

AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

| Course Title | | Professional E | Inglish | | | | | | | |
|---------------------------------|---|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------|-------------|-------|---------------------------------|-----------------|----------------|-----------------------------------------|---|
| Course Code | | BK224 | | Couse Level | | First Cycle (Bachelor's Degree) | | | | |
| ECTS Credit | 4 | Workload | 100 <i>(Hours)</i> | Theory | | 3 | Practice | 0 | Laboratory | 0 |
| Objectives of the Course | | Primarily, in this course, English terms which is related to agriculture will be taught with translations from English to Turkish and development of professional English will be aimed. | | | | | | | | |
| Course Content | | | | | | | | | ons in their field urces for English | |
| Work Placement | | N/A | | | | | | | | |
| Planned Learning Activities and | | and Teaching | Methods | Explana | ation | (Presentat | tion), Discussi | on, Individual | Study | |
| Name of Lecturer(s) | | Assoc. Prof. Z | ahide ÖZDE <mark>N</mark> | 1ir | | | | | | |

Assessment Methods and Criteria

| Method | Quantity | Percentage (%) |
|--------------------|----------|----------------|
| Final Examination | 1 | 50 |
| Quiz | 4 | 20 |
| Attending Lectures | 14 | 10 |
| Assignment | 4 | 20 |

Recommended or Required Reading

- 1. İlgili konularda yazılmış akademik ve güncel makaleler 2. İngilizce resmi tarımsal web siteleri-www.apsnet.org 3. İngilizce'den İngilizce'ye sözlük 1

| Week | Weekly Detailed Cour | Weekly Detailed Course Contents | | | | | | |
|------|----------------------|------------------------------------------------------------------------|--|--|--|--|--|--|
| 1 | Theoretical | ranslation of English texts in plant diseases | | | | | | |
| 2 | Theoretical | deo watch from agricultural web sites | | | | | | |
| 3 | Theoretical | Selected English texts about plant pests | | | | | | |
| 4 | Theoretical | English texts on plant quarantine pests | | | | | | |
| 5 | Theoretical | Video watch from agricultural web sites | | | | | | |
| 6 | Theoretical | Selected English texts on plant growth techniques | | | | | | |
| 7 | Theoretical | Selected English texts on plant breeding | | | | | | |
| 8 | Theoretical | English job lists-CV preparation | | | | | | |
| 9 | Theoretical | English job lists-CV preparation | | | | | | |
| 10 | Theoretical | selected English texts on agricultural systems-Organic agriculture | | | | | | |
| 11 | Theoretical | selected English texts on agricultural systems-Traditional agriculture | | | | | | |
| 12 | Theoretical | English texts on plant nutrition | | | | | | |
| 13 | Theoretical | Selected English texts on tillage | | | | | | |
| 14 | Theoretical | Selected English texts on tillage | | | | | | |
| | Preparation Work | Video watch from agricultural web sites | | | | | | |
| 15 | Theoretical | Video watch from agricultural web sites | | | | | | |
| 16 | Final Exam | Final exam | | | | | | |

Workload Calculation

| Activity | Quantity | Preparation | Duration | Total Workload |
|------------------|----------|-------------|----------|----------------|
| Lecture - Theory | 14 | 0 | 3 | 42 |
| Assignment | 4 | 4 | 3 | 28 |
| Quiz | 4 | 2 | 1 | 12 |



| Course | | Form |
|--------|-----------|---------|
| Course | IIIIOIIII | I UIIII |
| | | |

| Final Examination | 1 | 17 | 1 | 18 | |
|----------------------------------------------|---|----|---|----|--|
| Total Workload (Hours) | | | | | |
| [Total Workload (Hours) / 25*] = ECTS | | | 4 | | |
| *25 hour workload is accepted as 1 ECTS | | | | | |

| Learn | ing Outcomes |
|-------|--------------------------------------------------------------|
| 1 | The student learns English terms in their field of study |
| 2 | The student learns English terms in Agriculture |
| 3 | The student acquires ability to translate English |
| 4 | The student develops English speaking ability |
| 5 | The student develops English listening/comprehensive ability |

Programme Outcomes (Horticulture)

| 1 | Ability to examine agricultural problems under the light of basic science, mathematics, and agriculture knowledge |
|----|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 2 | Ability to plan and apply in different agricultural systems in horticultural crop plants |
| 3 | To constitute and realize breeding programmesaccording to market demands |
| 4 | Ability to propagate any kinds of stock materials in horticultural crop plants |
| 5 | Ability ot transfer of modern technologies to production |
| 6 | Ability to have a consciousness of quality in production, storage, and evaluation in horticultural crop plants (To measure, evaluate, and manage different quality parameters) |
| 7 | To think analytically of protecting, providing transfer to future, and having responsibility to environment of all plant materials belong to horticultural crop plants area |
| 8 | Ability to search, think analytically, reach to knowledge, and obtain solution for solving of agricultural problems (Project, homework, thesis, summer training) |
| 9 | Ability to be aware of agricultural problems, to follow them, and to communicate own ideas of these subjects by verbal and written ways (Turkish, social course) |
| 10 | To be able to perform in a teamwork |
| 11 | Ability to work independently, give decision, and Express own thoughts by occupational-ethic values verbal and written ways in horticultural crop plants |
| 12 | Ability to think creatively, innovatively, and analytically, to comprehend the need of lifelong learning, be a part of a related subjects in a web of communication, and to develop by social means |
| | |

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

| | L1 | L2 | L3 | L4 | L5 |
|----|----|----|----|----|----|
| P2 | 4 | | 4 | | |
| P5 | | 4 | | 5 | 4 |