| SEL | LECTION BREEDING | OF FR | UIT SPECIES AND PARAMETERS | | | | | | | | | | |
|-----|---|--|--|--|--|--|--|--|--|--|--|--|--|
| | | OF SE | LECTION | | | | | | | | | | |
| 1 | Course Title: | | TION BREEDING OF FRUIT SPECIES AND ETERS OF SELECTION | | | | | | | | | | |
| 2 | Course Code: | BAB504 | 1 | | | | | | | | | | |
| 3 | Type of Course: | Optional | | | | | | | | | | | |
| 4 | Level of Course: | Second | Cycle | | | | | | | | | | |
| 5 | Year of Study: | 1 | 1 | | | | | | | | | | |
| 6 | Semester: | 1 | 1 | | | | | | | | | | |
| 7 | ECTS Credits Allocated: | 6.00 | | | | | | | | | | | |
| 8 | Theoretical (hour/week): | 3.00 | | | | | | | | | | | |
| 9 | Practice (hour/week): | 0.00 | | | | | | | | | | | |
| 10 | Laboratory (hour/week): | 0 | | | | | | | | | | | |
| 11 | Prerequisites: | | | | | | | | | | | | |
| 12 | Language: | Turkish | | | | | | | | | | | |
| 13 | Mode of Delivery: | Face to | face | | | | | | | | | | |
| 14 | Course Coordinator: | Prof. Dr. | CEVRİYE MERT | | | | | | | | | | |
| 15 | Course Lecturers: | | | | | | | | | | | | |
| 16 | Contact information of the Course Coordinator: | Bursa U Ziraat Fa B Blok 1 Tel: 0 22 | Cevriye Mert udağ Üniversitesi, ıkültesi, Bahçe Bitkileri Bölümü 6059, Görükle Kampüsü BURSA 4 2941542 cevmert@uludag.edu.tr | | | | | | | | | | |
| 17 | Website: | | | | | | | | | | | | |
| 18 | Objective of the Course: | To teach the importance and basic rules of selection breeding and breeding of fruit species by selection | | | | | | | | | | | |
| 19 | Contribution of the Course to Professional Development: | etailed information about selection breeding of fruit species ameters of selection. Students apply the knowledge learned ourse in their professional life. | | | | | | | | | | | |
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| 20 | Learning Outcomes: | | | | | | | | | | | | |
| 20 | Learning Outcomes: | 1 | Learns the objectives and the important of the selection breeding for fruit species | | | | | | | | | | |
| 20 | Learning Outcomes: | 1 2 | | | | | | | | | | | |
| 20 | Learning Outcomes: | | breeding for fruit species | | | | | | | | | | |
| 20 | Learning Outcomes: | 2 | breeding for fruit species Learns the selection characteristics for fruit species | | | | | | | | | | |
| 20 | Learning Outcomes: | 2 | breeding for fruit species Learns the selection characteristics for fruit species Learns improve the new cultivars by selection | | | | | | | | | | |
| 20 | Learning Outcomes: | 2 3 4 | breeding for fruit species Learns the selection characteristics for fruit species Learns improve the new cultivars by selection | | | | | | | | | | |
| 20 | Learning Outcomes: | 2 3 4 5 | breeding for fruit species Learns the selection characteristics for fruit species Learns improve the new cultivars by selection | | | | | | | | | | |
| 20 | Learning Outcomes: | 2 3 4 5 6 | breeding for fruit species Learns the selection characteristics for fruit species Learns improve the new cultivars by selection | | | | | | | | | | |
| 20 | Learning Outcomes: | 2 3 4 5 6 7 | breeding for fruit species Learns the selection characteristics for fruit species Learns improve the new cultivars by selection | | | | | | | | | | |
| 20 | Learning Outcomes: | 2 3 4 5 6 7 8 | breeding for fruit species Learns the selection characteristics for fruit species Learns improve the new cultivars by selection | | | | | | | | | | |
| 20 | Learning Outcomes: Course Content: | 2 3 4 5 6 7 8 9 | Learns the selection characteristics for fruit species Learns improve the new cultivars by selection Learns genetic variability and preservation | | | | | | | | | | |
| 21 | Course Content: | 2 3 4 5 6 7 8 9 | Learns the selection characteristics for fruit species Learns improve the new cultivars by selection Learns genetic variability and preservation Durse Content: | | | | | | | | | | |
| 21 | | 2 3 4 5 6 7 8 9 10 | Learns the selection characteristics for fruit species Learns improve the new cultivars by selection Learns genetic variability and preservation | | | | | | | | | | |

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| 4 | char | acter | istics, | | enotyp | ction ob oe sele | | | b | | | | | | | | | | |
| 5 | phys | sical a | and ch | nemica | al pro | ne dete perties neasure | of fru | | : | | | | | | | | | | |
| 6 | | | | tion of | | hologi trees | cal an | d | | | | | | | | | | | |
| 7 | | | | of cha | | eristics | accor | ding t | 0 | | | | | | | | | | |
| 8 | ada | otatio | n of p | romisi | ing ge | ation a enotype product | es and | I | | | | | | | | | | | |
| 9 | | | | vorks cteris | | fruits i | n Turk | key ar | id | | | | | | | | | | |
| 10 | The | seled | ction v | | in nut | fruits i | n Turl | key ar | ıd | | | | | | | | | | |
| 11 | | | | vorks harac | | ne fruit cs | s in T | urkey | | | | | | | | | | | |
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| | ECTS Credit of the Course | | | | | | | Joc | 30.00 | | | | | | | | | | |
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| 25 | <u>. </u> | | | CON | TRIE | BUTIC | N O | | | NING (| | COME | S TO I | PROC | SRAM | ME | | | |
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| 25 | QUALIFICATIONS | | | | | | | | | | | | | | | |
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| ÖK3 | 5 | 4 | 4 | 5 | 3 | 5 | 4 | 3 | 1 | 3 | 0 | 0 | 0 | 0 | 0 | 0 |
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