Making Sense of COVID

A CCSNH Virtual Symposium

Friday, Feb. 26, 9:00am-4:30pm

Welcome to this day of scholarly exploration as we delve into COVID-19 and its effects on our world. CCSNH student scholars will present results from their research on a wide variety of COVID-related topics. This is an opportunity for us to come together to learn about (and reflect on) an experience that is deeply affecting us all. In addition to being a showcase for community college student scholarship, we will highlight the ways in which different sets of scholarly tools (from natural sciences, social sciences, arts, and humanities) can illuminate different aspects of the human experience. We hope you will enjoy the day!

Not yet registered? Click here

Program of Events

-	Opening Remarks		
9:00-9:10	Welcome	Dr. Susan D. Huard, Chancellor, CCSNH	
9:10-9:20	Why Are We Here Today?	Dr. Leslie Barber, Professor of Biology, GBCC; Faculty Fellow, CCSNH	
	Session 1: The Science of COVID-19		
9:20-9:30	Introduction to Session 1	Dr. Sadie Reed Stimmell, Professor of Biological Science, Chair of Biological and Environmental Science, MCC	
9:30-10:00	Basic Biology of SARS-CoV-2 and the Immune Response		
	Faculty mentor	Beth M. Wilkes, Professor of Biology, NHTI	
	NH-INBRE student scholars	Connor Pelland, General Studies, NHTI	
		Shoshana Trudel, Biology, NHTI	
	The basic biology and structure of viruses, particularly SARS-CoV-2, are explained. This includes a description of how the virus infects cells, from its attachment to a host cell to its release from the cell; and how it spreads to other cells and ultimately other individual. The effects of SARS-CoV-2 on the immune system are explored with an overview of our immune system, how it works, and what we know (and don't know) about how it reacts to the viral infection in mild and severe cases.		
10:00-10:30	SARS-CoV-2 Mutations of the Spike Protein and Human Mutations in ACE2 and TMPRSS2: Are There Genetic Factors for Susceptibility?		
	Faculty mentor	Dr. Sadie Reed Stimmell, Professor of Biological Science, Chair of Biological and Environmental Science, MCC	
	NH-INBRE student scholars	Corinna Browning, Bioengineering, GBCC Qiayra M. Randolph, Biological Sciences, GBCC	

	We discuss SARS-CoV-2 mutations and how they may affect viral spread and infection, and demonstrate an understanding of human genetic variability and potential candidate genes that may be associated with differences in susceptibility.			
10:30-11:00	Epidemiology of SARS-CoV-2: Understanding Spread and Mitigation			
	Faculty mentor	Dr. Julie Robinson, Professor and Chair of Biological Science, RVCC		
	NH-INBRE student scholars	Quinn MacVittie, Biological Sciences, GBCC Lucas Scovill, Biological Science, NCC		
	ethnic variabilities, pollution l	ffect the spread and infection rates of SARS-CoV-2, including levels, and the veracity of children as transmission vectors. ealth measures to mitigate virus spread will be discussed.		
11:00-11:30	SARS-CoV-2 Testing for Diagnosis and Screening			
	Faculty mentors	Dr. Debra Costa-Nino, Professor of Biological Science, NCC Linda Coe, Adjunct Professor of Biological Sciences, GBCC		
	NH-INBRE student scholars	Jaclyn Denner, General Health Studies, NCC Connor Fongeallaz, Biological Sciences, NCC		
		Ashley Zanetti, Biological Sciences, NHTI		
	Many emergency use tests for Coronavirus SAR-2 were rapidly developed and re to determine individual diagnoses and possible spread patterns and develop bet containment methods. We explain the types of testing for technical science behin function, usage validity for purpose, and emerging trends and technology.			
11:30-12:00	COVID-19: Vaccines and Ther	COVID-19: Vaccines and Therapeutics		
	Faculty mentors	Debra Audino, Professor of Biotechnology and Biotechnology Program Coordinator, GBCC Linda Coe, Adjunct Professor of Biological Sciences, GBCC		
	NH-INBRE student scholars	Ellen R. Blackwell, Bioengineering, GBCC Emily K. Pierce, General Health Studies, NCC Morgan Zajac, Bioengineering, GBCC		
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	We explore vaccines currently approved for COVID-19 and their production methods, plus several competing vaccines in or nearing late-stage clinical trials and the technology behind their production. We also discuss the current state of therapeutic interventions (COVID-19 and their modes of action.			
12:00-12:30	Lunch Break			
	Session 2: What Social Sciences Can Tell us About COVID-19			
12:30-12:40	Introduction to Session 2	Dr. Stephanie Roper, Professor and Program Coordinator of History and Political Science, NCC		
12:40-1:10	COVID, Politics, and Power: A Comparison of Governmental Reactions to the Pandem			
	Faculty mentor	Dr. Stephanie Roper, Professor and Program Coordinator		
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Siobhan Meacher, History and Political Science, NCC Bryan Boutin, History and Political Science, NCC

NHHC student scholars

We compare how different governmental systems have managed, or mishandled, the COVID-19 pandemic. We determine through our research whether nations that have adopted limits to civil liberties have fared better than other governments in containing the virus. Our analysis explores how underrepresented groups have faced additional hardships under many governmental systems. Through applying pertinent theories to domestic policy patterns, we show how politics have affected the outcomes of COVID-19 cases around the world.

1:10-1:40 American Identity and Mask-Wearing in the COVID-19 Pandemic

Faculty mentor Dr. Jason S.R. Paling, Adjunct Professor of Anthropology, NCC Student scholar Emma DeCourcey, History and Political Science, NCC

Many medical specialists recommend American civilians wear non-valved, multilayer cloth masks or nonmedical disposable masks to prevent the transmission and spread of COVID-19. But does wearing a mask impact civil liberties? We examine whether individuality has influenced American mask-wearing activities through poll data from American media and medical sources. This data is then compared with the reactions of other mask-wearing cultures, particularly South Korea, whose citizens had a much different reaction to COVID-19 mask-wearing policies.

Session 3: Why We Need the Humanities

1:40-1:45 Introduction to Session 3 Dr. Paula Delbonis-Platt, Professor of English,

Communications, and French, Chair of Liberal Arts, NHTI

1:45-2:15 How Pandemic Literature Foreshadowed Our Reactions to COVID-19

Faculty mentor Dr. Emily M. Hinnov, Professor of English, Program

Coordinator, GBCC

NHHC student scholars Shayni Owens, English, GBCC

Abigail Shoults, English, NCC Sam Hanson, English, WMCC

We explore the themes of fear, distrust, adaptation, and hope to see how past and present representations of pandemics in literature reflect and predict our responses to the current global pandemic. The lessons we glean from these works, and our ensuing expanded understanding of the human condition in times of crisis, can be used to foster tolerance and connection rather than division. Ultimately, pandemic literature encourages us to imagine new ways of ethically existing within our own communities.

2:15-2:55 The COVID Diaries

Faculty mentors Dr. Paula Delbonis-Platt, Professor of English,

Communications, and French, Chair of Liberal Arts, NHTI Krista Zobel, Adjunct Professor of English, Humanities, MCC Sally Bashalany, Chair of Arts, Humanities, Communication and Design Department, Professor of Communications,

English and Humanities, NCC

Dr. Cara Chanoine, Associate Professor of English, English

Program Director, RVCC

NHHC student interns

Juniper Christgau, Healthcare Applications certificate, RVCC

Meg Moody, Business Management and Accounting

certificate, RVCC

Mercedes Mannarino, Communications, NCC

Elyse Morano, English, MCC

Melissa Sprague, Education, NHTI Brian Melendy, Liberal Arts, NHTI Rosie Johnson, Liberal Arts, RVCC Austin Smith, Liberal Arts, MCC Betsy Felker, Liberal Arts, GBCC

Heidi DiMaggio, Healthcare Applications certificate, RVCC

Monique Doukas, Liberal Arts, GBCC

Eleven students present oral histories of living through the pandemic. Trained in the art of storytelling by Dawn DeAngelis, vice-president and chief content officer for NH Public Television, the students arranged to interview individuals of various backgrounds and professions who were affected by the virus. Inspired by public radio's StoryCorps concept, the students explore the importance of creating an archive of the human experience in the COVID-19 pandemic as a historical record.

Take a Break and Share Your Stories 2:55-3:10

Session 4: Why We Need the Arts

Colleen Sasso, Professor and Chair of English, MCC 3:10-3:15 Introduction to Session 4

3:15-3:45 Art as Glue: How We Hold It Together

> Faculty mentor Travis Shelby, Adjunct Instructor of Music, NHTI

NHHC student scholar Rebecca Nann, Liberal Arts, NHTI

This multimedia presentation compels the audience to view the arts as vital to our collective wellbeing. By examining how visual and performing arts are created and consumed to cope with the pandemic, we illustrate how the arts can be a unifying force during a time of isolation. Additionally, we share iconic artwork born of previous health crises and recently created pieces that tell the pandemic story in a spectrum of human emotion.

Poetry of a Pandemic 3:45-4:05

> Colleen Sasso, Professor and Chair of English, MCC Faculty mentor

Contest judges Joanne DelSordo, Adjunct Faculty in English, Humanities,

and Languages, MCC

Thomas Dunn, Adjunct Faculty in English, Humanities and

Languages, MCC

Mark Knapp, Adjunct Faculty in Humanities, RVCC

Patrick Meighan, Adjunct Faculty in English, MCC, NCC

and St. Anselm College

This showcase of student poetry to the global pandemic addresses the impact of COVID-19 on relationships, communities, physical spaces, bodies, minds, and our big, global, beating heart. Students submitted a range of poems from free verse to form, narrative, and prose; the first-, second-, and third-place winners present their work today.

4:05-4:25 Images of a Pandemic: Student Artists' Response to COVID

> Faculty mentor Dr. Annette Cohen, Professor of Fine Arts and Program

> > Coordinator for Fine Arts and Digital Design, GBCC

Contest judges Rebecca Clerkin, Library Director, GBCC

Brian Chick, Instructional Technologist Video Producer, MCC

Karen Macedo, Professor of Art and Design, MCC

Throughout the ages, artists have expressed their reactions to personal and global events by creating visual images. Students were invited to express themselves in any medium, digital or traditional, and submit their work with a brief description. Our prize-winning students share their work. A physical exhibit featuring all student work is planned when our campuses are fully operational.

4:25-4:30

Closing Remarks

Thanks to Our Sponsors!

The Community College System of New Hampshire is a public system of higher education consisting of seven colleges located across NH: NHTI – Concord's Community College, Manchester Community College, Nashua Community College, Lakes Region Community College, White Mountains Community College, River Valley Community College, and Great Bay Community College. Each is accredited by the New England Commission on Higher Education, the same entity that accredits 4-year colleges and universities in NH. The Chancellor's Office, located in Concord, provides central support.

The Foundation for New Hampshire Community Colleges is a 501(c)3 entity established in 2000 to provide greater access to educational opportunities through financial assistance for student scholarships, program development and enhancements to facilities across CCSNH colleges and local academic centers, which serve students in every region of the state. Our programs prepare students for in-demand, skilled jobs and set the stage for success for those beginning a career or pursing a new one. We actively seek contributions from public and





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private sources to make scholarships available statewide, advance key programmatic initiatives, and provide training and support for our community colleges. We also encourage and support partnerships to implement customized education and training programs for the workforce needs of the 21st century.

The NH IDeA Network of Biomedical Research Excellence (NH-INBRE) has developed a coordinated network of biomedical research and research training in NH. The program is part of the larger NIH IDeA program. NH-INBRE identifies and funds outstanding biomedical faculty researchers so they can lead programs that contribute to biomedical research and expose students to top-level biomedical research. NH-INBRE supports biomedical research and training in NH with technical training programs, facility renovation support, employment sponsorship in research labs for undergraduates, and support for bioinformatics utilization and training. NH-INBRE is supported through an Institutional Development Award, P20GM103506, from the National Institute of General Medical Sciences of the NIH.



The New Hampshire Humanities Collaborative (NHHC)'s goal is to "enable students to pursue richer academic experiences and more rewarding professional and civic lives, empowering them to be effective participants in addressing the grand challenges of today and tomorrow." At the heart of this work is a close collaboration between NH's higher education system of CCSNH and the College of Liberal Arts at UNH, the state's flagship public and research-intensive university. Our goals are focused on pathways, partnerships, and public events, with an emphasis on student engagement and support, faculty development, and institutional transformation particularly around issues of racial and social justice. NHHC is funded through a generous grant from the Andrew J. Mellon Foundation.



We would also like to thank Dawn DeAngelis, executive vice president and chief content officer at New Hampshire Public television for working with our COVID Diaries interns to teach the art of the interview.