Text from https://ischool.uw.edu/programs/msim/admissions/application-fee-waiver-policy:

Application Fee Waiver Policy | Information School | University of Washington Jump to Main Content Jump to Top Navigation Jump to Page Navigation Jump to Footer Navigation University of Washington University of Washington Information School Programs Informatics Undergraduate major and minor MLIS Master of Library and Information Science MSIM Master of Science in Information Management Museology Master of Arts Ph.D. Doctorate Program > Professional Development & Continuing Education Research Updates The latest news from our faculty and research staff Research Areas Core topics of iSchool research Research Groups Hubs for innovative scholarship & research Grants & Awards Recent funding for iSchool research projects Research Events Guest lectures and our Research Fair showcase News & Events News The latest stories from our community Events What's happening on campus and beyond Podcast Documents That Changed the World, with Joe Janes People Directory Find iSchool faculty, staff and students Alumni Stay connected with the iSchool and fellow alumni Advising & Support Find help from our team of student advisors Faculty Affairs Making the iSchool a joyful professional community for faculty The School About Us The iSchool is home to innovators and leaders who make information work Diversity We are committed to building an inclusive community Employers & Partners How to collaborate with faculty and students Capstone Students work with organizations to solve information problems Support the iSchool Every gift makes a difference to students Customize Your Experience Would you like to see information for Future Students, Current Students, Faculty & Staff. or Everyone? Audience Tools Search Menu Master of Science in Information Management Informatics MLIS MSIM Curriculum Specializations Degree Tracks Residential & Online Tuition, Aid & Scholarships Student Experience Career Outcomes Admissions Application Timeline Application Materials Application Fee Waiver Policy International Students Related Master's Degrees Admissions FAQ Connect with Us Museology Ph.D. Academics Admissions Committees Scholarships & Funding People Professional Development & Continuing Education Resources: Advising & Support Capstone Projects Upcoming Info Sessions Videos:

Alumni at Work Request more information Application Fee Waiver Policy Programs MSIM Admissions Application Fee Waiver Policy Qualifying applicants are eligible for application fee waivers, either from the University of Washington Graduate School or from the Information School. Applicants must request a fee waiver PRIOR to submitting their application for admission. Applicants must determine their eligibility for a fee waiver from the Graduate School BEFORE applying for an Information School fee waiver. The number of available waivers is limited each year. Applicants planning to attend on student visas are not eligible for application fee waivers, due to the financial requirements for receiving a student visa. Graduate School fee waivers The University of Washington Graduate School offers fee waivers on the basis of financial need, as well as for McNair Scholars and PPIA Fellows who have submitted documentation. Requests must be submitted no later than seven days prior to the degree program application deadline. Please visit this website for additional information. Request process BEFORE requesting a fee waiver from the Information School, please review the eligibility criteria for a fee waiver from the UW Graduate School. If you meet the criteria for a Graduate School fee waiver, please follow that process, and do NOT apply for an Information School fee waiver. Once you have determined you do NOT meet the eligibility criteria for a fee waiver from the UW Graduate School, you may proceed with requesting a fee waiver from the Information School. Start your application to the program, selecting the program you are applying to and the year and guarter. Email iask@uw.edu, along with the documentation of your registration/participation in one of the qualifying programs listed below. All documentation must be received by no later than seven days prior to the degree program application deadline. Your application to the degree program should not be submitted until a decision has been made on your waiver. All documents will be reviewed and verified for satisfactory evidence. If the documentation is accepted, the program will submit payment on your behalf. If not accepted, you will be contacted to resubmit or to pay the application fee. For further information, please get in touch with iask@uw.edu. The Information School has a limited amount of funding for these requests and will review them on a first-come-first-serve basis, per program. Each degree program will be considered separately. Applicant eligibility Applicants are eligible for a fee waiver with documented

registration/participation in one of the following programs: American Society for Information Science & Technology (ASIS&T) American Library Association affinity and state membership Association of Tribal Libraries & Museums AOM ? Academy of Management African Institute for Mathematical Sciences (AIMS) American Political Science Association Minority Student Recruitment Program (APSA-MSRP) Annual Ivy Plus University of Puerto Rico Event Association Computing Machinery Women Council (ACM-W) Atlanta University Center Consortium (AUCC) Black Doctoral Network (BDN) Blacks in Cybersecurity (BIC) California Forum for Diversity in Graduate Education Careers Opportunity Research/NIMH (COR/NIMH) Carleton College Summer Mathematics Program for Women Undergraduates CCMR NSF PREM CCMR Summer REU Program at Cornell Center for Bright Beams Summer Program (CBB) CLASSE Summer Research for Community College Students (SRCCS) CLASSE Summer REU Program at Cornell CNF/ NNIN REU Program at Cornell Collegiate Science and Technology Entry Program (CSTEP) Columbia University Bridge to the PhD Program COMPASS Computing Research Association ? Widening Participation Cornell High-Energy Synchrotron Source Summer REU Program Cornell Summer Math Institute (CSMI) Cornell Summer School on Designing Technology for Social Impact Cornell, Maryland, Max Planck Pre-doctoral Research School Dr. John H. Hopps Jr. Defense Research Scholars Program Ecological Society of America Diversity Forum EDGE Program: Enhancing Diversity in Graduate Education ENGINE (engineering name exchange) Fisk-Vanderbilt Bridge Program FLIP (Diversifying Future Leadership in the Professoriate) Alliance Florida A&M Graduate Feeder Conference Food Science Summer Scholars Program at Cornell Grace Hopper Celebration I School Inclusion Institute (i3) Scholar IEEE? Institute of Electrical and Electronic Engineers International Consortium of Minority Cybersecurity Professionals (ICMCP) LASPAU LSAMP MasterCard Foundation Scholarship Mathematical and Theoretical Biology Institute (MTBI) Mathematics Summer REU Program at Cornell MBG Summer REU Program at Cornell Mellon Undergraduate Curatorial Fellowship Mentoring, Educating, Networking, and Thematic Opportunities for Research in Engineering & Sciences (MENTORES) Microbial Friends and Foes REU Minorities in Agriculture, Natural Resources and Related Sciences (MANRRS) National Astronomy Consortium (NAC)

National Society for Blacks in Computing (NSBC) NeuroNex Technology Hub REU at Cornell New York State Agricultural Experiment Station in Geneva, Summer Research Scholars Program NIH-NIGMS Out for Undergrad (O4U) Out in Science, Technology, Engineering and Mathematics (oSTEM) Plant Genome Research Summer Internship at Cornell Platform for the Accelerated Realization, Analysis, and Discovery of Interface Material (PARADIM) Posse Foundation Project 1000 RBSI (Ralph Bunche Summer Institute) scholars SACNAS ? Society for Advancing Chicanos/Hispanics and Native Americans in Science Shoals Marine Lab in Maine Society of Hispanic Professional Engineers (SHPE) Society of Women Engineers (SWE) SoNIC Summer Workshop Summer Institute for Literary and Cultural Studies (SILCS) Summer Mathematics Institute at Cornell Summer Program for Women in Mathematics (SPWM) Summer Undergraduate Research in Science and Engineering (SUnRiSE) Tapia Conference Team for Research in Ubiquitous Secure Technology (TRUST) The CUNY Pipeline Program The Institute for Operations Research and the Management Sciences (INFORMS Annual Conference) The Leadership Alliance The Ohio State University Physics MS to PhD Bridge Program Translational Applications of Nanoscale Multiferroic Systems (TAMNS) University of Michigan Building Bridges to the Doctorate Program UW student organizations such as the Brotherhood and Sisterhood Initiatives West Virginia University Summer Law Institute Williams Math Summer Research Program Williams Summer Humanities and Social Sciences Program (SHSS) Women in CyberSecurity (WiCyS) Women in Data Science (WiDS) Women and Mathematics Program (WAM) Women in Security and Privacy (WISP) Women?s Society of Cyberjutsu (WSC) Veterans: You are eligible if you are/were an active or reserve member of the United States military or naval forces, or a national guard member called to active duty, who served in active federal service, under either the Title 10 or Title 32 of the U.S. code, in a war or conflict fought on foreign soil or in international waters or in another location in support of those serving on foreign soil or in international waters, OR have received an honorable discharge. Resources: Advising & Support Capstone Projects Upcoming Info Sessions Videos: Alumni at Work Request more information News iBuyers are changing real estate racial disparities, iSchool research shows Tuesday, August 13, 2024 Instant buyers, also known as iBuyers, rapidly buy and sell homes

using automated models to set prices. These companies, such as Opendoor and Offerpad, can turn around cash offers in a matter of hours, and they?ve captured more than 5%... Read more IMLS awards more than \$1 million to iSchool researchers Tuesday, August 13, 2024 The Institute of Museum and Library Services (IMLS) has awarded a total of more than \$1 million in grants to University of Washington Information School researchers to support four projects that build on scholarship in libraries and... Read more Events Aug 28 3:00-4:00PM Informatics Program Overview for Future UW Seattle First-Year and Current High School Students Zoom / Online Sep 4 3:00-4:00PM Informatics Program Overview for Transfer Students Zoom / Online Sep 11 10:00-11:00AM iCareer Services Program Orientation (All Programs) Sep 11 5:00-6:00PM iCareer Services Program Orientation (All Programs) Zoom / Online iSchools.org Jobs Contact Us Privacy Policy Terms & Conditions Logo & Brand Guidelines IT / Help Desk Twitter Facebook Instagram Youtube LinkedIn Make a Gift iSchools.org © 2024 UW Information School Box 352840 - Mary Gates Hall, Ste. 370 Seattle, WA 98195-2840 United States of America 206-685-9937 Close Close menu Toolkit Customize Your Experience Change audience type Search: All People Programs Informatics MLIS MSIM Museology Ph.D. Professional Development & Continuing Education Research Updates Research Areas Research Groups Grants & Awards Research Events News & Events News Events Podcast People Directory Alumni Advising & Support Faculty Affairs The School About Us Diversity Employers & Partners Capstone Support the iSchool toolkit iSchool Intranet MyUW Outlook on the web Office 365 Workday UW Time Schedule UW Academic Calendar iSchool Slack Knowledge Base Watermark Azure Dev Tools Online Learning Help Zoom Streaming Support Canvas LMS Qualtrics Emergency Info Site Login Enter search text Loading Results... Loading search results, please wait. Highlights Full Results See Full Results See Full Directory Customize Your Experience Future Students Current Students Faculty & Staff Everyone Close