Safe Return to Campus Update II

Welcome back Patriot students! You’re on your way to Mason — the kick off to what promises to be an exceptional year. Mason’s commitment to ensuring your safety and health is the highest priority, and we’ve worked hard to provide the resources you need to navigate the pandemic securely. This is a necessary step in the Pandemic Response Plan that we will continue to monitor and execute. Notably, the following are the key changes:

- Testing: All students must undergo COVID-19 testing before arrival.
- Social Distancing: All students are expected to adhere to social distancing guidelines.
- Mask Mandate: All students are required to wear masks in public spaces.

Please read the complete unit safety plan here: [click here].

On Monday, Aug. 10, it began testing returning athletes.

Roughly 30 Patriot student-athletes were screened at The Field House on the Fairfax Campus in a collaborative effort between the Athletics department and Mason’s molecular medicine collaborative effort.

George Mason University is doing its part to limit the spread of COVID-19.

Please see the email on Friday, July 31 for further details.

What happens to viral particles on the subway? What happens to viral particles on the bus? How does the built environment control the spread of diseases? These are the questions being asked by students and researchers alike.

What happens to viral particles on the subway? What happens to viral particles on the bus? How does the built environment control the spread of diseases? These are the questions being asked by students and researchers alike.

Scientists at George Mason University’s Clodomiro Picado Institute for Biohealth Innovation and Sulaiman Yamin, an associate professor at the Mason’s National Center for Biodefense and Infectious Diseases (NCBID) reached out to its scientific partners in Costa Rica’s Instituto Costarricense de Investigación y Enseñanza de la Medicina Tropical (ICRIT) to validate a new antibody-based therapeutic to neutralize Coronavirus SARS-CoV-2 virus and COVID-19 disease.

New fall Sciences department researchers focused on the effects of the virus. The Mason Online Pandemic MODeling Forum closes summer series Friday, August 7 marked the final summer session of ASSIP’s student researchers this summer, the 137 student researchers these plans and funds for their virtual presentations for their required research experience to high school and college students.

A high school senior from Virginia plans to work with NASA Langley Research Center in Hampton, Virginia. Eager to put that passion to use in the real world, the Patriots’ Marissa Howard is a aspiring astronaut.

Her mother Shannon was working with a research center as early as her sophomore year at Tabb High School. The Yorktown, Va., native, became interested in working with scientists at the nearby research center.

Eager to put that passion to use in the real world, the Patriots’ Marissa Howard is a aspiring astronaut.

After earning a bachelor’s degree in atmospheric science in fall of 2018 at George Mason University, the Patriots’ Samantha Schilling is a aspiring astronaut.

A aspiring astronaut.

Molecular Medicine Collaborative Effort

Scientists at George Mason University’s Clodomiro Picado Institute for Biohealth Innovation and Sulaiman Yamin, an associate professor at the Mason’s National Center for Biodefense and Infectious Diseases (NCBID) reached out to its scientific partners in Costa Rica’s Instituto Costarricense de Investigación y Enseñanza de la Medicina Tropical (ICRIT) to validate a new antibody-based therapeutic to neutralize Coronavirus SARS-CoV-2 virus and COVID-19 disease.

New fall Sciences department researchers focused on the effects of the virus. The Mason Online Pandemic MODeling Forum closes summer series Friday, August 7 marked the final summer session of ASSIP’s student researchers these plans and funds for their virtual presentations for their required research experience to high school and college students.

A high school senior from Virginia plans to work with NASA Langley Research Center in Hampton, Virginia. Eager to put that passion to use in the real world, the Patriots’ Marissa Howard is a aspiring astronaut.

After earning a bachelor’s degree in atmospheric science in fall of 2018 at George Mason University, the Patriots’ Samantha Schilling is a aspiring astronaut.

A aspiring astronaut.

Molecular Medicine Collaborative Effort

Scientists at George Mason University’s Clodomiro Picado Institute for Biohealth Innovation and Sulaiman Yamin, an associate professor at the Mason’s National Center for Biodefense and Infectious Diseases (NCBID) reached out to its scientific partners in Costa Rica’s Instituto Costarricense de Investigación y Enseñanza de la Medicina Tropical (ICRIT) to validate a new antibody-based therapeutic to neutralize Coronavirus SARS-CoV-2 virus and COVID-19 disease.

New fall Sciences department researchers focused on the effects of the virus. The Mason Online Pandemic MODeling Forum closes summer series Friday, August 7 marked the final summer session of ASSIP’s student researchers these plans and funds for their virtual presentations for their required research experience to high school and college students.

A high school senior from Virginia plans to work with NASA Langley Research Center in Hampton, Virginia. Eager to put that passion to use in the real world, the Patriots’ Marissa Howard is a aspiring astronaut.

After earning a bachelor’s degree in atmospheric science in fall of 2018 at George Mason University, the Patriots’ Samantha Schilling is a aspiring astronaut.

A aspiring astronaut.

Molecular Medicine Collaborative Effort

Scientists at George Mason University’s Clodomiro Picado Institute for Biohealth Innovation and Sulaiman Yamin, an associate professor at the Mason’s National Center for Biodefense and Infectious Diseases (NCBID) reached out to its scientific partners in Costa Rica’s Instituto Costarricense de Investigación y Enseñanza de la Medicina Tropical (ICRIT) to validate a new antibody-based therapeutic to neutralize Coronavirus SARS-CoV-2 virus and COVID-19 disease.

New fall Sciences department researchers focused on the effects of the virus. The Mason Online Pandemic MODeling Forum closes summer series Friday, August 7 marked the final summer session of ASSIP’s student researchers these plans and funds for their virtual presentations for their required research experience to high school and college students.

A high school senior from Virginia plans to work with NASA Langley Research Center in Hampton, Virginia. Eager to put that passion to use in the real world, the Patriots’ Marissa Howard is a aspiring astronaut.

After earning a bachelor’s degree in atmospheric science in fall of 2018 at George Mason University, the Patriots’ Samantha Schilling is a aspiring astronaut.

A aspiring astronaut.

Molecular Medicine Collaborative Effort

Scientists at George Mason University’s Clodomiro Picado Institute for Biohealth Innovation and Sulaiman Yamin, an associate professor at the Mason’s National Center for Biodefense and Infectious Diseases (NCBID) reached out to its scientific partners in Costa Rica’s Instituto Costarricense de Investigación y Enseñanza de la Medicina Tropical (ICRIT) to validate a new antibody-based therapeutic to neutralize Coronavirus SARS-CoV-2 virus and COVID-19 disease.

New fall Sciences department researchers focused on the effects of the virus. The Mason Online Pandemic MODeling Forum closes summer series Friday, August 7 marked the final summer session of ASSIP’s student researchers these plans and funds for their virtual presentations for their required research experience to high school and college students.

A high school senior from Virginia plans to work with NASA Langley Research Center in Hampton, Virginia. Eager to put that passion to use in the real world, the Patriots’ Marissa Howard is a aspiring astronaut.

After earning a bachelor’s degree in atmospheric science in fall of 2018 at George Mason University, the Patriots’ Samantha Schilling is a aspiring astronaut.

A aspiring astronaut.

Molecular Medicine Collaborative Effort

Scientists at George Mason University’s Clodomiro Picado Institute for Biohealth Innovation and Sulaiman Yamin, an associate professor at the Mason’s National Center for Biodefense and Infectious Diseases (NCBID) reached out to its scientific partners in Costa Rica’s Instituto Costarricense de Investigación y Enseñanza de la Medicina Tropical (ICRIT) to validate a new antibody-based therapeutic to neutralize Coronavirus SARS-CoV-2 virus and COVID-19 disease.

New fall Sciences department researchers focused on the effects of the virus. The Mason Online Pandemic MODeling Forum closes summer series Friday, August 7 marked the final summer session of ASSIP’s student researchers these plans and funds for their virtual presentations for their required research experience to high school and college students.

A high school senior from Virginia plans to work with NASA Langley Research Center in Hampton, Virginia. Eager to put that passion to use in the real world, the Patriots’ Marissa Howard is a aspiring astronaut.

After earning a bachelor’s degree in atmospheric science in fall of 2018 at George Mason University, the Patriots’ Samantha Schilling is a aspiring astronaut.

A aspiring astronaut.

Molecular Medicine Collaborative Effort

Scientists at George Mason University’s Clodomiro Picado Institute for Biohealth Innovation and Sulaiman Yamin, an associate professor at the Mason’s National Center for Biodefense and Infectious Diseases (NCBID) reached out to its scientific partners in Costa Rica’s Instituto Costarricense de Investigación y Enseñanza de la Medicina Tropical (ICRIT) to validate a new antibody-based therapeutic to neutralize Coronavirus SARS-CoV-2 virus and COVID-19 disease.

New fall Sciences department researchers focused on the effects of the virus. The Mason Online Pandemic MODeling Forum closes summer series Friday, August 7 marked the final summer session of ASSIP’s student researchers these plans and funds for their virtual presentations for their required research experience to high school and college students.

A high school senior from Virginia plans to work with NASA Langley Research Center in Hampton, Virginia. Eager to put that passion to use in the real world, the Patriots’ Marissa Howard is a aspiring astronaut.

After earning a bachelor’s degree in atmospheric science in fall of 2018 at George Mason University, the Patriots’ Samantha Schilling is a aspiring astronaut.

A aspiring astronaut.

Molecular Medicine Collaborative Effort

Scientists at George Mason University’s Clodomiro Picado Institute for Biohealth Innovation and Sulaiman Yamin, an associate professor at the Mason’s National Center for Biodefense and Infectious Diseases (NCBID) reached out to its scientific partners in Costa Rica’s Instituto Costarricense de Investigación y Enseñanza de la Medicina Tropical (ICRIT) to validate a new antibody-based therapeutic to neutralize Coronavirus SARS-CoV-2 virus and COVID-19 disease.

New fall Sciences department researchers focused on the effects of the virus. The Mason Online Pandemic MODeling Forum closes summer series Friday, August 7 marked the final summer session of ASSIP’s student researchers these plans and funds for their virtual presentations for their required research experience to high school and college students.

A high school senior from Virginia plans to work with NASA Langley Research Center in Hampton, Virginia. Eager to put that passion to use in the real world, the Patriots’ Marissa Howard is a aspiring astronaut.

After earning a bachelor’s degree in atmospheric science in fall of 2018 at George Mason University, the Patriots’ Samantha Schilling is a aspiring astronaut.

A aspiring astronaut.

Molecular Medicine Collaborative Effort

Scientists at George Mason University’s Clodomiro Picado Institute for Biohealth Innovation and Sulaiman Yamin, an associate professor at the Mason’s National Center for Biodefense and Infectious Diseases (NCBID) reached out to its scientific partners in Costa Rica’s Instituto Costarricense de Investigación y Enseñanza de la Medicina Tropical (ICRIT) to validate a new antibody-based therapeutic to neutralize Coronavirus SARS-CoV-2 virus and COVID-19 disease.

New fall Sciences department researchers focused on the effects of the virus. The Mason Online Pandemic MODeling Forum closes summer series Friday, August 7 marked the final summer session of ASSIP’s student researchers these plans and funds for their virtual presentations for their required research experience to high school and college students.

A high school senior from Virginia plans to work with NASA Langley Research Center in Hampton, Virginia. Eager to put that passion to use in the real world, the Patriots’ Marissa Howard is a aspiring astronaut.

After earning a bachelor’s degree in atmospheric science in fall of 2018 at George Mason University, the Patriots’ Samantha Schilling is a aspiring astronaut.

A aspiring astronaut.