

### AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

| Course Title                | Internship  |                                    |                              |                                   |                                |                                       |                 |
|-----------------------------|---|------------------------------------|------------------------------|-----------------------------------|--------------------------------|---------------------------------------|-----------------|
| Course Code                 | TAP210  | Couse Leve                         | el                           | Short Cycle (                     | Associate's D                  | )<br>Degree)                          |                 |
| ECTS Credit 8               | Workload 204 (Hours)  | Theory                             | 0                            | Practice                          | 2                              | Laboratory                            | 0               |
| Objectives of the Course    | The aim of this course is to<br>real workplace applications<br>they take in theoretical cou<br>agricultural production and<br>and extension activities. | s. The aim of t<br>irses to the ap | this course<br>oplication in | is to enable th<br>agricultural p | e students to<br>roduction. St | transfer the kno<br>udents are involv | wledge<br>ed in |
| Course Content              | Instrument-equipment used<br>process, evaluation of agric<br>between theoretical issues   | cultural produ                     | cts, minimu                  | ım input-maxir                    |                                |                                       |                 |
| Work Placement              | A   |                                    |                              |                                   |                                |                                       |                 |
| Planned Learning Activities | and Teaching Methods  | Demonstrat                         | ion, Individ                 | ual Study                         |                                |                                       |                 |
| Name of Lecturer(s)         |   |                                    |                              |                                   |                                |                                       |                 |

# Assessment Methods and Criteria

| Method | Quantity | Percentage (%) |
|--------|----------|----------------|
| Report | 1        | 100            |
|        |          |                |

# **Recommended or Required Reading**

- 1 https://acikders.ankara.edu.tr/pluginfile.php/15598/mod\_resource/content/0/KONU14\_Hassas%20Tar%C4%B1m\_2.pdf
- 2 B. Taş, 2018. Tarımda İş Sağlığı ve Güvenliği. Dora Yayıncılık, 128 p.

| Week | Weekly Detailed Cour | rse Contents                              |
|------|----------------------|---|
| 1    | Practice             | Use of professional knowledge in practice |
| 2    | Practice             | Use of professional knowledge in practice |
| 3    | Practice             | Use of professional knowledge in practice |
| 4    | Practice             | Use of professional knowledge in practice |
| 5    | Practice             | Use of professional knowledge in practice |
| 6    | Practice             | Use of professional knowledge in practice |
| 7    | Practice             | Use of professional knowledge in practice |
| 8    | Practice             | Use of professional knowledge in practice |
| 9    | Practice             | Use of professional knowledge in practice |
| 10   | Practice             | Use of professional knowledge in practice |
| 11   | Practice             | Use of professional knowledge in practice |
| 12   | Practice             | Use of professional knowledge in practice |
| 13   | Practice             | Use of professional knowledge in practice |
| 14   | Practice             | Use of professional knowledge in practice |

# **Workload Calculation**

| Activity                                | Quantity | Preparation | Duration              | Total Workload |
|---|----------|-------------|-----------------------|----------------|
| Lecture - Practice                      | 12       | 0           | 2                     | 24             |
| Individual Work                         | 30       | 0           | 6                     | 180            |
|   |          | Т           | otal Workload (Hours) | 204            |
| [Total Workload (Hours) / 25*] = ECTS   |          |             |                       | 8              |
| *25 hour workload is accorded on 1 ECTS |          |             |                       |                |

#### \*25 hour workload is accepted as 1 ECTS

### Learning Outcomes

| 1   2   3   Criping superiors in environthung methions |   |   |  |  |
|--|---|---|--|--|
| 2<br>2 Calizing auropiano is against trad machines     | 1 |   |  |  |
| 2 Ceining every in equipultural modelines              | 2 |   |  |  |
| 3 Gaining experience in agricultural machines          | 3 | Gaining experience in agricultural machines |  |  |



| 4 | Gaining experience in fighting diseases and pests in agriculture |
|---|--|
| 5 | Gaining experience in plant breeding                             |

# Programma Quitaamaa (Madical and Aramatic Planta

| Prog | ramme Outcomes (Medical and Aromatic Plants)  |
|------|---|
| 1    | Understands the importance of medicinal and aromatic plants in the World and Turkey   |
| 2    | Learn about the general characteristics of medicinal and aromatic plants. Learn the important issues in cultivation and can apply.  |
| 3    | Learn about usage technologies about medicinal and aromatic plants and can apply.   |
| 4    | Inform of producers of medicinal and aromatic plant species in offering, material supply, production process, marketing matter.   |
| 5    | Know and follow the laws and regulations pertaining to the profession.  |
| 6    | Learns morphological and anatomical structures of plants.   |
| 7    | Learns to identify medicinal and aromatic plants.   |
| 8    | To be able to behave sensitively towards environmental issues at national and global levels and to be able to interpret solution-oriented information; to be able to be an environmentally conscious and entrepreneurial individual |
| 9    | To be able to follow, evaluate and implement new developments and applications in the cultivation of medicinal and aromatic plants independently or as a team.  |

# Contribution of Learning Outcomes to Programme Outcomes 1: Very Low, 2: Low, 3: Medium, 4: High, 5: Very High

|    | L1 | L2 |
|----|----|----|
| P2 | 5  | 5  |
| P3 | 5  | 5  |
| P4 | 5  | 5  |
| P5 | 5  | 5  |
| P9 | 5  | 5  |

