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## ORT 238 - PROPAGATION TECHNIQUES - Avanos Güzel Sanatlar Meslek Yüksekokulu - Bitkisel ve General Info



### Objectives of the Course



By having basic knowledges about Vegetative and generative propagation methods using for plant production



### Course Contents



General principles of replication, reproduction, and structures used in the ambient, the stages of seed production, clone preservation of, mutations, replication of the vaccine, the vaccine aims, and techniques, construction of steel with a replica of the steel definition and types, steel preparation, internal and external factors that can be treated with hormone preparation, planting and maintenance of steel storage and dispatch of steel, with a immersion type, root shoots with the replication and application areas, rhizome and tubers, and the uses of steel.



### Recommended or Required Reading



Lecture power point presentations, Ankara Üniversitesi Açık Ders Malzemeleri (<https://acikders.ankara.edu>).



### Planned Learning Activities and Teaching Methods



The theory topics are covered in lectures with the help of PowerPoint presentations and the chalkboard. Students



### Recommended Optional Programme Components



Students must bring their aprons and gloves with them before coming to class.



### Instructor's Assistants



There is no assistant.



### Presentation Of Course



The theory topics are covered in lectures with the help of PowerPoint presentations and the chalkboard. Students



### Dersi Veren Öğretim Elemanları



Assoc. Prof. Dr. Ata Eskin

## Program Outcomes

1. Learns the general principles of the replicator.
2. Learns the mediums and structures used in replication.
3. Learns vegetative and generative replication techniques.
4. Learns propagation by grafting.
5. Students learn how to prepare and apply hormones used in rooting vegetative plant parts.
6. Learns grafting techniques.

## Weekly Contents

Order Preparation Info Laboratory

Teaching Methods Theoretical