

# PROGRAM

## About

The furniture industry is one of the oldest and most developing industries in Turkey. In recent years, the sector has established facilities that produce at world standards and has a position where it sells products throughout the country and the world through dealership organizations. The industry develops its products and increases its diversity every year.

The furniture industry is also one of the leading sectors of our country in terms of added value. In addition, it continues to increase its contribution to the economy as one of the sectors that uses domestic resources the most in exports and has the least dependence on imported products.

In recent years, with increasing urbanization, population growth, and rising living standards, furniture demand has grown daily. Furniture demand is affected by aesthetic concerns in addition to typical reasons such as wear and tear, and fashion trends also play an essential role in product changes.

The furniture industry interacts with many sectors, such as construction, shipbuilding, metal, plastic, glass, design, advertising, packaging and logistics, and has a high employment potential by supporting twenty sub-sectors.

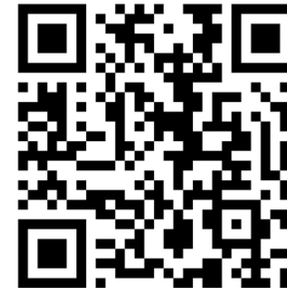


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DEPARTMENT OF MATERIAL AND MATERIAL PROCESSING  
TECHNOLOGIES  
**FURNITURE DECORATION PROGRAM**

# PROGRAM

## Aim and Objective

The furniture and decoration program aims to meet the need for qualified technical intermediate staff, which the sector may need to ensure the production organization of the industry by understanding the quality and service required to meet the expectations of the age.

The program's main objective is to train furniture and decoration technicians with sufficient professional knowledge and equipment to meet the needs of the furniture industry by providing a trained intermediate staff workforce who can make furniture design, production, and decoration that will give ergonomic use in the space.

### **Arsin Vocational School Furniture and Decoration Program:**

• A strong academic staff consists of 4 academic staff, including one Professor, one Associate Professor and two PhD Lecturer.

• Thanks to many businesses compatible with the Furniture and Decoration Program within the Mobilyaclar Sitesi and Arsin OSB, it is possible to carry out joint education and training activities with businesses.

• Our university's Forest Industry Engineering Department has the opportunity to benefit from laboratory and workshop facilities.

# ACQUIRED

## Title

Students who graduate from this program the title of "Furniture and Decoration Technician".

# ADMISSION

## Requirements

Students who succeed in the Exam for Foreign Students for Higher Education organized by ÖSYM can choose our program.

# SOCIAL

## Facilities

Our vocational school has football, basketball, and volleyball fields for our students can effectively use their time outside of class. In addition, traditionally, every year, football, basketball, volleyball and table tennis tournaments are organized in which students can participate as spectators or athletes. In addition to these activities, various courses are organized for our students.

# FIELDS OF

## Employments

Graduates of the Department of Furniture and Decoration who have knowledge in every process from design to marketing of furniture and decoration materials;

- Furniture Production Factories
  - Architecture Offices
  - Decoration Brands
  - Furniture and Decoration Stores
  - Timber Production Facilities
  - Prefabricated Housing Production Facilities
- production in many furniture-themed institutions and organizations

# VERTICAL TRANSFER

## Opportunities

Our students who successfully complete the associate degree program can transfer to the following departments if they are successful in the Vertical Transition Exam (DGS) organized by student selection and placement center (ÖSYM).

- Woodworking Industrial Engineering
- Industrial Design
- Architecture
- Architecture and Environmental Design
- Manufacturing Engineering
- Forest Industry Engineering

