

Karta opisu zajęć (sylabus)

Nazwa kierunku studiów	Herb crops and phytoproducts
Nazwa modułu, także nazwa w języku angielskim	Greenhouse phytoproducts (Fitoprodukty z upraw szklarniowych)
Język wykładowy	English
Rodzaj modułu	optional
Poziom studiów	Beachelor's second degree
Forma studiów	nonstacionary
Rok studiów dla kierunku	II
Semestr dla kierunku	3
Liczba punktów ECTS z podziałem na kontaktowe/niekontaktowe	3 (1/2)
Tytuł naukowy/stopień naukowy, imię i nazwisko osoby odpowiedzialnej za moduł	prof. dr hab. Andrzej Sałata
Jednostka oferująca moduł	Department of Vegetable and Herb Crops
Cel modułu	Acquainting students with irrigation system: surface, furrow, sprinkler and drip irrigation. Technology and characteristics of modern irrigation systems. Systems and technology irrigation used in orchard, nursery, vegetable and landscape. Acquainting with modern systems watering plants in greenhouse use and under plastic cover. The ability to mark the basic parameters of irrigation used for horticulture cultivation. Count of dates and doses of irrigation..
Efekty uczenia się dla modułu to opis zasobu wiedzy, umiejętności i kompetencji społecznych, które student osiągnie po zrealizowaniu zajęć.	Learning:
	1. He has extensive knowledge about the influence of microclimate factors on the yielding of macrofungi.
	2. Demonstrates knowledge of basic mushroom cultivation technologies at the level necessary to control the quality of fruiting bodies.
	3. Has basic knowledge about the problems and threats in mushroom cultivation.
	Skills:
	1. He can solve problems at various stages of growing different species of mushrooms.
	2. He knows how to optimize economic activities, techniques and technologies in the cultivation of macro mushrooms.
3. He can independently determine the optimal microclimate conditions for the growth of mushroom fruiting bodies.	

	<p>Social competence:</p> <p>1. He is aware of professional and ethical responsibility for the quality of fruiting bodies and mushroom products.</p> <p>2. He is ready for self-improvement in the cultivation of macro mushroom.</p>
Odniesienie modułowych efektów uczenia się do kierunkowych efektów uczenia się	<p>Kod efektu modułowego – kod efektu kierunkowego</p> <p>W1 – ZF_W01</p> <p>W2 – ZF_W02</p> <p>W3 – ZF_W03</p> <p>U1 – ZF_U01</p> <p>U2 – ZF_U03</p> <p>U3 – ZF_U04</p> <p>K1 – ZF_K01</p> <p>K2 – ZF_K03</p>
Odniesienie modułowych efektów uczenia się do efektów inżynierskich (jeżeli dotyczy)	
Wymagania wstępne i dodatkowe	Biology
Treści programowe modułu	<p>Lectures</p> <p>Soil water management: three-phase system soil, soil phase, minerals, organic matter, forms of water in the soil, forces binding water in the soil. Movement of water in the soil: infiltration, filtration, wet soil water capillary, water evaporation from the soil. Useful retention and soil water balance. Water management plant: downloading and water movement in plants, transpiration. Plant water requirement in the field water consumption. Critical period of plants in water management. Water balance of plants. Methods of irrigation: sprinkler and drip irrigation. Sprinkler irrigation system. Periods and irrigation doses of rain water. Technology and characteristics of irrigation system. Drip (trickle) irrigation: drip system layout. Technology and characteristics of drip irrigation system. A single doses of hydration. Drip irrigation used in herbs and vegetables crops. Critical periods in water management. Methods of calculation of water requirement Watering plants in the greenhouse and under plastic cover (mulching). Specific adaptations to irrigation system. Fertigation in the greenhouse and plastic tunnels. Irrigation water quality for container-grown plants. Aquaponics - modern technology a bio-integrated system aquaculture with hydroponics flower, vegetable and/or herb production.</p> <p>Classes</p> <p>Water availability in the soil. Practical used and interpretation of curve soil matric potential (pF). Calculation procedure for the crop evapotranspiration coefficient under standard and non-standard conditions. Results interpretation. Practical use of specialist software for irrigation management. Total amount of water to irrigation. Single doses of irrigation. Technology of sprinkler irrigation system. Count of single doses of</p>

	micro-irrigation. Automatic irrigation based on soil moisture for vegetable crops. Marking the available water content of peat, marking the covering pH - neutralization curve.
Wykaz literatury podstawowej i uzupełniającej	Allen R.G., Pereira L.S., Raes D., Smith M., Crop evapotranspiration. FAO Irrigation and Drainer Paper, No 56. Jensen, M.E., Burman, R.D., and Allen, R.G. (ed). 1990. Evapotranspiration and Irrigation Water Requirements. ASCE Manuals and Reports on Engineering Practices No. 70., Am. Soc. Civil Engrs., New York, NY, 360 p. Burman, R. Pochop, L.O. 1994. Evaporation, Evapotranspiration and Climatic Data. Elsevier Science B.V., Amsterdam.
Planowane formy/działania/metody dydaktyczne	Lectures using modern multimedia techniques, auditorium, laboratory and field exercises, joint design of laboratory experiments, discussion, consultations.
Sposoby weryfikacji oraz formy dokumentowania osiągniętych efektów uczenia się	W1, W2, W3 – written report of problems U1 – written report of problems, U2 - written report of test, U3 – evaluation of the presentation K1 - assessment of speech and presentation K2 - assessment of participation in the discussion and activity in class Forms of documentation - diary and archiving of works
Elementy i wagi mające wpływ na ocenę końcową	W1, W2, W3 = 40% U1, U2, U3, = 40% K1 = 10% K2 = 10%.
Bilans punktów ECTS	Form of classes Number of contact hours Points ECTS ECTS Lectures 7 0,28 Classes 11 0,44 Computing tasks 5 0,20 Consultation 1 0,04 Passing 1 0,04 Number of non-contact hours to prepare for the class 15 0,60 to prepare for the passing 20 0,80 Studying recommended literature 15 0,60 Total./ points. ECTS 75 3,00
Nakład pracy związany z zajęciami wymagającymi bezpośredniego udziału nauczyciela akademickiego	Lectures – 7 h.; Classes – 11 h.; Computing tasks 5 h, Consultation – 1 h.; Pass – 1 h.