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| M (Numer modułu zgodnie z planem studiów) | M OGS2_23/1 |
| Field or fields of study | Horticulture |
| Name of the training module | Alternative fruit plants |
| Language of teaching | English |
| Type of the training module | Optional |
| Level of study | full-time studies II level |
| Type of study | stationary |
| Year of study | II |
| Semester | 3 |
| Number of ECTS credits with a division into contact/noncontact | 3 (1,36/1,64) |
| Title/degree, name and surname of the person in charge | Dr hab. Iwona Szot |
| Unit offering the module | Institute of Horticulture Production |
| Aim of the module | Learn in English about the biology of growth and development of little-known fruit-bearing plants. Mastering knowledge in the field of cultivation technology of these plants and the possibility of their use in cultivation, arrangement of home gardens and the use of fruit in the human economy |
| Contents of the training module | It includes knowledge of the cultivation of less known fruit plants, including the method of their propagation, establishment and management of plantations or orchards, taking into account the biological properties of these plants and their climatic and soil requirements. It presents the importance of these plants in the human economy (e.g. in the food, pharmaceutical or cosmetic industries), taking into account their health-promoting properties, as well as the possibility of using them in the arrangement of amateur gardens. |
| Lists of basic and supplementary literature | Articles from international newspapers available on the website of the Lublin University of Life Sciences Library |
| The intended forms/activities/teaching methods | Lecture, preparation and presentation of a multimedia presentation |