Landscape Architecture Master's Program

General Information

The Department of Landscape Architecture was established in 2010 within the Faculty of Architecture. The academic staff of the department consisting of 1 Professor, 3 Associate Professor, 2 Dr. Research Assistant and 2 Research Assistants. The academic structure of the department consists of 3 disciplines: Plant Material and Cultivation Techniques, Landscape Planning and Design and Landscape Techniques. Niğde Ömer Halisdemir University Landscape Architecture Department has a strong and qualified academic staff, and many national and international scientific studies and projects supported by TÜBİTAK and Niğde Ömer Halisdemir University Scientific Research Projects Coordination Unit are carried out. Niğde Ömer Halisdemir University Department of Landscape Architecture trains undergraduate and graduate students as competent Landscape Architects who will contribute to today's technology, with its computer-aided classrooms, drawing workshops and new laboratory devices. Thanks to the Master's Program, students improve their skills in conducting scientific studies and participating in scientific activities and share their results with the scientific world. Students can also continue their academic careers by enrolling in relevant PhD programs at universities in Turkey and abroad.

Aims and Goals

Aim:

- To provide graduate students in the field of Landscape Architecture with the ability and scientific competence to conduct independent research, analyze and interpret scientific events from a broad perspective, and determine the necessary steps to reach new syntheses.
- To enable successful students who aim to continue their academic careers with a master's degree, to fulfill their wishes in line with the program.

Goals:

- To provide students with the ability to develop and solve problems in the field using scientific research methods, evaluate and synthesize the results.
- To gain the ability to focus on the problem, realize problem-oriented solutions and analyze and interpret the results.
- To provide competence in the use of information, communication technologies and modern measurement tools and new technologies required for research in the field.
- To provide students with the ability to communicate within and across disciplines, work with multidisciplinary teams, and solve unique and interdisciplinary problems.
- To gain the ability to convey current developments in the field, their own work and results, in written, oral and visual form, at national and international levels.
- To raise awareness of the need for lifelong education and the ability to follow new and developing practices in the field.

Degree Awarded

Students who successfully complete the program will be awarded a MASTER'S DEGREE IN LANDSCAPE ARCHITECTURE.

Level

The MASTER'S PROGRAM with an LANDSCAPE ARCHITECTURE THESIS is a 2-year (4 semester) program consisting of 120 ECTS credits. The curriculum includes the "Second Cycle" defined in the "European Qualifications in Higher Education Superior Framework (QF-EHEA)" of the Bologna Process and the "7th Level" defined in the "Turkey Higher Education Qualifications Framework (TQQF)". Level"ECTS credit conditions and level qualifications determined for their qualifications; at the same time, the" 7th Level "defined in the" European Framework of Lifelong Learning Qualifications (EQF-LLL) " Level" qualifications.

Some Acceptance Conditions

Acceptance conditions are decided in accordance with the regulations determined by the Council of Higher Education of Turkey. Information about the conditions for application and admission to graduate programs is announced on the university's website at the beginning of each academic year. Conditions for Admission

• To have a bachelor's degree from the zoning program,

Of the numerical score type, they must have received at least 60 points from ALES or an

equivalent score from the GRE exam

Candidates who have completed their undergraduate studies abroad must have an

equivalence certificate obtained from the Council of Higher Education.

Notes:

1. The Ales score is valid for five years from the date of announcement of the exam result.

However, there is no requirement to re-enter Ales for candidates who apply for

postgraduate/doctoral/art qualification programs with a maximum of one semester break

after completing their master's degree or voluntarily disconnected.

2. The conversion table of the Council of Higher Education is taken as a basis for the

hundredth system equivalents of the grades of those whose graduation grade point average

is in the quadratic coefficient system.

The relevant legislation provisions and Senate decisions are taken as a basis for the admission

of international students to postgraduate programs.

For more information, visit the Master Acceptance Procedures and Registration Procedures

section in the Corporate Information menu.

For more information about the admission conditions of foreign students, please contact the

International Relations Office of Nigde Ömer Halisdemir University.

Contact:

International Relations Office Niğde Ömer Halisdemir University, Campus, Bor Road, Niğde,

TÜRKİYE

Tel: 0 388 225 21 48

Fax: 0 388 225 23 85

E-mail: erasmus@ohu.edu.tr

Web: www.ohu.edu.tr/uluslararasi/index.php

Some Arrangements for Defining Previous Learning

Based on the principle of lifelong learning, Nigde Ömer Halisdemir University recognizes the

courses previously taken in another institution and exempts the learning outcomes of these

courses from the graduation credit if they are compatible with those of the Niğde Ömer Halisdemir University Master of Landscape Architecture program.

Program Profile

The LANDSCAPE ARCHITECTURE MASTER'S PROGRAM was established on the basis of the vision that innovative products can only be achieved through a combination of expertise and creativity experiences. Students develop their skills to participate in scientific activities and share their results with the scientific community. Students can also continue their academic careers by enrolling in the relevant Doctoral programs of universities in Turkey and abroad.

LANDSCAPE ARCHITECTURE MASTER'S PROGRAM ("Second Level" in Bologna Process Higher Education Qualifications Framework, "7th Level" in TYYÇ. Level") is an academic-weighted program that provides graduates with transition competencies to professional practice areas, research areas and doctoral programs that require advanced knowledge, skills and competence. The classification of the program according to the "International Standard Classification in Education (ISCED) 2011" and "Turkey Higher Education Qualifications Framework (TYYÇ)" and the codes of the field of education are given below:

- ISCED Training Area Code: 58 Architecture and Construction
- ISCED Program Competency Level: 7, Category (Profile): 74, Sub-Category: 747-Academically weighted master's degree
- Turkey Higher Education Qualifications Framework (TYYÇ) Base Area Code: 58-Architecture Turkey Higher Education Qualifications Framework (TYYÇ) Qualification Type (profile): Academically weighted "7. Grade"Master's degree

Educational Methods

The most commonly used education and training methods in the programs at Niğde Ömer Halisdemir University are given below. Programs use most of the methods listed in this list according to their goals and objectives.

In order to achieve the targeted program learning outcomes of the LANDSCAPE ARCHITECTURE MASTER's program, the educational methods used in the whole program are included in the

"program learning outcomes" section and the methods related to a course in the program are included in the "definition of course units" section.

Educational Methods

- Course & In-Class Activities
- Field / Field Research
- Group Work
- Laboratory
- Reading
- Assignment
- Project Preparation
- Seminar
- Web-Based Learning
- Application
- Thesis Preparation
- Field Study
- Writing a Report

Professional Profiles of Graduates with Examples

Graduate Landscape Architects;

In Municipal Parks and Gardens Directorates, in the environment, green area and landscaping units of various public institutions such as the General Directorate of Highways, in provincial and district organizations and research institutes of the Ministry of Agriculture and Rural Affairs, Ministry of Forestry, in private landscape architecture offices, in various tourism facilities, in ornamental plants producing and There is an opportunity to work in private marketing businesses and nurseries. Landscape Architect can also be practiced independently, without being directly affiliated with a specific institution. In this respect, our graduates can open their own offices or work in joint work areas where more than one landscape architect comes together. They can also pursue an academic career by enrolling in relevant master's and doctoral programs at universities in Turkey or abroad.

Qualification Criteria & Regulations

The MASTER'S DEGREE IN LANDSCAPE ARCHITECTURE is awarded to students whose GPA is not less than 2.5/4 .00, who have successfully defended their thesis and who have passed all courses (120 ECTS) in the program with at least a CB or S grade.

For detailed information, see "Niğde Ömer Halisdemir University Graduate Education and Examination Regulation".

Academic Advancement Opportunities

Students who successfully complete this program can apply to doctoral programs in the LANDSCAPE ARCHITECTURE department or related fields.

Exam Regulations, Evaluation and Grading System

The methods used to measure whether the program learning outcomes envisaged during the LANDSCAPE ARCHITECTURE program have been achieved are given below. The outputs related to the course units are shown together with their contribution to the final grades in the section where the course description is included.

- Mid Term
- Final Examination
- Compensation Exam
- Submitting a Report
- Presenting with a Computer
- Presenting a Thesis
- Submitting Documents

Midterm and final exams are held on the dates, places and times determined and announced by the university. The grades of the students at the end of the semester are given by the instructors based on the results of the interim exam and the final exam, taking into account that the students meet the condition of attendance.

The contribution of the inter-semester activities in determining the end-of-semester grade is 40% and the contribution of the final exam is 60% for all courses in all undergraduate programs determined by the Regulation.

Rating:

The success of a student is evaluated by the instructor for each assessment (semester studies and final) defined for each course. The evaluation is made over 100 full points and at the end of the period, the principles are converted into letter grades using the relative evaluation method determined by the Senate, taking into account the standard deviation and grade average of the class. A student who receives one of the AA, BA, BB, CB and S (Successful) grades from a course is deemed to have achieved that course. The success status of the students is determined by calculating the academic average and general academic average of the semester over 4.00 and announced at the end of each semester. Multiplying the credit of a course by the coefficient of the achievement grade obtained from that course gives the weighted score of that course. The academic average of the semester is calculated by dividing the sum of the weighted scores of the courses in that semester by the credit sum of the courses. Annual courses are included in the spring semester academic average. The general academic average is calculated by dividing the sum of the weighted scores to be calculated based on the achievement grades of all the courses that the student has to take during the education period by the sum of the credits (120 ECTS) of the courses taken. Course grades and coefficients are determined as follows:

Grade	Letter Grade	Coefficient
90-100	AA	4.00
85-89	ВА	3.50
80-84	ВВ	3.00
75-79	СВ	2.50
70-74	CC	2.00
65-69	DC	1.50
60-64	DD	1.00
50-59	FD	0.50
0-49	FF	0.00

For detailed information, visit the "Note Evaluation" section.

Classification of Qualifications

2.50-2.99 GANO students Successful Students, 3.00-3.49 GANO students Honorary Students and 3.50-4.00 The student with GANO is accepted as a Higher Honorary Student.

Graduation Requirements

In order for a student to graduate from the Master of LANDSCAPE ARCHITECTURE Program, he/she must meet the following conditions:

- Completing at least 120 ECTS credits by taking a passing grade (56 ECTS credits and 21 credits in total for 7 courses; 6 ECTS credits for one Seminar Course; 2 ECTS credits for the Thesis Study (Thesis Proposal), 6 ECTS credits in total for Special Subjects courses taken in three semesters and 60 ECTS in total for the Thesis Study taken in two semesters) credit)
- Preparing and successfully presenting his/her thesis.

Education Type

Niğde Ömer Halisdemir University Master of Landscape Architecture program provides fulltime and face-to-face education as well as 10% to 40% distance education of its courses.

Contact (Program Director or Equivalent)

Location	Name Surname	Mobile Phone	E-Mail
Head of Department	Prof. Dr. Tülay EZER	0 (388) 225 42 99	tezer@ohu.edu.tr