

UČNI NAČRT PREDMETA/COURSE SYLLABUS	
Predmet	Zdravilne glive
Course title	Medicinal Fungi

Študijski program in stopnja Study programme and level	Študijska smer Study field	Letnik Academic year	Semester Semester
Fitoterapija / I. stopnja Phytotherapy / 1 st Cycle	Ni smeri študija No study field	2. ali 3. letnik 2 nd or 3 rd year	4. ali 6. 4 th or 6 th

Vrsta predmeta/Course type	izbirni/elective
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Univerzitetna koda predmeta/University course code	FIT_IP_UN2
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Predavanja Lectures	Sem. vaje Tutorial	Kab. vaje Cabinet tutorial	Lab. vaje Laboratory work	Teren. vaje Field work	Samost. delo Individ. work	ECTS
40	15			35	60	6

Nosilec predmeta/Lecturer:	doc. dr. Luka Kristanc
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Jeziki/ Languages:	Predavanja/Lectures: slovenski/Slovenian
	Vaje/Tutorial: slovenski/Slovenian

Pogoji za vključitev v delo oz. za opravljanje študijskih obveznosti:	Prerequisites:
<ul style="list-style-type: none"> • Vpis v drugi ali tretji letnik študijskega programa. • Študent mora pred izpitom pripraviti in predstaviti portfolio. 	<ul style="list-style-type: none"> • The prerequisite for inclusion is enrolment in the second or third year of study. • Students have to successfully prepare and present a portfolio before the examination.

Vsebina:	Content (Syllabus outline):
<ul style="list-style-type: none"> • Osnove sistematike in taksonomije gliv; • Fiziologija, anatomija in morfologija gliv; • Tipi reprodukcije in ekološke značilnosti gliv, vključno z naravovarstvenimi vidiki; • Nabiranje, gojenje in predelava zdravilnih gliv; • Glivne učinkovine in njihov pomen v medicini; • Uporabnost divje rastičnih in gojenih avtohtonih ter tujih zdravilnih gliv pri obravnavi različnih bolezenskih stanj; 	<ul style="list-style-type: none"> • Basics of fungal systematics and taxonomy; • Physiology, anatomy and morphology of fungi; • Types of reproduction and ecological characteristics of fungi, including the nature conservation aspects; • Cultivation, harvesting and processing of medicinal fungi; • Fungal active compounds and their medicinal significance;

<ul style="list-style-type: none"> • Pomen gob v prehrani s stališča vpliva na zdravje; • Strupene glivne vrste, tipe zastrupitev z njimi (toksindromi) ter ukrepi prve pomoči pri tem. • Terenske vaje: prepoznavanje in nabiranje zdravilnih gliv v naravi in prikaz gojenja zdravilnih gliv. 	<ul style="list-style-type: none"> • The use of wild-growing and cultivated domestic and foreign medicinal fungi in treating different conditions; • The importance of fungi in nutrition from the standpoint of health effects; • Poisonous fungal species, types of poisoning (toxindromes) and first aid measures in this context. • Field excursions: determination and collection of medicinal fungi in nature and demonstration of their cultivation.
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Temeljna literatura in viri/Readings:

Temeljna literatura/Basic literature

- Kreft, S., in Kočevar Glavač, N. (ur.) (2013). *Sodobna fitoterapija: z dokazi podprtta uporaba zdravilnih rastlin* (poglavlje o zdravilnih gobah). Ljubljana: Slovensko farmacevtsko društvo.
- Pohleven, J., Korošec, T., Gregori, A. (2016). *Zdravilne gobe*. Kranjska Gora: založba MycoMedica (tudi v obliki e-knjige na spletu, angleški prevod).

Priporočljiva literatura/Recommended literature

- Vrhovec, B. (2010). *Zdravilne gobe Slovenije in 100 okusnih gob*, 2. izdaja. Kranj: založba Narava.
- Izbrani članki iz zbornikov znanstvenih srečanj (npr. Toksikologija 2016: Zastrupitve z gobami), izbrani članki iz domačih in tujih znanstvenih revij s področja mikologije in zdravilnih gliv, izbrane internetne strani (npr. gobe.si).

Cilji in kompetence:	Objectives and competences:
<p>Učna enota prispeva predvsem k razvoju naslednjih splošnih in specifičnih kompetenc:</p> <ul style="list-style-type: none"> • usvojiti strokovno-teoretično znanje s področja zdravilnosti gliv, ki je osnova za optimizacijo in povečanje celovitosti izvajanja fitoterapije oziroma integrativne medicine; • spoznati osnove sistematike in taksonomije gliv; • pridobiti sistematično znanje o zdravilnih glivah, njihovih presnovkih in njihovi terapevtski uporabi; • razumeti temeljne fiziološke procese gliv, njihove načine reprodukcije ter njihove ekološke značilnosti; • usvojiti prepoznavanje gliv na naravnih rastiščih glede na morfološke lastnosti v različnih fazah razvoja; • spoznati osnovne principe gojenja, nabiranja in predelave zdravilnih gliv; 	<p>The learning unit mainly contributes to the development of the following general and specific competences:</p> <ul style="list-style-type: none"> • acquisition of the professional-theoretical knowledge in the field of medicinal fungi, which is necessary for an optimised and more holistic approach of phytotherapy or integrative medicine; • acquisition of basic knowledge about the systematics and taxonomy of fungi; • acquisition of systematic knowledge on medicinal fungi, their metabolites and their therapeutic use; • to understand the fundamental physiological processes in fungi as well as their modes of reproduction and ecological characteristics; • to qualify for determination of fungi in their natural environment by recognizing

<ul style="list-style-type: none"> • spoznati vlogo gliv v prehrani človeka z vidika krepitve zdravja; • spoznati strupene vrste gliv in posledice zastrupitev z njimi; • spoznati naravovarstvene vidike zaščite ogroženih glivnih vrst v teoriji in praksi; • usposobiti se za reševanje specifičnih strokovnih problemov s področja uporabne mikologije; • usposobiti se za sporazumevanje in argumentirano razpravo v stroki in med strokami; • usposobiti se za govorno in pisno komunikacijo na strokovnem področju. 	<p>their morphological features in different stages of development;</p> <ul style="list-style-type: none"> • acquisition of the basic principles of growing, harvesting and processing of medicinal fungi; • acquisition of the role of fungi in human nutrition with the focus on health promotion; • acquisition of the knowledge about poisonous fungi and poisonings due to their misuse; • to qualify for solving specific professional issues in the field of applied mycology; • to qualify for communication and argumentative discussion in the profession and among professions; • to qualify for communication and argumentative discussion in the profession and among professions.
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Predvideni študijski rezultati:	Intended learning outcomes:
<p>Student/študentka:</p> <ul style="list-style-type: none"> • pozna osnove sistematike in taksonomije gliv, • pozna medicinsko uporabnost slovenskih samoniklo rastocih in tujih gojenih gliv, • prepozna zdravilne, strupene in nekatere užitne gobe v različnih ekosistemih na različnih geografskih predelih Slovenije, • pozna zdravilne gobe v teoriji in praksi, • razume fiziologijo in morfologijo gliv v različnih fazah razvoja ter njihove ekološke značilnosti, • pozna naravovarstvene vidike zaščite gliv in njihov prenos v prakso, • se usposobi za vzgojo, nabiranje in predelavo zdravilnih in užitnih rastlin, • prepozna osnovne tipe zastrupitev z gobami in pozna osnove ukrepov prve pomoči pri tem. 	<p>Students:</p> <ul style="list-style-type: none"> • have the basic knowledge about the systematics and taxonomy of fungi, • know the medicinal importance and use of Slovenian wild-growing and foreign cultivated fungi, • develop the ability to determine medicinal, poisonous and selected edible fungi in various ecosystems in different geographical regions of Slovenia, • have the theoretical and practical knowledge about the medicinal fungi, • understand the physiology and morphology of fungi in different stages of development as well as their ecological characteristics, • have the knowledge about the conservation of plants and are able to implement them, • are trained in cultivation, harvesting and processing of the medicinal and edible plants, • are able to recognize the basic types of poisonings with fungi and possess the knowledge about the first aid measures in this context.

Metode poučevanja in učenja:	Learning and teaching methods:
<ul style="list-style-type: none"> Predavanja z aktivno udeležbo študentov (razlaga, diskusija, vprašanja, primeri, reševanje problemov). Terensko delo, vključno z demonstracijo gojenja gob. Priprava in predstavitev portfolija 	<ul style="list-style-type: none"> Lectures with active student participation (explanation, discussion, questions, examples, problem solving). Field excursions, including the demonstration of the cultivation of fungi. <p>Preparation and presentation of portfolio.</p>

Načini ocenjevanja:	Delež (v %) Weight (in %)	Assessment:
<p>Načini:</p> <ul style="list-style-type: none"> izpit izdelava, predstavitev in zagovor portfolija. <p>Ocenjevalna lestvica: ECTS.</p>	60 % 40 %	<p>Types:</p> <ul style="list-style-type: none"> exam preparation, presentation and defence of portfolio. <p>Grading scheme: ECTS.</p>