

## AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

| Course Title   | Starch and Su | ıgar Plants |             |  |                                |          |               |                    |            |
|--|---------------|-------------|-------------|--|--------------------------------|----------|---------------|--------------------|------------|
| Course Code  | ZTB528        |             | Couse Level |  | Second Cycle (Master's Degree) |          |               |                    |            |
| ECTS Credit 8  | Workload      | 196 (Hours) | Theory      |  | 2                              | Practice | 2             | Laboratory         | 0          |
| Objectives of the Course The evaluation of the last growing sugar plants in Turkey and World |               |             |             |  |                                |          |               | eding program in s | starch and |
| Course Content Defination of Tuber plants, or charactersitics. Production to                 |               |             |             |  |                                |          | garbeet crop  | s, agricultural    |            |
| Work Placement   | N/A           |             |             |  |                                |          |               |                    |            |
| Planned Learning Activities and Teaching Methods   |               |             |             |  | (Presentati<br>em Solving      |          | on, Project I | Based Study, Indiv | idual      |
| Name of Lecturer(s)  |               |             |             |  |                                |          |               |                    |            |

| Assessment Methods and Criteria |          |                |
|---------------------------------|----------|----------------|
| Method                          | Quantity | Percentage (%) |
| Midterm Examination             | 1        | 40             |
| Final Examination               | 1        | 60             |

| Recommended or Required Reading |  |  |  |  |
|---------------------------------|--|--|--|--|
| 1                               | Algan., N. 2002.Tarla Bitkileri (Endüstri Bitkileri)E:Ü.Ziraat Fakültesi Bornova-İZMİR, 2002.          |  |  |  |
| 2                               | İncekara, F.1965.Nişasta- Şeker Bitkileri ve Islahı. E.Ü.Ziraat Fakültesi Yayın No:101. Bornova –İzmir |  |  |  |
| 3                               | İncekara, F.1972.Yağ Bitkileri ve Islahı. E.Ü. Ziraat Fakültesi Yayın No:83 Bornova-İZMİR.             |  |  |  |
| 4                               | Esendal, E. 1990. Nişasta Şeker Bitkileri ve Islahı Cilt:1 Ondokuz Mayıs Üniversitesi Samsun           |  |  |  |

| Week | <b>Weekly Detailed Cour</b> | se Contents   |  |  |  |  |
|------|-----------------------------|---|--|--|--|--|
| 1    | Theoretical                 | Classification of starch and sugar plants   |  |  |  |  |
| 2    | Theoretical                 | Explanation of sowing areas, production and yield of starch and sugar plants in both Turkey and World |  |  |  |  |
| 3    | Theoretical                 | History, origin, taxonomy of starch and sugar plants  |  |  |  |  |
| 4    | Theoretical                 | Morphology and physiology of starch and sugar plants  |  |  |  |  |
| 5    | Theoretical                 | Suitable climate and soil for starch and sugar plants   |  |  |  |  |
| 6    | Theoretical                 | Cropping system (alternation), soil preparation (tillage)   |  |  |  |  |
| 7    | Theoretical                 | Cultivars, sowing dates, cultural practices   |  |  |  |  |
| 8    | Intermediate Exam           | Midterm exam  |  |  |  |  |
| 9    | Theoretical                 | Harvesting, importance of starch and sugar plants   |  |  |  |  |
| 10   | Theoretical                 | The operated of starch and sugar  |  |  |  |  |
| 11   | Theoretical                 | The character of starch and sugar plants  |  |  |  |  |
| 12   | Theoretical                 | The character of starch and sugar plants  |  |  |  |  |
| 13   | Theoretical                 | The quality analysis of starch and sugar  |  |  |  |  |
| 14   | Theoretical                 | The standardization of starch and sugar plants  |  |  |  |  |
| 15   | Theoretical                 | The standardization of starch and sugar plants  |  |  |  |  |
| 16   | Final Exam                  | Final exam  |  |  |  |  |

| Workload Calculation |          |             |          |                |
|----------------------|----------|-------------|----------|----------------|
| Activity             | Quantity | Preparation | Duration | Total Workload |
| Lecture - Theory     | 14       | 2           | 2        | 56             |
| Lecture - Practice   | 14       | 2           | 2        | 56             |
| Assignment           | 3        | 20          | 0        | 60             |
| Midterm Examination  | 1        | 8           | 1        | 9              |



| Final Examination                       | 1 | 14                | 1                           | 15  |
|---|---|-------------------|-----------------------------|-----|
|   |   | To                | tal Workload (Hours)        | 196 |
|   |   | [Total Workload ( | Hours) / 25*] = <b>ECTS</b> | 8   |
| *25 hour workload is accepted as 1 ECTS |   |                   |                             |     |

| Learr | ning Outcomes   |
|-------|---|
| 1     | To be able to determine the value of Starch and Sugar Plants in Turkey and World  |
| 2     | To be able to comprehend the importance of Starch and Sugar Plants in agriculture production.   |
| 3     | To be able to solve the problems which come out during potatoes, sweet potato, sugar beet and sugar cane production                                   |
| 4     | To be able to reproduce of new suitable models in which project for the properties of plant like potatoes and sugar cane improving using a technology |
| 5     | To be able to explain the subjects to choice potatoes or sugar cane cultivars, material supply, production period and economic analysis.              |
| 6     | To be able to comprehend the production potential and production models on the basis of the Regions   |

| _     | 3   |
|-------|---|
|       |   |
| Progr | amme Outcomes (Field Crops Master)  |
| 1     | To be able to improve and deepen the level of expertise in field crops on the basis of the departments licenses qualifications.   |
| 2     | To be able to recognize the subjects related to field crops, to be able to solve these and make interpretation.   |
| 3     | To be able to have the skills of acting independently, to have power to decide and to create.   |
| 4     | To be able to work in teams between departments   |
| 5     | To be able to give briefing about latest information of Field Crops in written, oral and visual ways.   |
| 6     | To be able to take responsibility for developing the new approaches and to formulate a solution facing unforeseen complex situations of applications,   |
| 7     | To be able to defend the original opinions in both Turkish and in foreign languages by using these languages and communicating effectively.   |
| 8     | To be able to contribute to science by producing knowledge for the aim of improving quality, efficiency and sustainability  |
| 9     | To be able to apply breeding methods in order to improve new varieties for Field Crops.   |
| 10    | To be able to maintain and select the appropriate statistical methods within the framework of the study, evaluation of scientific ethics; to convert the results into a report/dissertation and to offer them by producing scientific publications. |
|       |   |

## Contribution of Learning Outcomes to Programme Outcomes 1:Very Low, 2:Low, 3:Medium, 4:High, 5:Very High L1 L2 L3 L4 L5 L6 P1 P2 Р3 P4 P5 P6 P7 P8 Р9 P10

