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Western washington university masters programs

Western's Graduate School offers a community of professionals and scholars committed to higher learning and improving communities through research, innovation, leadership, and inclusive engagement. With over 50 years of graduate degrees, Western is a regional leader in postbaccalaureate education, ranked among the top masters-granting institutions in the Pacific Northwest. Graduate Programs for Diverse Fields - A research-based Master of Science program focusing on coastal marine and estuarine systems at Shannon Point Marine Center. - Preparing skilled professionals in counseling through a CACREP-accredited program with real-world experiences. - A five-year combined Bachelor's and Master's program in various fields for those seeking an academic boost. - Opportunities to develop teaching, editorial, or superintendental skills within interdisciplinary programs. - Certificate programs available in data analysis, modeling, education leadership, and Geographic Information Science. - Research-based programs and professional development opportunities exist for aspiring engineers, scientists, and writers. Pursue a Master of Science in Sciences and Technology by January 15, exploring the past and contributing to historical knowledge. Alternatively, consider a Master of Arts in Arts and Humanities by February 1, focusing on human movement and performance enhancement. For those interested in exercise and wellness, a Master of Science in Health and Behavioral Sciences is available with a deadline of January 15. Working teachers can deepen their knowledge in language and literacy instruction through an online Master of Education program by August 1. Aspiring secondary level teachers can apply for a five-quarter program by February 1 or a seven-quarter program starting each summer. Music professionals can prepare for advanced work as performers, conductors, composers, scholars, or educators with a Master of Music by March 1. Math enthusiasts can pursue specific interests in a flexible Master of Science program by March 1 or earn both a BS and MS in Mathematics within five years. Working professionals can opt for a two-year evening Master of Business Administration program in Bellingham by May 1 or an intensive five-quarter program starting each fall. Managers and professionals can benefit from an interdisciplinary enterprise management program offered on weekends in Everett by May 1. Teachers seeking to enhance their literacy practices can apply for a one-year online certificate by May 1. Those interested in electric energy systems can gain expertise through a certificate program by February 1. Nursing educators can excel through hybrid classes and real-world experiences with a Master of Science by August 18, while healthcare leaders can prepare for roles in organizations and community settings through a similar program. Western Washington University offers several graduate programs in science, education, and health fields, with various deadlines throughout the year. The Master of Science program prepares aspiring principals for a flexible, hybrid program in Bellingham, Seattle, Tacoma, and Bremerton. The program is CACREP accredited and aims to empower students, enhancing their lives. The Health and Behavioral Sciences Master of Arts program is designed for professional counselors seeking ESA certification at the elementary and secondary levels. The program is CACREP and NCATE accredited. Additionally, Western offers a Master of Education program, which is a two-year academic and clinical program leading to professional positions or advanced study. The school Master of Art program prepares aspiring school district leaders with a flexible, in-person/online program offered in Everett, admitting students every quarter. The program focuses on providing students with professional and academic training to address critical social and environmental issues. The graduate programs at Western are designed to support research, discovery, and student growth. The Dean's Fund and various grants, such as the Ross Travel Grant and the Kitto Grad Hub, provide opportunities for students to engage in field experiences, professional development, and travel. Applications for these programs can be submitted through the WWU Graduate School, with different deadlines throughout the year. Given text rewritten in various styles below: ***Rewritten in ADD SPELLING ERRORS (SE) style*** tools and techniques for evaluation, management, remediation and restoration. Graduate Program Student Learning Goals The goals of the ES and ES-MESP MS degree are to support student learning and improvement in: Foundational knowledg and skills Quantitative skills Critical thinking. It is our expectation that our graduates will apply these as professionals who can integrate chemical, physical, biological, and other specialized knowledge in order to understand, predict, and/or manag environmental resposns brought about by natural and man-made events. Prerequisites One year of general chemistry, one year of general biology, and one course in statistics or data analysys, or: One year of general chemistry, one year of physiks, two courses in calculus, one course in statistics and one additional physical science or engineering course, or: Commensurate coursework as approved by proposed faculty mentos. AS OF 18 Sep 2020, the GRE Exam is NO LONGER REQUIRED for our MS, ES Applications. ***Rewritten in WRITE AS A NON-NATIVE ENGLISH SPEAKER style*** We have tool and technique for evaluation, management, remediation and restoration. Graduate program student learning goal is to help student learn and get better in: Foundational knowledge and skill. We want student to be good at number and think very critical. Student who graduate from our program will know how to use chemical, physical, biology and other science together to understand, predict and manag environmental problem. ***Rewritten without specific style*** Tools and techniques for evaluation, management, remediation, and restoration are part of the Graduate Program Student Learning Goals. The ES and ES-MESP MS degree aims to support student learning and improvement in: * Foundational knowledge and skills * Quantitative skills * Critical thinking It is expected that graduates will apply these skills as professionals who can integrate chemical, physical, biological, and other specialized knowledge to understand, predict, and manage environmental responses brought about by natural and man-made events. Prerequisites for the program include: * One year of general chemistry * One year of general biology * One course in statistics or data analysis ***Rewritten in WRITE AS A NON-NATIVE ENGLISH SPEAKER style*** We have tools and techniques for evaluation, management, remediation, and restoration. The goal of our graduate program is to help students learn and improve their skills. Students will learn about: Foundational knowledge and skill Number skill Critical thinking Our graduates will be able to use different science together to understand, predict, and manage environmental problems. Prerequisites for the program are: One year of general chemistry One year of biology Statistics or data analysis course May 2025: Upcoming Events and Opportunities at Western University Western University offers various events and opportunities for students, faculty, and community members in May 2025. Events: * Outdoor Grills: May 13-14, 2025 * Sports: May 13-15, 2025 * School: May 13-14, 2025 * Tips & Updates: Multiple dates * Diversity Sessions: May 14, 2025 Statistics: According to a recent study, 41% of bachelor's recipients in 2023 incurred educational debt. However, Western University has a lower average student loan debt of \$21,162 compared to the national average of \$29,300. Academic Programs: Western University offers over 200 academic programs across various fields. The university provides students with a solid foundation in liberal arts and sciences before allowing them to choose their major. Students can also design their own majors through cutting-edge research or hands-on projects. Research Opportunities: The university's focus on undergraduate research allows students to participate in internships, study abroad, and give back to the community. These opportunities help build real-world experience and earn credits toward a degree. Honors College: Western University's Honors College offers small classes and sought-after professors for students who value curiosity and self-discovery. The college focuses on writing, discussion, and problem-solving.