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Slu masters programs

Full Graduate Assistants work 20 hours weekly, get tuition remission for a year, and receive a monthly stipend with optional health insurance. They assist in research, teaching, community engagement, and other activities. Eligibility is open to newly accepted master's students or returning degree-seeking students in the School of Social Work. Partial Graduate Interns work 8-16 hours weekly and get \$5,000-\$10,000 tuition remittance for a year. They help with research, teaching, community engagement, and other activities. Eligibility is also open to newly accepted master's students or returning degree-seeking students in the School of Social Work. All Graduate Assistantships/Internships are 9-12 month positions starting in summer, fall, or spring each academic year. Individuals can only get a Full Graduate Assistantship for one year, while Internships can be awarded for up to two consecutive years. Apply by March 1 here. For more information on graduate assistantships, visit SLU's website. This Master's programme focuses on customer-producer relationships and how food is part of our culture. It covers topics like sustainable planning and design of urban and rural landscapes, consumption, and production of food. If you want to work as a strategist in food or sustainability, this programme is for you. You'll study alongside fellow students from various backgrounds worldwide. You can create your own profile by taking courses from other SLU programmes or higher education institutions in Sweden and abroad. With a Master's degree in Food Studies, you'll have a broad understanding of the entire food chain and sufficient tools in strategic planning, communication, and advocacy for sustainable development to be employable nationally and internationally. You can also continue your studies towards a PhD. Name: Food and Landscape - Master's programme Duration: 2 years, 120 credits Next start: Autumn semester 2025 Tuition Fees: International students: Citizens of countries outside the EU/EEA and Switzerland are required to pay application and tuition fees. First semester: SEK 70,500 Application deadlines: International students: 2025-01-15 Swedish students: 2025-04-15 Requirements: To be admitted to the Master's programme in Food and Landscape, you must meet the following criteria: * General entry requirements: A first-cycle qualification comprising at least 180 credits or a corresponding qualification from abroad. * Specific entry requirements: Specialisation in one of the following subjects/disciplinary domains: natural sciences, social sciences, humanities, technology, food and meal. The requirements for entry into the Master's program in Food and Landscape can be fulfilled through various means, including obtaining a corresponding qualification from abroad or acquiring equivalent knowledge through other methods. In addition to English language proficiency at level 6, applicants who have completed a first-cycle degree from a Swedish university or 120 credits at SLU are exempt from this requirement. Each course included in the program has its specific entry requirements, which include completing a minimum of 30 credits in specialized food studies courses and a degree project in food studies. A maximum of 30 credits from first-cycle courses may be included if they were not part of a qualifying Bachelor's degree or equivalent qualification. To be considered for admission, applicants must have completed a corresponding qualification or have acquired equivalent knowledge through other means. The program consists of two admission rounds, with the first round open to all international applicants. Given article text here The programme provides an introductory course to establish a knowledge base and understanding of the relationships between landscape, food culture, and people. It is followed by thematic weeks covering topics such as meal history, urban-rural relations, and production systems. The second year focuses on problematisation in a globally oriented course, and students participate in applied project groups to address challenges using method studies and strategic solutions. The programme concludes with a degree project that can be either case studies or theoretical studies. Teaching methods include lectures, literature reviews, seminars, study visits, excursions, and case studies, which equip students with tools for future professional situations. Upon completion, students develop skills in collaboration, method choice, and communication, and have a holistic view to predict development. The programme has clear links to current research and global issues, making graduates employable both nationally and internationally. To be eligible for this Master's program, you must meet the following requirements: - Hold a first-cycle qualification with at least 180 credits, or an equivalent from abroad. - Have a specialization in one of the following areas: natural sciences, social sciences, humanities, technology, food and meal science (comprising 90 credits). The specific entry requirements can also be met by someone who has acquired equivalent knowledge through a corresponding qualification from abroad or in some other way. Additionally, you must have English language proficiency equivalent to level 6. This Master's program is an interdisciplinary studies that focuses on the connection between food, people and places, as well as how urban and rural landscapes can be planned, designed and maintained with a focus on sustainability regarding food consumption and production. The program uses the cross-disciplinary approach of landscape architecture to understand the role of food from a broad cultural and critical perspective. Throughout the program, you will have the opportunity to acquire tools and methods for strategic planning, design, entrepreneurship, management and communication centered around both local and global aspects of the food landscape as part of sustainable development. You will also learn how to communicate knowledge about different types of production contributing to the benefit of landscapes. The program encourages a holistic approach to the relationship between food, people and landscape, relating these aspects to the UN's sustainable development goals. The first year focuses on acquiring knowledge about the scientific scope characteristic of the interface between landscape studies and international multidisciplinary subject of food studies. In the first year, you will take the introductory course Foodscapes 1, which enables you to establish a knowledge base and understanding of relationships between landscape, food, people and food culture. You will also have thematic weeks that provide an overview of relevant themes such as meal history, in parallel with landscape history, urban-rural relations and benefits linked to food production. In the second year, you will take the course Foodscapes 2, Critical Food Studies, which has a global focus and allows you to problematise key topics. This is followed by an applied project task in groups, with method studies and applying strategic solutions to food and landscape-related challenges. The program concludes with a degree project that comprises either cross-disciplinarily applied case studies or deepened theoretical studies of a food and landscape-related subject. Courses use different modes of teaching, allowing you to engage with the material and develop your skills in various ways. The Master's programme is designed to foster students' learning and creativity while equipping them with essential tools for future professional environments. Coursework typically includes a mix of lectures, literature reviews, seminars, study visits, excursions, case studies, project work, design proposals, academic papers, and a final degree project. The programme incorporates models and methods that facilitate knowledge acquisition through practical exercises, simulating real-world scenarios. Critical analysis and evaluation are also integral components. Upon completion, students will possess skills in collaboration, method selection, and effective communication - verbal, written, and visual. They will have a comprehensive understanding of the subject matter, enabling them to anticipate future developments and assume project management roles within various contexts. The programme's emphasis on current research and global issues ensures that graduates are highly employable both domestically and internationally. Throughout their studies, students can choose from additional courses offered at SLU and other Swedish or international higher education institutions. The Master's programme is conducted in English. Key areas of study include Food Studies (FS), Landscape Architecture (LK), Agricultural Science (LB), Biological Sciences (BI), Horticultural Science (TD), and Year 1 coursework includes modules such as "Foodscapes 1" and "Agroecology and Sustainability of Food Production Systems." Year 2 courses cover topics like "Food Planning," "Urban Agriculture and Social Interaction," and "Independent Project in Food Studies." The programme's curriculum may change over time, with course offerings determined well in advance to allow for planning. Each course comes with a detailed syllabus outlining its specifics, accessible through the SLU student web. The Master's degree aims to meet the standards outlined in the Higher Education Act (Chapter 1, Sections 8-9), which specifies learning outcomes for first and second-cycle courses and programmes. The programme also adheres to the Ordinance for the Swedish University of Agricultural Sciences, ensuring that graduates demonstrate: - Comprehensive knowledge and understanding of their field - Specialized methodological knowledge in their main area of study Additionally, Master's students are expected to possess the following skills: - Critical thinking and systematic integration of knowledge to analyze complex phenomena - Ability to identify issues, plan tasks, and undertake them within specified time frames - Effective communication through speech and writing To successfully complete the Master of Science with Food Studies, students must demonstrate their ability to present findings clearly and engage in discussions with diverse audiences, as well as showcase skills required for research and development work or autonomous employment. For a Degree of Master (120 credits), students must have: - demonstrated the capacity to make informed assessments in their field of study, considering relevant disciplinary, social, and ethical factors; and be aware of ethical aspects of research and development work. Additionally, they must demonstrate insight into the possibilities and limitations of research, its role in society, and personal responsibility for how it is used. Furthermore, students must identify their need for further knowledge and take ownership of their ongoing learning. The programme leads to a Degree of Master of Science with Food Studies as the main field of study. Students who successfully complete the programme will receive a degree certificate specifying the qualification and field of study. To be awarded the Degree of Master of Science (120 credits) with a major in Food Studies, students must have completed at least 120 credits from required courses, including a minimum of 30 credits from courses with specialized study in food studies and 30 credits from a degree project in food studies. The programme also requires students to hold a completed Degree of Bachelor or equivalent qualification. Students who are awarded the Degree of Master in Food and Landscape may continue onto doctoral studies. This master's program is designed to boost students' chances of getting into medical school by refining their applications and preparing them for the academic rigor they'll face in med school. It has a strong focus on hands-on learning, which is a key aspect of modern medical education. Throughout the program, students take courses like Human Gross Anatomy, Molecular Foundations in Medicine, and Epidemiology and Biostatistics. They can also participate in service, research, or clinical shadowing opportunities tailored to their interests. Engaging in these activities isn't mandatory but doing so during the master's program is a requirement for a guaranteed interview with the School of Medicine. The Master of Science in Medical Science primarily readies students for medical school applications, though it can also prepare them for other health profession schools like nursing or dental programs. Some graduates may opt to pursue Ph.D. studies or explore careers in biomedical sciences, education, or private industry. To secure a guaranteed interview with the Saint Louis University School of Medicine, students must meet specific criteria, including maintaining a 3.25 GPA per semester, scoring 498 or higher on the MCAT, and completing at least 20 hours of community service during the program. To be considered for this master's program, applicants typically need an undergraduate GPA of 3.0 or a science GPA of 2.8, as well as official transcripts and a minimum MCAT score of 495 (or a GRE score of 40th percentile if not applying to M.D. or D.O. schools). They should also demonstrate clinical experience, provide one letter of recommendation, and complete all prerequisite courses required for admission to the SLU School of Medicine. Tuition costs for this program include \$7,050 in summer tuition, a \$500 technology fee, and a \$450 gross anatomy fee during the summer semester. The fall and spring semesters carry a higher tuition rate of \$14,535 each, with additional fees totaling around \$1,095 per semester. Additional charges may apply, but students can use resources like the Net Price Calculator to get a better understanding of their costs. Given the context of graduate studies, maintaining a cumulative GPA of 3.00, and semester-by-semester plans of study, this roadmap outlines key components for the M.S. in medical sciences program. It emphasizes the importance of understanding human anatomy and physiology, as well as the clinical application of tissue structure and function. The curriculum includes courses on epidemiology, biostatistics, pathology, and immunology, highlighting the significance of research evidence in clinical practice.