Proposed Handbook for Integrity Issues

The Dean has asked us to embark on a project that will help guide our faculty as they deal with students who are tempted to cheat (or are caught doing so) on assignments (particularly in light of the increased online instruction mode). The Dean has asked us to create a faculty handbook that addresses issues of academic dishonesty.

Please share this proposed handbook with any faculty who might be interested in contributing to this project. They can contribute their content to the draft in whatever form they choose.

Thanks for spreading the word. If anyone has questions, you can refer them to me.

The Dean has asked us to present as well.

By Tracy Mason

Proposed Handbook for Integrity Issues

The Dean has asked us to embark on a project that will help guide our faculty as they deal with students who are tempted to cheat (or are caught doing so) on assignments (particularly in light of the increased online instruction mode). The Dean has asked us to create a faculty handbook that addresses issues of academic dishonesty.

Please share this proposed handbook with any faculty who might be interested in contributing to this project. They can contribute their content to the draft in whatever form they choose.

Thanks for spreading the word. If anyone has questions, you can refer them to me.

The Dean has asked us to present as well.

By Tracy Mason

MASON SCIENCE COMMUNITY

Mason develops computational tools to optimize ship design and train naval architects

Andre Clayborne

Mason scientists and Rutgers Cancer Institute of New Jersey collaborators uncover U.S. Army’s Breakthrough Award to further inform $400 million funding for vaccine research

By Tracy Mason

In the News

Luo Research Lab releases two new publications

By Tracy Mason

Happening at Mason

Outstanding Achievement Awards 2021: Call for Nominations

By Donna Fox

Nominations

Awards 2021: Call for Nominations

By Donna Fox

The Outstanding Achievement Awards honor dedication, and contributions to the university. Mason’s faculty and staff across many award categories and celebrate their hard work, research diagnostics and treatment strengths within the medical facilities and CAP/CLIA laboratory respectively. New Jersey and Mason’s Center for Applied Proteomics and Molecular Medicine (CAPMM) which taps cancer research and diagnostics and treatment strengths within the medical facilities and CAP/CLIA laboratory respectively. New Jersey and Mason’s Center for Applied Proteomics and Molecular Medicine (CAPMM) which taps cancer research and diagnostics and treatment strengths within the medical facilities and CAP/CLIA laboratory respectively. New Jersey and Mason’s Center for Applied Proteomics and Molecular Medicine (CAPMM) which taps cancer research and diagnostics and treatment strengths within the medical facilities and CAP/CLIA laboratory respectively. New Jersey and Mason’s Center for Applied Proteomics and Molecular Medicine (CAPMM) which taps cancer research and diagnostics and treatment strengths within the medical facilities and CAP/CLIA laboratory respectively. New Jersey and Mason’s Center for Applied Proteomics and Molecular Medicine (CAPMM) which taps cancer research and diagnostics and treatment strengths within the medical facilities and CAP/CLIA laboratory respectively. New Jersey and Mason’s Center for Applied Proteomics and Molecular Medicine (CAPMM) which taps cancer research and diagnostics and treatment strengths within the medical facilities and CAP/CLIA laboratory respectively. New Jersey and Mason’s Center for Applied Proteomics and Molecular Medicine (CAPMM) which taps cancer research and diagnostics and treatment strengths within the medical facilities and CAP/CLIA laboratory respectively. New Jersey and Mason’s Center for Applied Proteomics and Molecular Medicine (CAPMM) which taps cancer research and diagnostics and treatment strengths within the medical facilities and CAP/CLIA laboratory respectively.

Stay Connected

Mason Science

science.gmu.edu