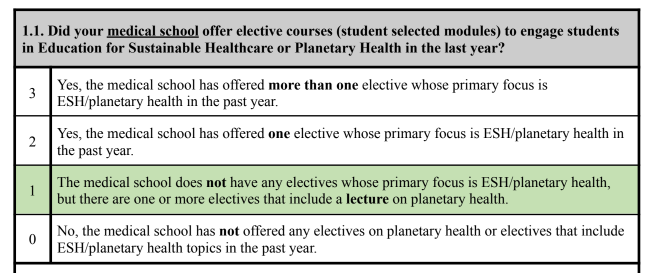
<u>Review by Metric</u> collates the evidence behind each of the metrics in the Planetary

Health Report Card. It serves as a collection of references for further learning and a resource for those advocating for increased planetary health engagement at their institutions.

Planetary Health Curriculum

Section Overview: This section evaluates the integration of relevant planetary health topics into the medical school curriculum. Today's medical students will be on the frontlines of tackling the health effects of climate and other environmental changes. Therefore, it is critical that medical students are trained to understand the health effects of these changes, as well as planetary health issues and principles more broadly. Topics like the changing geography of vector-borne diseases, the health consequences of air pollution, environmental health inequities, and disaster response principles must be part of every medical school's core curriculum.

Curriculum: General



Score explanation: Although uOttawa doesn't offer an elective whose primary focus is ESH/PH, the Faculty of Medicine offers a Global Health Concentration and a Leadership Elective which gives the opportunity for students to further their learning and knowledge on ESH/PH.

The <u>Global Health Concentration</u> is an optional curriculum that promotes global health education via didactic learning, self-teaching and experiential learning. Medical students may pick and complete whichever of offered topics interest them, and they can complete this optional curriculum over a period of 1-4 years. Planetary health is not the main focus of the global health concentration but is one of several learning topics offered (the other topics include social accountability and Indigenous health). Students that choose to pursue further Planetary Health education through the Global Health Concentration have several learning opportunities made available to them, such as workshops with topics in planetary health or attending and presenting at planetary health conferences.

Furthermore, the Faculty of Medicine offers a <u>leadership elective for 4th year students</u> which promotes leadership in healthcare via a change management project. Although this elective is not directly aimed at PH/ESH, one of the projects that was accepted for the 2021-2022 school year, conducted by one of our students Nathan Chiarlitti, focuses on improving sustainable healthcare at The Ottawa Hospital (TOH) General Campus. Nathan is working to quantify greenhouse gas emissions generated directly and indirectly by the TOH General each year, according to the <u>Greenhouse Gas Protocol</u>. Once this assessment is complete, he will meet with the TOH Green Team to discuss his recommendations for reducing the hospital's carbon footprint. In contrast to the Global Health Concentration, this non-clinical elective program does not include any lectures or instruction on Planetary Health, but it does provide an experiential learning opportunity.

Curriculum: Health Effects of Climate Change

1.2. Does your medical school curriculum address the relationship between extreme heat, health risks, and climate change? This topic was explored in depth by the core curriculum. This topic was briefly covered in the core curriculum. This topic was covered in elective coursework.

Score explanation: This topic was discussed in the 1-hour "Climate Change and Health lecture" in Unit 2 of Year 2. The learning objective related to this topic is the following: "Explain the current and projected health impacts of climate change on the Canadian population". The slide 30 to 38 are dedicated to this objective and introduces why climate change is a public health crisis. The following slides delved into different effects of climate change in Canada such as extreme heat, air pollution, wildfires and smoke, floods and water, as well as food and water security. Regional climate-related health risks are also outlined.

Concepts such as planetary health and environmental health were explained in the context of the learning objective: "Define Planetary Health and Environmental Health".

0

This topic was **not** covered.

1.3. Does your <u>medical school</u> curriculum address the impacts of extreme weather events on individual health and/or on healthcare systems?

This topic was explored in depth by the core curriculum.

This topic was briefly covered in the core curriculum.

This topic was covered in elective coursework.

This topic was not covered.

Score explanation: This topic was discussed in the 1-hour "Climate Change and Health lecture" in Unit 2 of Year 2, as part of the learning objective "Explain the current and projected health impacts of climate change on the Canadian population". The lecture discussed several examples of climate change leading to specific health consequences and included a map from the Lancet that illustrated various extreme weather trends and events across Canada, and their various impacts on human health There was a focus on recent wildfire events in Canada, and the resulting effects on individual and healthcare. This topic was also briefly mentioned in the Environmental Health lecture in Year 3. On slide 14, it states: "Risks to human health and wellness in Canada, including adverse impacts on physical and mental health due to hazards accompanying extreme weather events, heatwaves, lower ambient air quality, and increasing ranges of vector borne pathogens."

1.4. Does your <u>medical school</u> curriculum address the impact of climate change on the changing patterns of infectious diseases?

This topic was explored **in depth** by the **core** curriculum.

2	This topic was briefly covered in the core curriculum.	
1	This topic was covered in elective coursework.	
0	This topic was not covered.	

Score explanation: This topic was briefly mentioned in the Environmental Health lecture in Year 3. On slide 14, it states: "Risks to human health and wellness in Canada, including adverse impacts on physical and mental health due to hazards accompanying extreme weather events, heatwaves, lower ambient air quality, and increasing ranges of vector-borne pathogens.".

$1.5.\ Does\ your\ \underline{medical\ school}\ curriculum\ address\ the\ respiratory\ health\ effects\ of\ climate\ change\ and\ air\ pollution?$

- This topic was explored **in depth** by the **core** curriculum.
- 2 This topic was **briefly** covered in the **core** curriculum.
- 1 This topic was covered in **elective** coursework.
- 0 This topic was **not** covered.

Score explanation: The topic of air pollution and cardiorespiratory health is explored in depth within the respirology block. A full 45–60-minute mandatory self-learning module is dedicated to Air pollution and Lung Health. The learning objectives include the following: 1) recognize the contaminants that may affect indoor air quality and influence respiratory health and 2) List important outdoor air pollutants, their important causes, and their effects on health.

It explores the health effects of outdoor and indoor pollution, the link between air quality and lung health, the effects of CO2 and global warming and it describes criteria pollutants (NOx, CO, SO2, O3). The concept of Particle matters is explored and PM2.5 and PM10 is explained. Big smog events worldwide and in Canada are explained. The connection to health is made clear and is reinforced with estimation of premature death due to air quality. There is also a mention of biomass fuel in developing countries and wood stoves in Canada and their effect on health.

Air pollution is also mentioned briefly as one of multiple etiologies in the COPD lecture, cough self-learning module, and pneumonia & COPD case-based learning sessions.

1.6. Does your <u>medical school</u> curriculum address the cardiovascular health effects of climate change, including increased heat?

- This topic was explored in depth by the core curriculum.
 This topic was briefly covered in the core curriculum.
 This topic was covered in elective coursework.
- 0 This topic was **not** covered.

Score explanation: This topic was briefly discussed in the 1-hour "Climate Change and Health lecture" in Unit 2 of Year 2, as part of the learning objective "Explain the current and projected health impacts

of climate change on the Canadian population". A slide dedicated to extreme heat listed heart conditions as one of the resulting aggravating health effects. Extreme heat is briefly mentioned in the Environmental Health lecture in Year 3, but no links to cardiovascular health are elaborated upon.

1.7. Does your <u>medical school</u> curriculum address the mental health and neuropsychological effects of environmental degradation and climate change?

- This topic was explored **in depth** by the **core** curriculum.
- 2 This topic was **briefly** covered in the **core** curriculum.
- 1 This topic was covered in **elective** coursework.
- 0 This topic was **not** covered.

Score explanation: In the year 3 Environmental Health lecture, there is a slide dedicated to the harmful effects of climate change on mental health. This topic was also briefly mentioned in the 1-hour "Climate Change and Health lecture" in Unit 2 of Year 2, as part of the learning objective "Explain the current and projected health impacts of climate change on the Canadian population". A slide dedicated to extreme heat listed mental health as one of the resulting aggravating health effects.

1.8. Does your <u>medical school</u> curriculum address the relationships between health, individual patient food and water security, ecosystem health, and climate change?

- This topic was explored **in depth** by the **core** curriculum.
- 2 This topic was **briefly** covered in the **core** curriculum.
- 1 This topic was covered in **elective** coursework.
- 0 This topic was **not** covered.

Score explanation: In the Environmental Health lecture in Year 3 there is mention of water and food security and the effects of contaminants on health. Concepts such as Tolerable Daily Intake and Acceptable Daily Intake are taught. The link between air pollution and water contamination is discussed. There are 4 slides on water and threats to water sources and there are 2 slides dedicated to pesticides. "Sustainable management practices for water quantity and quality" is also mentioned as "Climate Change & Health Solutions as Health Professionals". One slide also describes Canada's Top Climate Change risks which includes a paragraph on Ecosystems and one on Fisheries.

In the "Climate Change and Health" lecture, there is one slide dedicated to food and water security as part of the health effects of climate change in Canada. Examples are provided from a timeline of events in Syria, such as drought affecting supplies and availability of food from the land based on changing climate.

1.9. Does your <u>medical school</u> curriculum address the outsized impact of climate change on marginalized populations such as those with low SES, women, communities of color, Indigenous communities, children, homeless populations, and older adults?

3	This topic was explored in depth by the core curriculum.	
2	This topic was briefly covered in the core curriculum.	
1	This topic was covered in elective coursework.	
0	This topic was not covered.	

Score explanation: In the Environmental Health lecture in Year 3 there are multiple mentions of how climate change disproportionately impacts marginalized communities, through multiple slides describing the inequities associated with the burden of climate change. Communities such as northern and Indigenous Canadians, women, children, older adults, lower income individuals, and people with existing health conditions and inequities are highlighted. This topic was also briefly discussed in the Air Pollution and the Lungs self-learning module, where there is a specific tab dedicated to the effects of air pollution on babies.

1.10. Does your medical school curriculum address the unequal regional health impacts of climate change globally? 3 This topic was explored in depth by the core curriculum. 2 This topic was briefly covered in the core curriculum. 1 This topic was covered in elective coursework. 0 This topic was not covered.

Score explanation: In the Environmental Health lecture in Year 3, one slide is a graph from the World Health Organization which shows the number of deaths linked to the environment. It highlights the disproportionate unequal number of deaths in different regions of the world.

However, this score is generous as this is the only mention in the curriculum. The emphasis on the unequal global impact is not made clear considering the burden of the issue.

Curriculum: Environmental Health & the Effects of Anthropogenic Toxins on Human Health

1.11. Does your medical school curriculum address the reproductive health effects of industry-related environmental toxins (e.g. air pollution, pesticides)? 3 This topic was explored in depth by the core curriculum. 2 This topic was briefly covered in the core curriculum. 1 This topic was covered in elective coursework. O This topic was not covered.

Score explanation: The topic of reproductive health and toxins was discussed briefly in the Environmental Health lecture in Year 3. Slide 40 states that the toxic effects of Per & Poly fluorinated alkyl substances (PFAS) include "developmental abnormalities, reproductive and systemic effects",

while slide 73 states that "some types of phthalates have affected the reproductive system in animals. Human health effects from exposure to low levels of phthalates are not as clear."

1.12. Does your medical school curriculum address important human-caused environmental threats that are relevant to the university's surrounding community? 3 This topic was explored in depth by the core curriculum. 2 This topic was briefly covered in the core curriculum.

1 This topic was covered in **elective** coursework.

This topic was **not** covered.

0

Score explanation: Some examples of human-caused environmental threats in Ottawa and Gatineau, Quebec were addressed in the Climate Change and Health lecture in Unit 2 of Year 2, as part of the learning objective "Explain the current and projected health impacts of climate change on the Canadian population". Examples given included floods, extreme heat and storms.

1.13. To what extent does your <u>medical school</u> emphasize the importance of Indigenous knowledge and value systems as essential components of planetary health solutions?

- Indigenous knowledge and value systems are **integrated throughout** the medical school's planetary health education
- 2 Indigenous knowledge and value systems as essential components of planetary health solutions are included **briefly** in the core curriculum.
- Indigenous knowledge and value systems as essential components of planetary health solutions are included in **elective** coursework.
- 0 This topic was **not** covered.

Score explanation: In the Climate Change and Health lecture, one of the objectives is: "Illustrate how climate change adversely impacts different patient populations - specifically low SES individuals, the elderly, women, children, people of color and Indigenous Peoples". However, Indigenous knowledge and value systems were not incorporated into the lecture.

1.14. Does your <u>medical school</u> curriculum address the outsized impact of anthropogenic environmental toxins on marginalized populations such as those with low SES, women, communities of color, children, homeless populations, Indigenous populations, and older adults?

- This topic was explored **in depth** by the **core** curriculum.
- 2 This topic was **briefly** covered in the **core** curriculum.
- 1 This topic was covered in **elective** coursework.
- 0 This topic was **not** covered.

Score explanation: In the Climate Change and Health lecture, one of the objectives is: "Illustrate how climate change adversely impacts different patient populations - specifically low SES individuals, the elderly, women, children, people of color and Indigenous Peoples." In the Environmental Health lecture in Year 3, this is further emphasized in slide 18, which illustrates that low- and middle-income countries bear the brunt of environmental exposures, with women, children, and older adults facing greater exposures through activities such as cooking smoke and unsafe drinking water.

Curriculum: Sustainability

1.15. Does your medical school curriculum address the environmental and health co-benefits of a plant-based diet? 3 This topic was explored in depth by the core curriculum. 2 This topic was briefly covered in the core curriculum. 1 This topic was covered in elective coursework. O This topic was not covered.

Score explanation: This topic was covered briefly in the year 2 Climate Change and Health lecture, but was not included as a core objective. On slide 44, the climate and health co-benefits of reducing meat consumption in order to reduce carbon emissions and obesity rates is discussed, and a plant-based diet is recommended to combat this.

1.16. Does your medical school curriculum address the carbon footprint of healthcare systems? This topic was explored in depth by the core curriculum This topic was briefly covered in the core curriculum. This topic was covered in elective coursework. This topic was not covered.

Score explanation: This topic was discussed in the 1-hour "Climate Change and Health lecture" in Unit 2 of Year 2, as part of the learning objectives (1) "Analyze the carbon footprint of healthcare and propose new approaches" and (2) "Describe how the CanMeds role Health Advocate is applicable to Planetary Health". In the lecture, the role of physicians and the healthcare system are discussed. Specific examples such as waste generated from a blood sample tray are shown. Examples provided also include the elimination of examination table paper family medicine practice clinics and the utilization of tap water instead of sterile water for procedures.

The best options for anesthetic gases are discussed in the Anesthesia lecture in Year 2. However anesthetic options in the context of sustainable healthcare is not part of a learning objective for that lecture.

The Environmental Health lecture in Year 3 goes over the role of physicians within the climate crisis and resources such as the Canadian Association of Physicians for the Environment (CAPE) are provided.

1.17. Does your medical school curriculum cover these components of sustainable clinical practice in the core curriculum? (points for each) The health and environmental co-benefits of avoiding over-medicalisation, over-investigation and/or over-treatment The environmental impact of **pharmaceuticals** and over-prescribing as a cause of climate health harm. Alternatively teaching on deprescribing where possible and its environmental and health 2 co-benefits would fulfill this metric. The health and environmental co-benefits of non-pharmaceutical management of conditions where appropriate such as exercise or yoga classes for type 2 diabetes; social group activities 1 such as gardening for mental health conditions; active transport such as bicycle schemes. This is commonly known as social prescribing in the UK. Environmental impact of surgical healthcare on planetary health and the climate crisis, and how 1 can it be mitigated The impact of anaesthetic gases on the healthcare carbon footprint and ways to reduce anesthesia 1 environmental impacts, such as total intravenous anaesthesia or choosing less environmentally harmful anaesthetic gas options with reduced greenhouse gas emissions The impact of **inhalers** on the healthcare carbon footprint and the environmental benefit of dry 1 powdered inhalers over metered dose inhalers. Waste production within healthcare clinics and strategies for reducing waste in clinical activities (e.g. single use items in the inpatient or outpatient setting)

Score explanation: These topics are not included in the core curriculum. Anesthetic gases and different inhaler types in the context of sustainable clinical practice have been mentioned, however they are not part of the formal learning objectives. Therefore, we cannot guarantee that these topics are discussed.

Curriculum: Clinical Applications

1.18. In training for patient encounters, does your <u>medical school's</u> curriculum introduce strategies to have conversations with patients about the health effects of climate change?		
2	Yes, there are strategies introduced for having conversations with patients about climate change in the core curriculum.	
1	Yes, there are strategies introduced for having conversations with patients about climate change in elective coursework.	
0	No, there are not strategies introduced for having conversations with patients about climate change	
Score explanation: In the training for patient encounters, there are no strategies taught to have		

1.19. In training for patient encounters, does your medical school's curriculum introduce

conversations with patients about the health effects of climate change.

strategies for taking an environmental history or exposure history?		
2	Yes, the core curriculum includes strategies for taking an environmental history.	
1	Only elective coursework includes strategies for taking an environmental history.	
0	No, the curriculum does not include strategies for taking an environmental history.	

Score explanation: In the Environmental Health Lecture in Year 3, there is a slide dedicated to Taking an Occupational and Environmental Exposure History with associated resources. However, the details are not specific to climate change-related issues.

Curriculum: Administrative Support for Planetary Health

1.20. Is your medical school currently in the process of implementing or improving Education for Sustainable Healthcare (ESH)/planetary health education? 4 Yes, the medical school is currently in the process of making major improvements to ESH/planetary health education. 2 Yes, the medical school is currently in the process of making minor improvements to ESH/planetary health education. No, there are no improvements to planetary health education in progress.

Score explanation: The uOttawa Faculty of Medicine's new Vice Dean of Global Health, Dr Mark Walker, created a Planetary Health Director position which was <u>appointed to Dr Husein Moloo in</u> 2021.

Dr Husein Moloo and his research team are currently conducting a scoping review on planetary health education within undergraduate and postgraduate medical education. This will provide data to support the implementation of an evidence-based planetary health curriculum at the Faculty of Medicine. A phase 3 planetary health curriculum working group was formed in the fall of 2022. It began its work in January 2023, and will provide the Faculty of Medicine with recommendations for a longitudinal (across pre-clerkship and clerkship), spiral planetary health curriculum. The key curricular competencies identified in a report from the Canadian Federation of Medical Students' Health and Environment Adaptive Response Task force (HEART) will be used as a foundation. As of February 2024, the plans for the new curriculum have been completed and approved, and are awaiting further action from the Assistant Dean to begin implementation.

The FoM hosted its first Planetary Health Symposium in April 2022. Planetary health and ESH will be included in continuing medical education courses and community-facing events in the upcoming year.

Furthermore, Dr Laura Muldoon, the unit leader for the Society, the Individual and Medicine curriculum, has used feedback from local experts and resources from the Canadian Association of Physicians for the Environment (CAPE) to improve the content of the Climate Change & Health lecture in year 2. However, this process is ongoing and will be informed by the curriculum working group.

1.21. How well are the aforementioned planetary health/Education for Sustainable Healthcare

topics integrated longitudinally into the core curriculum? 6 Planetary health/ESH topics are well integrated into the core medical school curriculum. 4 Some planetary health/ESH topics are appropriately integrated into the core medical student curriculum. 2 Planetary health/ESH is not integrated and is primarily addressed in (a) standalone lecture(s). 0 There is minimal/no education for sustainable healthcare.

Score explanation: The lectures solely dedicated to Planetary Health topics are: Air Pollution and the Lungs in Year 1 Respirology Block, Climate Change and Health in the context of the Society, the Individual and Medicine (SIM) curriculum in Year 2, and Environmental Health lecture in the context of the Mandatory selective clerkship rotation in Year 3.

Some Planetary Health concepts were integrated in the following lectures: Anesthesia, COPD, Asthma, Coagulation, Nutrition, Emerging Infectious Disease, and Rhinosinusitis.

There is a clear need for more substantial and strategic integration of planetary health with the curriculum. Since the link between climate change and health is not consistently reinforced, students may not be aware of the intersectionality of the climate crisis and its impact on the health of their future patients. A larger number of specific objectives should be incorporated into the curriculum to keep professors accountable. We decided to award a score of 2, since the longitudinal learning is not appropriately integrated and there are no specific learning objectives outside of the standalone Climate Change and Health lecture. However, the plans to integrate planetary health into the anticipated spiral curriculum marks a large step towards a longitudinal integration into core curriculum.

1.22. Does your <u>medical school</u> employ a member of faculty to specifically oversee and take responsibility for the incorporation of planetary health and sustainable healthcare as a theme throughout the course?

- Yes, the medical school has a specific faculty/staff member responsible for overseeing curricular integration of planetary health and sustainable healthcare
- No, the **medical school** does **not** have a specific faculty/staff member responsible for overseeing curricular integration of planetary health and sustainable healthcare.

Score explanation: In Summer 2021, the FoM appointed Dr Husein Moloo as Planetary Health Director. He is a strong contributor to applying pressure for change within the FoM and sits on the planetary health curriculum working group.

Section Total (43 out of 72)	59.72%
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Are there additional curriculum resources offered at your medical school or institution not yet asked about that you would like to describe? If so, please do so below.

Interdisciplinary Research

Section Overview: This section evaluates the quality and quantity of interdisciplinary planetary health research at the medical school and broader institution. Interactions between health and the environment are complex and multifactorial. While climate change has been extensively studied from an environmental science perspective, planetary health is an emerging field. As leading health institutions with talented researchers and research resources, medical schools should fund research studying the health effects of climate change and anthropogenic environmental toxins. This obligation is particularly strong because the public and policymakers are more attentive to climate change when its implications for human health are emphasized.

2.1. Are there researchers engaged in planetary health research and healthcare sustainability research at your medical school? Yes, there are faculty members at the medical school who have a primary research focus in planetary health or healthcare sustainability. Yes, there are individual faculty members at the medical school who are conducting research related to planetary health or healthcare sustainability, but it is not their primary research focus. There are planetary health and/or healthcare sustainability researchers at the institution, but none associated with the medical school. No, there are no planetary health and/or healthcare sustainability researchers at the institution or medical school at this time.

Score explanation: Following his appointment as the Director of Planetary Health, Dr. Husein Moloo's primary research focus is now planetary health. Dr. Moloo has initiated multiple research projects related to planetary health in medical education, usage of tap water instead of packaged sterile water for colonoscopies, virtual residency interviews, and sustainable postoperative pathways. A short communication on the importance of Planetary Health education in medical schools was published in August 2021, while a protocol for a scoping review was published in 2022. Furthermore, The uOttawa Planetary Health Lab launched in January 2024, bringing together a team of trainees and researchers with a focus on improving sustainability within clinical settings. The lab has already received two small grants from The Ottawa Hospital Academic Medical Organization (TOHAMO) for sustainability projects relating to metered-dose inhalers and surgical trays. In coming years, the Planetary Health Lab is intended to act as a hub for multidisciplinary research influencing policies both within the medical school and throughout The Ottawa Hospital's (TOH) network.

Dr. Curtis Lavoie also has a primary focus of planetary health and healthcare sustainability. He is the chair of the CHEO Hospital Green Team, and his <u>biography</u> on the uOttawa Faculty of Medicine Website lists "environmental sustainability in health care" among his clinical and research interests. He is currently working with a PGYI family medicine resident on a project on exam table paper.

Dr. Mary Hanna, an anesthesiologist at the Ottawa Hospital Civic Campus, also has a research focus on sustainability in anesthesia.

2.2. Is there a dedicated department or institute for interdisciplinary planetary health research at your <u>institution</u>?

3	There is at least one dedicated department or institute for interdisciplinary planetary health research.	
2	There is not currently a department or institute for interdisciplinary planetary health research, but there are plans to open one in the next 3 years.	
1	There is an Occupational and Environmental Health department , but no interdisciplinary department or institute for planetary health research.	
0	There is no dedicated department or institute.	

Score explanation: In January 2024, Dr. Husein Moloo founded the Planetary Health Research Lab, bringing together like-minded trainees, staff, and researchers working on projects related to sustainability within healthcare settings. Some of these projects include investigating the use of tap water instead of sterile water during colonoscopies, the environmental impact of metered-dose inhalers, and the optimization of surgical trays. The lab is also involved in advocacy work surrounding virtual residency interviews and the implementation of new educational modules on sustainability for both undergraduate medical students and residents. The current aim is to publish 5-8 articles in high-impact journals over the next two years. To that end, the lab has secured over \$40 000 in funding and is awaiting a decision regarding a projected \$120 000 grant from the uOttawa Department of Surgery to hire a Research Assistant. The Planetary Health Research Lab has over 15 members contributing to its work, and is continuing to grow as it establishes itself in the planetary health space.

2.3. Is there a process by which communities disproportionately impacted by climate change and environmental injustice give input or make decisions about the research agenda at your <u>medical school</u>?

- Yes, there is a process in which community members impacted by climate and environmental injustice have **decision-making power** in the climate + environmental research agenda.
- Yes, there is a process in which community members impacted by climate and environmental injustice **advise** the climate + environmental research agenda.
- No, but there are **current efforts** to establish a process for community members to advise or make decisions on the research agenda.
- There is **no** process, and **no** efforts to create such a process.

Score explanation: There is no process by which communities disproportionately impacted by climate change and environmental injustice give input or make decisions about the research agenda at the medical school.

The social accountability mandate for undergraduate medical education does not mention communities disproportionately affected by climate change and environmental injustice. Their priorities lie in Indigenous health and Francophone health.

2.4. Does your <u>institution</u> have a planetary health website that centralizes ongoing and past research related to health and the environment?

There is an easy-to-use, adequately comprehensive website that centralizes various campus resources related to health and the environment including all of the following: upcoming events, leaders in planetary health at your institution, and relevant funding opportunities.

There is a website that attempts to centralize various campus resources related to health and the environment, but it is hard-to-use, not updated, or not adequately comprehensive.

The institution has an Office of Sustainability website that includes some resources related to health and the environment.

There is no website.

Score explanation: The International and Global Health Office (IGHO) created a <u>planetary health</u> <u>website</u> in 2022 for the Faculty of Medicine. It includes upcoming events, news, resources, leaders in planetary health but not funding opportunities. However, it is not updated frequently and does not include a comprehensive list of current ongoing projects related to planetary health.

The <u>uOttawa Sustainability Office</u> website attempts to centralize campus resources. Although the News section is not updated frequently, it does mention some planetary health leaders and their activities. Funding is not specified.

The <u>Sustainability and Climate Change Committee website</u> has only one landing site and it comes with a few resources. The webpage mentions that the resources section is frequently updated.

2.5. Has your institution recently hosted a conference or symposium on topics related to planetary health? Yes, the **medical school** has hosted at least one conference or symposium on topics related to 4 planetary health in the past year. Yes, the **institution** has hosted at least one conference or symposium on topics related to 3 planetary health in the past year. Yes, the **institution** has hosted a conference on topics related to planetary health in the past three 2 vears. The **institution** has not hosted any conferences directly, but they have provided financial support 1 for a local planetary health event. No, the **institution** has not hosted a conference on topics related to planetary health in the past 0 three years.

Score explanation: The CASCADES Summer Institute on Sustainable Health Systems was created to provide trainees with the opportunity to increase awareness of sustainable health systems and current action in Canada. The organization holds this event each summer at universities across Canada, with uOttawa hosting the event annually since 2022. In 2023, the event took place from June 19-22 in a hybrid format at the Peter Morand building and was hosted by Dr. Husein Moloo. As detailed on the CASCADES website, "through guided learning activities, meetings with local sustainability leaders and nation-wide panel discussions, the Summer Institute aims to develop trainee knowledge, leadership skills and capabilities, and build professional, interdisciplinary networks of trainees and professionals with shared interests." This event is open to all uOttawa trainees in the Faculty of Medicine, bringing

together an interdisciplinary group of residents and medical students, as well as pharmacy and graduate students.

2.6. Is your <u>medical school</u> a member of a national or international planetary health or ESH organization?

- Yes, the medical school is a member of a national or international planetary health **or** ESH organization
- 0 No, the medical school is **not** a member of such an organization

Score explanation: The University of Ottawa FoM has joined the <u>Global Consortium on Climate and Health Education</u>. Planetary Health Director Dr. Moloo currently sits on their medical working group.

Section Total (13 out of 17)

76.47%

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Are there additional research resources offered at your medical school or institution not yet asked about that you would like to describe? If so, please do so below.

Community Outreach and Advocacy

Section Overview: This section evaluates medical school engagement in community outreach and advocacy efforts associated with planetary health. Researching and teaching planetary health is necessary but not sufficient. It is critical that institutions also directly engage with communities most affected by environmental health harms. Although climate change is a problem largely created by those with power and resources, its impacts fall disproportionately on under-resourced populations and communities of color. Institutions should partner with local communities affected by climate change and pollution to share information about environmental health threats, advocate together for change, and provide opportunities for students to be a part of this work.

3.1. Does your medical school partner with community organizations to promote planetary and environmental health? Yes, the medical school meaningfully partners with multiple community organizations to promote planetary and environmental health. Yes, the medical school meaningfully partners with one community organization to promote planetary and environmental health. The institution partners with community organizations, but the medical school is not part of that partnership. No, there is no such meaningful community partnership.

Score explanation: Each year through the <u>TD Environmental Leaders program</u>, the University of Ottawa partners with community organizations to support 3 environmental projects in the National Capital Region focusing on habitat restoration, environmental education or community gardens. Students have the opportunity to work in multidisciplinary teams to address an environmental issue of their choice and can apply for up to \$5000 of funding from the school.

However, the medical school is not directly involved in the aforementioned partnerships. In past years, the Climate Change and Health Lecture in year 2 of the curriculum was co-presented by one of the founders of MOMS4HealthyRecovery, a climate-related advocacy group. No community organizations were involved with this lecture in 2023, likely because these partnerships depend on networking and availability of staff which varies from year to year. When present, they also do not represent a meaningful partnership between the Faculty and a specific community organization.

3.2. Does your medical school offer community-facing courses or events regarding planetary health? 3 The medical school offers community-facing courses or events at least once every year. 2 The medical school offers courses or events open to the community at least once per year, but they are not primarily created for a community audience. 1 The institution has offered community-facing courses or events, but the medical school was not involved in planning those courses or events.

The **institution/medical school** have not offered such community-facing courses or events.

Score explanation: From November 2022 to April 2023, the Faculty of Medicine's International and Global Health Office (IGHO) hosted a 6-session Planetary Health Community of Practice and Webinar Series. Although this series is targeted towards staff and learners at the Faculty of Medicine, sign-up is available on the public-facing IGHO website and recordings of the webinars are published to YouTube. Although the series was not continued in the 2023-2024 academic year, the webinar recordings are available to the public on the IGHO Youtube channel.

Additionally, on November 17th, 2023, the Faculty of Medicine's International and Global Health Office hosted the Climate Fresk Workshop. As detailed in the promotions, "The Climate Fresk workshop is an engaging and participatory event aimed at raising awareness about the causes and consequences of climate change. Through collaborative activities, participants will explore the interconnectedness of various factors affecting our planet. The workshop is based on the IPCC (Intergovernmental Panel on Climate Change) reports on climate change and translates it into a series of 42 cards which participants organize in a cause and consequence pattern." The workshop was facilitated by Caroline Lsautier, from Tech for Good Canada. The 3 hour event was geared towards students interested in deepening their understanding of climate issues and included hands-on activities to promote understanding of the climate system, discussions and brainstorming sessions with experts and peers and Learning resources and tools to help students take action in the community.

3.3. Does your <u>medical school</u> have regular coverage of issues related to planetary health and/or sustainable healthcare in university update communications?

- Yes, all students **regularly** receive communication updates dedicated to planetary health and/or sustainable healthcare.
- Yes, planetary health and/or sustainable healthcare topics are **sometimes** included in communication updates.
- O Students **do not** receive communications about planetary health or sustainable healthcare.

Score explanation: In 2021, the Faculty of Medicine created a newsletter for students and staff called MedFlash. While this publication is not specifically dedicated to planetary health or sustainable healthcare, it is used to advertise events and opportunities related to planetary health (such as the CASCADES Summer Institute on Sustainable Health Systems) to learners, faculty and support staff at the Faculty. In July 2023, MedFlash was also used to share the results of the completed 2022-2023 Planetary Health Report Card.

3.4. Does the <u>institution</u> or <u>main affiliated hospital trust</u> engage in professional education activities targeting individuals post graduation with the aim of ensuring their knowledge and skills in planetary health and sustainable healthcare remain up to date during their professional career?

- Yes, the **institution** or **main affiliated hospital trust** offers multiple in-person or online courses relating to planetary health and/or sustainable healthcare for post-graduate providers, including at least one with a primary focus of planetary health.
- Yes, the **institution** or **main affiliated hospital trust** offers one course relating to planetary health and/or sustainable healthcare for post-graduate providers

0

Score explanation: The CASCADES Summer Institute on Sustainable Health Systems was created to provide trainees with the opportunity to increase awareness of sustainable health systems and current action in Canada. The organization holds this event each summer at universities across Canada, with uOttawa hosting the event annually since 2022. In 2023, the event took place from June 19-22 in a hybrid format at the Peter Morand building and was hosted by Dr. Husein Moloo. As detailed on the CASCADES website, "through guided learning activities, meetings with local sustainability leaders and nation-wide panel discussions, the Summer Institute aims to develop trainee knowledge, leadership skills and capabilities, and build professional, interdisciplinary networks of trainees and professionals with shared interests." This event is open to all uOttawa trainees in the Faculty of Medicine, bringing together an interdisciplinary group of residents and medical students, as well as pharmacy and graduate students

From November 2022 to April 2023, the Faculty of Medicine's International and Global Health Office (IGHO) hosted a 6-session Planetary Health Community of Practice and Webinar Series. Although the series was not continued in the 2023-2024 academic year, the webinar recordings are available to the public on the IGHO Youtube channel. The series included 6 sessions on topics including planetary health lessons from Indigenous communities, integration of planetary health with clinical and research activities, and greening healthcare settings. The series is designed for Faculty members, learners and support staff of the Faculty of Medicine and features expert speakers from across Canada. It is accredited by the Royal College of Physicians and Surgeons of Canada and College of Family Physicians of Canada and is approved by University of Ottawa's Office of Continuing Professional Development. It will provide 1.0 hour of Continuing Medical Education credit per webinar attended (6.0 hours total).

3.5. Does your <u>medical school</u> or its <u>affiliated teaching hospitals</u> have accessible educational materials for patients about environmental health exposures?

- 2 Yes, the **medical school** or **all affiliated hospitals** have accessible educational materials for patients.
- 1 **Some** affiliated hospitals have accessible educational materials for patients.
- No affiliated medical centres have accessible educational materials for patients.

Score explanation: The Bruyere Hospital provides online patient education resources on preventing ulcers and falls. However, we could not find anything on environmental health exposures. The Ottawa Hospital provides a page on Education and Learning for patients and their families, however, there are no educational materials on environmental health exposures. There is also a website on prevention of infectious diseases, but no educational materials. The same applied to Montfort Hospital.

3.6. Does your <u>medical school</u> or its <u>affiliated teaching hospitals</u> have accessible educational materials for patients about the health impacts of climate change?

- Yes, the **medical school** or **all affiliated hospitals** have accessible educational materials for patients.
- 1 **Some** affiliated hospitals have accessible educational materials for patients.

No affiliated hospitals have accessible educational materials for patients.

Score explanation: The Bruyere Hospital, Ottawa Hospital and Montfort Hospital did not have any accessible patient education resources on climate change and health impacts.

Section Total (6 out of 14) 42.86	%
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Are there additional community engagement and advocacy resources offered at your medical school or institution not yet asked about that you would like to describe? If so, please do so below.

Support for Student-Led Planetary Health Initiatives

<u>Section Overview:</u> This section evaluates institutional support for student-led planetary health initiatives, such as funding, fellowships, programming, and student groups. Planetary health is a young field and, as young people facing a future deeply shaped by climate change, students are often some of the first at an institution to engage with it. Institutions should provide support for students to engage in sustainability quality improvement (QI) initiatives, discover mentors in their area of interest, and receive funding for planetary health projects.

4.1. Does your <u>medical school</u> or your <u>institution</u> offer support for medical students interested in enacting a sustainability initiative/QI project?

- Yes, the **medical school** or **institution** *either* offers grants for students to enact sustainability initiatives/QI projects *or* sustainability QI projects are part of the core curriculum.
- The **medical school** or **institution** encourages sustainability QI projects (to fulfill clerkship or longitudinal requirements) and offers resources to help students succeed in these projects, **but** there is no student funding available and there is no requirement to participate.
- No, **neither** the medical school or the institution offer opportunities or support for sustainability initiatives or QI projects.

Score explanation: The University of Ottawa currently does not offer any grants to medical students specifically enabling them to enact sustainability initiatives, or specifically geared towards planetary health projects. However, there are clear examples of the Faculty of Medicine encouraging medical students to get involved with sustainability initiatives and supporting those that do.

The recent launch of the Planetary Health Lab in January 2024 provides a dedicated space for students to pursue sustainability QI projects. Two such projects are underway, one relating to metered-dose inhalers, and the other to paracentesis / thoracentesis trays. The Ottawa Hospital Academic Medical Organization (TOHAMO) provides grant funding specifically for QI research. In 2023, TOHAMO made planetary health research a priority area for their grants, enabling the Planetary Health Lab to secure funding for those two projects. Currently, there are 5 medical students involved with the lab, however there is no discrete funding available to support them in doing sustainability QI work.

Moreover, the University of Ottawa also offers non-clinical electives including a leadership elective, a patient safety and quality improvement elective as well as a research elective. Sustainability related initiatives are not specifically encouraged through these electives. However, students can potentially utilize these opportunities to pursue such projects if they choose.

In 2022, a fourth-year medical student (Nathan Chiarlitti) has used this non-clinical elective opportunity to pursue a project in healthcare sustainability. All projects must secure the support of a supervisor. Nathan's project has received supervision and support from Dr. Curtis Lavoie. This is the only form of official support offered to students pursuing projects, although Nathan notes that his project has still received significant assistance from the Planetary Health Director Dr. Moloo, regardless.

Additionally, residency programs at The Ottawa Hospital now include teaching about sustainability, in collaboration with the Quality Improvement department at the hospital. Following this education, some residents have been motivated to take on sustainability initiatives, such as an inventory on the carbon footprint of interviews in medicine, and a <u>publication</u> led by a medical student (Niève Séguin) on the

importance of planetary health education in all medical school curricula. The projects have generally received significant support and assistance from the Planetary Health Director, Dr. Moloo.

4.2. Does your <u>institution</u> offer opportunities for medical students to do research related to planetary health and/or sustainable healthcare?

- The **institution** has a **specific** research program or fellowship for students interested in doing planetary health/sustainable healthcare research.
- There are research opportunities for students to perform research related to planetary health/sustainable healthcare, but these **require student initiative** to seek these out and carry them out in their spare time.
- There are **no opportunities** for students to engage in planetary health/sustainable healthcare research.

Score explanation: The FoM's International and Global Health Office offers the <u>Advancements in Global Health Studentship program</u> which financially "support[s] projects that advance global health through innovative approaches to global health challenges and improvements in global health education", including those related to planetary health. However, students must independently identify a project and supervisor.

The FoM also provides research funding through the Summer Studentship Program. The program provides \$5000 for up to 54 first- and second-year medical students to participate in 10-week summer research projects. However, research supervisors must submit their project for the grant and this list of projects is distributed to the medical students. Therefore, a research supervisor must submit a proposal for a planetary health project for a student to be able to participate in such an opportunity. In summer 2022, a second-year student (Alexie Leclerc) and the Planetary Health Director (Dr. Husein Moloo) collaborated on multiple planetary health education and sustainable healthcare research projects.

While there were no planetary health related projects associated with the Program for summer 2023, The Planetary Health Lab, launched in January 2024, has secured funding for two student projects in sustainability for summer 2024: one in education and one in pharmacy. Outside of the Summer Studentship Program, the Planetary Health Lab provides opportunities for students to conduct research related to sustainability in healthcare throughout the school year.

4.3. Does the <u>medical school</u> have a webpage where medical students can find specific information related to planetary health and/or sustainable healthcare activities and mentors within the medical school? For example, projects achieved, current initiatives underway at the medical school and/or contact of information of potential mentors.

- The **medical school** has a webpage with specific information related to planetary health or sustainable healthcare that includes up-to-date information on relevant initiatives and contact information of potential mentors.
- There is a **medical school** webpage that features some information on projects and mentors within planetary health and sustainable healthcare within the medical school, but it lacks key information.

There is **no medical-school** specific webpage for locating planetary health and/or sustainable healthcare projects or mentors.

Score explanation: A <u>Planetary Health website</u> was created by the International and Global Health Office (IGHO) to centralize Planetary Health initiatives and news in 2022. It includes links to the new Planetary Health Community of Practice and Webinar Series and lists names of speakers scheduled for upcoming events throughout the year. It also lists resources for learners and completed projects, including the aforementioned paper published by Niève Séguin. A portion of the page is also dedicated to ongoing planetary health projects, although there are currently none listed. Students are directed to contact the IGHO by email with queries, and the IGHO has connected several students with Planetary Health Director Dr. Moloo for mentorship. However, it does not yet include information regarding the new Planetary Health Lab, or other specific research projects that are ongoing at the University of Ottawa.

Although not directly affiliated with the University of Ottawa, Trainee-led Research and Audit for Sustainability in Healthcare Canada (<u>TRASH-CAN</u>) is an initiative founded in Ottawa by a uOttawa general surgery resident, Dr. Gordie Best. This initiative aims to connect students with mentors currently conducting Planetary Health projects, and lists possible healthcare projects and mentors on their website. While they do not directly list contact information, interested trainees can fill out a contact form directly on the site to be connected with potential mentors. It was inspired by <u>TRA2SH</u>, a similar initiative based in Australia and New Zealand.

4.4. Does your <u>medical school</u> have registered student groups dedicated towards fostering a culture of planetary health engagement, scholarship, and advocacy on campus, supported by faculty advisors?

- Yes, there is a student organization **with faculty support** at my medical school dedicated to planetary health or sustainability in healthcare.
- Yes, there is a student organization at my medical school dedicated to planetary health or sustainability in healthcare but it **lacks faculty support.**
- No, there is **not** a student organization at my institution dedicated to planetary health or sustainability in healthcare.

Score explanation: The Sustainability and Climate Change Committee (SACC) is a student-run committee dedicated to "to inspire a shift within the uOttawa Faculty of Medicine's culture towards more sustainable and waste-reduction practices and increase planetary health and climate justice awareness". It was founded in the Fall of 2019 and became an Aesculapian Society Committee in March 2020. Unfortunately, the group receives no formal funding from the faculty. However, the group receives generous support and mentorship from Dr. Moloo, as well as members of the IGHO and the Senior Advisor of Program Management, Catherine Dumoulin.

In September 2020, the Planetary Health Interest Group (PHIG) was created to promote Planetary Health within the student population. This student-led group is supported by Dr Curtis Lavoie and has received funding from the faculty via the Aesculapian Society. PHIG organized multiple events throughout the school year. They invited experts in the field to discuss topics such as Climate Change and Health, Public Health within the Climate Crisis, Sustainable Healthcare, and they also organized discussions on Environmental Racism and Advocacy challenges. Unfortunately, this group was not running in the 2023-2024 academic year, likely due to lack of interest amongst students in leading the group.

0

4.5. Is there a student liaison representing sustainability interests who serves on a <u>medical school</u> or <u>institutional</u> decision-making council to advocate for curriculum reform and/or sustainability best practices?

- Yes, there is a student representative that serves on a medical school or institutional decision-making council/committee.
- 0 No, there is no such student representative.

Score explanation: As part of the Faculty's curriculum renewal, multiple working groups have been formed. The Phase 2 working group included medical student Niève Séguin, who advocated for the inclusion of planetary health topics in the curriculum. As a direct result of her efforts, the faculty formed a Phase 3 group, which also includes medical students Liam Quartermain and Sherry Tan, who further advocate for curriculum reform and sustainable practices at the FoM. As of February 2024, the plans for the new curriculum have been completed and approved, and are awaiting further action from the Assistant Dean to begin implementation. Niève, Liam, and Sherry worked exclusively with the faculty to develop the new curriculum. While there are two student council representatives who sit on the Undergraduate Curriculum Committee with faculty, they do not specifically advocate for sustainability-related curricular reform.

4.6. In the past year, has the <u>institution</u> had one or more co-curricular planetary health programs or initiatives in the following categories? (1 point each)

- Projects where students are able to gain experience in organic agriculture and sustainable food systems, such as gardens, farms, community supported agriculture (CSA), fishery programs, or urban agriculture projects.
- Panels, speaker series, or similar events related to planetary health that have students as an intended audience.
- Events in which students learn directly from members of a local environmental justice community about the climate and environmental challenges they face, and how health professionals can partner with their community to address these exposures and impacts.
- Cultural arts events, installations or performances related to planetary health that have students as an intended audience.
- Local volunteer opportunities related to building community resilience to anthropogenic environmental impacts.
- Wilderness or outdoors programs (e.g., that organize hiking, backpacking, kayaking, or other outings for students)

Score explanation:

- 1. The institution did not host any related events this year.
- 2. The CASCADES Summer Institute on Sustainable Health Systems was created to provide trainees with the opportunity to increase awareness of sustainable health systems and current action in Canada. The organization holds this event each summer at universities across Canada, with uOttawa hosting the event annually since 2022. In 2023, the event took place from June 19-22 in a hybrid format at the Peter Morand building and was hosted by Dr.

Husein Moloo. As detailed on the CASCADES website, "through guided learning activities, meetings with local sustainability leaders and nation-wide panel discussions, the Summer Institute aims to develop trainee knowledge, leadership skills and capabilities, and build professional, interdisciplinary networks of trainees and professionals with shared interests." This event is open to all uOttawa trainees in the Faculty of Medicine, bringing together an interdisciplinary group of residents and medical students, as well as pharmacy and graduate students.

- 3. In November 2022, the Planetary Health Webinar welcomed Dr. Nicole Redvers, a member of the Deninu K'ue First Nation in Denendeh (NWT), and an Associate Professor and Director of Indigenous Planetary Health at the Schulich School of Medicine & Dentistry at Western University. Dr. Redvers' talk was titled "Lessons of Planetary Health and Healing from Indigenous Communities" and was open to all faculty members and learners. Although the series was not continued in the 2023-2024 academic year, the webinar recordings are available to the public on the <u>IGHO Youtube channel</u>.
- 4. The institution did not host any related events this year.
- 5. Based on the recommendations of last year's PHRC, medical students advocated for the inclusion of 2 Community Service Learning (CSL) placements dedicated to planetary health opportunities. First year medical students at uOttawa have a 30 hour mandatory community volunteering requirement. The creation of these placements under the supervision of Dr. Moloo and SACC ensure that students have the opportunity to engage in local sustainability efforts. This year, students will be involved in planning events for Earth Week, such as a local river cleanup effort and clothing donation drive.
- 6. The Faculty of Medicine does not currently have an outdoors club. However, medical students can join the wider <u>University of Ottawa Outdoors Club</u>. The club confirmed that they promote Leave No Trace principles.

Section Total (10 out of 15) 66.67%

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Are there additional student-led initiative resources offered at your medical school or institution not yet asked about that you would like to describe? If so, please do so below.

Campus Sustainability

Section Overview: This section evaluates the support and engagement in sustainability initiatives by the medical school and/or institution. The healthcare industry is a major contributor to greenhouse gas emissions as well as pollution that harms local, regional, and global ecosystems. While healthcare is, by nature, a resource-intensive endeavor, the healthcare sector is well poised to lead the world to a more sustainable future. This will involve scrutinizing every aspect of how our systems operate, from where we source our energy, to how we build our infrastructure, to what companies we invest in. Our medical schools, clinics, and hospitals must set the standard for sustainable practices, and show other sectors what is possible when it comes to minimizing environmental impact.

5.1. Does your medical school and/or institution have an Office of Sustainability?		
3	Yes, there is an Office of Sustainability with multiple full-time staff dedicated to campus sustainability. If the Office of Sustainability serves the entire campus, there is at least one designated staff member for sustainability at the hospital and/or medical school.	
2	There is an Office of Sustainability with one or more full-time staff dedicated to campus sustainability, but no specific staff member in charge of medical school and/or hospital sustainability.	
1	There are no salaried sustainability staff , but there is a sustainability task force or committee	
0	There are no staff members or task force responsible for overseeing campus sustainability	

Score explanation: The University of Ottawa has a well-established Office of Campus Sustainability with multiple full-time staff dedicated to sustainability and advocacy. However, there is no specific staff member in charge of the medical school. The Faculty of Medicine is located at Roger Guindon Hall, far from the Main Campus where the Office of Sustainability is located. Even though the Office includes this building in their mandate, they often experience barriers because of the physical distance. A staff member dedicated to sustainability at the medical school would be an important initiative to lead change.

5.2. How ambitious is your <u>institution/medical school</u> plan to reduce its own carbon footprint?		
5	The institution/medical school has a written and approved plan to achieve carbon neutrality by 2030	
3	The institution/medical school has a written and approved plan to achieve carbon neutrality by 2040	
1	The institution/medical school has a stated goal of carbon neutrality by 2040 but has not created a plan to reach that goal or the plan is inadequate	
0	The institution/medical school does not meet any of the requirements listed above	
	Score explanation: The University of Ottawa has a goal of becoming carbon neutral by the year 2040. This would specifically apply to direct emissions (scope 1) produced by burning natural	

gas and fuel (20,018 tons produced in 2019). The institution adopted Policy 72 Environmental Management and Sustainability in 2017, which led to the Campus Sustainability Plan. Under this policy, each faculty (including the Faculty of Medicine) is required to create a sustainability plan.

The broad plan to reach carbon neutrality, according to the Office of Campus sustainability, is to reduce campus emissions as much as possible, followed by offsetting whatever emissions cannot be eliminated. However, a well-defined plan has not been created, possibly because an inventory of the university's greenhouse gases has not been completed and priorities have not been set. As of February 2022, the University was in scope 2 of a greenhouse gas inventory and planned to complete the inventory within the next year. The Office of Campus Sustainability also noted that the biggest areas of focus for emissions reductions will likely be building retrofits and electrifying the campus.

As of January 2024, the plan is still under development. The Office of Campus sustainability states that deep energy retrofits, fuel switching, and offsets for remaining areas will be investigated and included in the plan.

5.3. Do buildings/infrastructure used by the <u>medical school</u> for teaching (not including the hospital) utilize renewable energy?

- 3 Yes medical school buildings are **100%** powered by renewable energy
- 2 Medical school buildings source >80% of energy needs from off-site and/or on-site renewable energy.
- Medical school buildings source >20% of energy needs from off-site and/or on-site renewable energy.
- Medical school buildings source <20% of energy needs from off-site and/or on-site renewable energy.

Score explanation: The electricity used by medical school buildings is supplied by the province of Ontario. As of 2024, over 30% of the electricity supplied by the Ontario electric grid is renewable. Although the exact percentage of renewable energy supplied by the province may vary throughout the year, the electricity used by the medical school is still over 30% renewable on average. The Office of Campus Sustainability notes that solar panels are planned to be incorporated into the new Advanced Medical Research Centre, which is currently under construction.

5.4. Are sustainable building practices utilized for new and old buildings on the <u>medical school</u> campus, with design and construction of new buildings and remodeling of old buildings conforming to a published sustainability rating system or building code/guideline?

- Yes, sustainable building practices are utilized for new buildings on the medical school campus and the **majority** of old buildings **have been retrofitted** to be more sustainable.
- 2 Sustainable building practices are utilized for new buildings on the medical school campus, but most old buildings have **not been retrofitted.**
- 1 Sustainable building practices are **inadequately or incompletely** implemented for new buildings.

Sustainability is **not considered** in the construction of new buildings.

Score explanation: Roger Guindon Hall, the medical school's building, is an older construction at the university. However, efforts have been made to renovate the institution in 2016 which led to <u>saving 5</u> <u>million kilowatt hours of electricity a year</u>. At the University of Ottawa, all new university buildings must now be built to a LEED silver certification standard. There is also a requirement to consider (or add) a green roof to new constructions or in the retrofitting process (weight permitting).

As of 2024, the new University of Ottawa Faculty of Health Sciences (200 Lees Campus) is seeking LEED platinum certification, the highest rating available. This certification will only be finalized after one year of monitoring.

5.5. Has the <u>medical school</u> or <u>institution</u> implemented strategies to encourage and provide environmentally-friendly transportation options for students and reduce the environmental impact of commuting?

- Yes, the medical school or institution has implemented strategies to encourage and provide **environmentally-friendly transportation options** such as safe active transport, public transport, or carpooling and these options are well-utilized by students. Alternatively, the campus location is not amenable to unsustainable forms of transportation by default.
- The medical school or institution has implemented **some** strategies to provide environmentally-friendly transportation options, but the options are **unsatisfactorily** accessible or advertised.
- The medical school or institution has **not** implemented strategies to encourage and provide environmentally-friendly transportation options.

Score explanation: Our medical school building provides some bike racks, but no electric vehicle charging stations. As of January 2024, the Office of Campus Sustainability has plans to install electric chargers at the new Advanced Medical Research Centre, which is currently under construction. There are currently no plans to install solar panels at the Advanced Medical Research Centre, although this is a possible request from the Faculty of Medicine.

The University of Ottawa Students' Union advocated for student bus passes, so students have unlimited use of both the city bus system (OC Transpo) and light rail (O-Train). However, city public transit is not sufficient, accessible or regular enough for most students to rely on it for commuting to campus. There is a bus stop located right on campus, but it is serviced only by one bus route, which only comes every 15 minutes. Moreover, the route of this bus is relatively limited, and makes commuting to many areas of the city impractical (especially in directions away from downtown). There are also shuttle buses between the medical campus and main campus, yet these come only every 30 minutes. Most medical students find their own way to campus, with a large portion of them driving.

In 2021, the Sustainability and Climate Change Committee started a carpool group exclusive to medical students. The group has seen only moderate use, and so far, has only been used by students looking to leave the city on one-time trips, and there are no examples of students using it to organize daily commuting. SACC members have also promoted the use of the intercampus shuttle, which runs between the Civic, General, and Riverside campuses of The Ottawa Hospital. Students are encouraged to use the service, as it offers an efficient and sustainable way to travel between RGN and the Civic campus, where many students have electives and clinical placements. It cannot be determined how widely used the service is by medical students, and it may be beneficial for the route to be further promoted.

5.6. Does your <u>medical school</u> have an organics recycling program (compost) and a conventional recycling program (aluminum/paper/plastic/glass)?

- 2 Yes, the medical school has **both** compost **and** recycling programs accessible to students and faculty.
- The medical school has **either** recycling **or** compost programs accessible to students and faculty, but not both.
- There is **no** compost or recycling program at the medical school.

Score explanation: The FoM building, Roger Guindon Hall, has both compost and recycling programs available for Faculty and students. The Office of Sustainability has been receptive to adding more compost stations throughout the building.

5.7. Does the <u>medical school</u> apply sustainability criteria when making decisions about the campus food and beverage selections (e.g. local sourcing, reduced meat, decreased plastic packaging)?

- Yes, the medical school has a**dequate s**ustainability requirements for food and beverages, including meat-free days or no red-meat, and **is engaged** in efforts to increase food and beverage sustainability.
- There are sustainability guidelines for food and beverages, but they are **insufficient or optional**. The medical school **is engaged** in efforts to increase food and beverage sustainability.
- There are sustainability guidelines for food and beverages, but they are **insufficient or optional.**The medical school is **not** engaged in efforts to increase food and beverage sustainability.
- There are **no** sustainability guidelines for food and beverages.

core explanation: A new cafeteria was recently completed at Roger Guindon Hall and the following sustainability initiatives will be incorporated: the menu has mainly made-to-order items instead of pre-packaged food, no bottled water will be sold, packaging will be a mix of recyclable and compostable products, and all equipment is EnergyStar rating.

In 2022, uOttawa Food Service signed on to the Cool Food Pledge to commit to reducing the carbon footprint derived from food served on campus; however, as of January 2024, this agreement was terminated.

The uOttawa Dining Hall located on the main campus has been certified as a three-star facility by the Green Restaurant Association since 2018, which has been elevated to the top, 4-star certification since 2023. There are several initiatives at the uOttawa Dining all that promote sustainability, including: reusable cups, plates and cutlery, diversion of used cooking oil to biofuel, leftover food recycling, local food sourcing, and using environmentally green cleaning materials. Currently, the uOttawa Dining Hall continues to serve red meat and does not have red meat free days.

As of January 2024, the main uOttawa campus has also implemented <u>Friendlier</u> containers around the campus to reduce single-use plastics. In addition, the main uOttawa campus is also removing plastic

cutlery at Food Service locations. The development of a Community Fridge program is in progress to support food sharing and donating in the local community.

However, no food sustainability criteria are applied to any externally franchised food vendors (such as Tim Hortons, Starbucks, etc.), or external caterers of campus events. According to the Office of Campus Sustainability, although there is a strong desire to increase the sustainability of on-campus catering, no policies have been introduced to address this and none are planned.

5.8. Does the <u>medical school</u> or <u>institution</u> apply sustainability criteria when making decisions about supply procurement?

- Yes, the medical school has **adequate** sustainability requirements for supply procurement **and** is **engaged** in efforts to increase sustainability of procurement.
- There are sustainability guidelines for supply procurement, but they are **insufficient or optional.**The medical school is **engaged** in efforts to increase sustainability of procurement.
- There are sustainability guidelines for supply procurement, but they are **insufficient or optional.**The medical school is **not engaged** in efforts to increase sustainability of procurement.
- There are **no** sustainability guidelines for supply procurement.

Score explanation: In early 2021, two Faculty members under the Administrative Services Modernization Program reached out to the Sustainability and Climate Change Committee (SACC) to begin a Sustainable Supply Chain Committee. Their first project was to implement PPE recycling boxes across the Faculty of Medicine which was a successful initiative. They are continuing their work in sustainable supply procurement and collaboration with the Faculty's Executive Leadership Team, but progress has been slow during the COVID-19 pandemic. Furthermore, the university has a policy regarding ethical purchasing and mentions sustainability in its procurement policy. As of December 2022, the Procurement team at uOttawa is still working on developing guidelines to address the sustainability of supply procurement.

As of January 2024, it should be noted that The Ottawa Hospital (TOH), the main hospital associated with the uOttawa Faculty of Medicine, has staffed 2 new roles relating to sustainability efforts. There is now an official supply procurement committee at TOH that has recently been working towards implementing biodegradable gloves in the hospital.

5.9. Are there sustainability requirements or guidelines for events hosted at the <u>medical school</u>?

- 2 Every event hosted at the medical school **must** abide by sustainability criteria.
- The medical school **strongly recommends or incentivizes** sustainability measures, but they are **not required.**
- There are **no** sustainability guidelines for medical school events.

Score explanation: The Aesculapian Society (medical student council) has adopted sustainability guidelines as policy for student-lead events. These guidelines were created by students involved with the Sustainability and Climate Change Committee and will be implemented for the 2021-2022 school year and onwards.

However, these guidelines are not yet implemented for faculty events. According to the Office of Campus Sustainability, there is currently no enforcement of sustainability guidelines or policies on groups that do not "belong" to the campus. As it relates to sustainability, no guidelines are enforced when campus groups/events seek services from external organizations, with food catering being perhaps the most notable example. There is no enforcement of what foods can be served, or how they can be served (i.e., with single use plastics). As of January 2024, there is also a separate sustainable events guide being developed by the uOttawa faculty, which hopefully will provide more sustainability regulations for campus community members.

5.10. Does your <u>medical school</u> have programs and initiatives to assist with making lab spaces more environmentally sustainable?

- Yes, the medical school has **programs** and **initiatives** to assist with making lab spaces more environmentally sustainable.
- There are **guidelines** on how to make lab spaces more environmentally sustainable, but not programs or initiatives.
- There are **no** efforts at the medical school to make lab spaces more sustainable.

Score explanation: There are no guidelines or programs to make Faculty of Medicine lab spaces more sustainable, aside from a <u>PPE recycling program</u> that is promising and allows for recycling of gloves, masks, safety glasses and several other forms of PPE. However, this program does not constitute a guideline and is not enforced. Moreover, the boxes allowing for PPE disposal are primarily located at main building entrances and not around lab facilities, meaning many students dispose of their PPE in more accessible garbage cans. This recycling program has had further difficulties with usage especially because each lab is run independently, and inter-lab communication is scarce. The Sustainability and Climate Change Committee has recruited graduate student leaders to create guidelines and initiate programs inspired by the <u>University of British Columbia's Green Labs Program</u>.

5.11. Does your institution's endowment portfolio investments include fossil-fuel companies?

- The institution is **entirely divested** from fossil fuels **and** has made a **commitment to reinvest divested funds** into renewable energy companies or renewable energy campus initiatives.
- 3 The institution is **entirely divested** from fossil fuels.
- The institution has partially divested from fossil fuel companies or has made a commitment to fully divest, but currently still has fossil fuel investments.
- The institution has **not divested** from fossil-fuel companies, but faculty and/or students are **conducting organized advocacy** for divestment.
- Yes, the institution has investments with fossil-fuel companies and there have been **no efforts** to change that.

Score explanation: On February 17th, 2022, the University of Ottawa <u>announced</u> that it will divest all of its direct equity in fossil fuel holdings by 2023, followed by all indirect holdings by 2030. Moreover, since the University signed the Montreal Carbon Pledge in 2015, requiring them to measure and publicly share the carbon footprint of their investment portfolio, the University has reported a \$94

million increase in sustainable investments (\$19 million in renewable energy, \$64 million in low carbon equities, and \$11 million in "green" bonds). The University has also set the target of having 10% of its long-term investment portfolio in sustainable investments by the end of 2025. Fossil fuel companies currently make up 2% of the University's equity portfolio.

The University has further announced that it will be matching a \$2 million investment from the Jarislowsky Foundation to create the new Jarislowsky Chair in Clean Economy and Innovation. This research Chair will work to further our understanding of the role that humans play in climate change, as well as the resulting impact on communities, economies, Canadian ecosystems, and Canadian species.

Section Total (18 out of 32) 56.25%

Back to Summary Page <u>here</u>

Are there additional sustainability resources offered at your medical school or institution not yet asked about that you would like to describe? If so, please do so below.

Grading

Section Overview

This section focuses on the grading of the report card. The institution received a grade for each of the individual sections as well as an overall institutional grade. Section point totals were tallied, divided by the total points available for the section, and converted to a percentage. The overall institutional grade is a weighted average of the section grades, with curriculum receiving a higher weight owing to its larger number of metrics. Letter grades for each section and the institution overall were then assigned according to the table below.

Letter Grade*	Percentage	
A	80% - 100%	
В	60% - 79%	
С	40% - 59%	
D	20% - 39%	
F	0% - 19%	

^{*}Within each grade bracket, a score in the top 5% ($_5$ to $_9\%$), receives a "+", and a score in the bottom 5% ($_0$ - $_4\%$) receives a "--". For example, a percentage score of 78% would be a B+.

Planetary Health Grades for the University of Ottawa, Faculty of Medicine

The following table presents the individual section grades and overall institutional grade for the University of Ottawa, Faculty of Medicine on this medical-school-specific Planetary Health Report Card.

Section	Raw Score %	Letter Grade
Planetary Health Curriculum (30%)	$(43/72) \times 100 = 59.72\%$	C+
Interdisciplinary Research (17.5%)	(13/17) x 100 = 76.47%	B+
Community Outreach and Advocacy (17.5%)	(6/14) x 100 = 42.86%	C-
Support for Student-led Planetary Health Initiatives (17.5%)	(10/15) x 100= 66.67%	В
Campus Sustainability (17.5%)	(18/32) x 100 = 56.25%	C+
Institutional Grade	(59.72x0.3 + 76.47x0.175 + 42.86x0.175 + 66.67x0.175 + 56.25x0.175) = 60.31%	В-

Report Card Trends

Section Overview

This graph demonstrates trends in overall and section grades for the years in which the **University of Ottawa**, **Faculty of Medicine** has participated in the Planetary Health Report Card initiative.

Planetary Health Report Card Trends for the University of Ottawa, Faculty of Medicine

