Name of the Discipline	Integration of Biology and Production					
Semester(s)	2					
Responcible teacher	Azimova Dilnoz Ergashevna, Doctor of Philosophy (PhD) in Biological Scie Associate Professor					
Language of teaching/learning	Uzbek					
Connection to the curriculum	Optional					
Academic	Total workload: 120 hours					
workload (including	Contact hours lectures - 30 hours.					
contact hours and self-study)	practical hours - 30 hours. Self study of masters - 60 hours.					
ECTS	4					
Prerequisites	Botany, Zoology, Chemistry, Physics, Human Anatomy and Physiology, Biochemistry, Methods of teaching biology, Genetics and breeding basics, Molecular biology, Use of ICT in teaching Biology, Conceptual foundations of Biology.					
Discipline	Goals and objectives					
objectives / learning outcomes	The purpose of the discipline - the scientific and methodological training of future biology teachers, the formation of the necessary skills for establishing interdisciplinary connections in teaching biology.					
	Learning outcomes: - prove the role of interdisciplinary integration in increasing the cognitive activity of masters; - analyze interdisciplinary connections in biology lessons, organization of the educational process taking into account the age and individual characteristics of masters;					
	- demonstrate ways to implement synchronous and asynchronous communications in the teaching of biological sciences by connecting them with the natural sciences;					
	- interpret the pedagogical aspects of teaching biology by developing masters' independent and creative thinking skills;					
	- streamline the analysis of forms and methods for developing biological thinking when teaching biology;					
	 identify innovative pedagogical technologies in the development of biological thinking; evaluate didactic educational processes of interdisciplinary communication; illustrate biological materials when teaching biology in interdisciplinary extracurricular activities; 					
	- evaluate ways to implement synchronous connections in teaching botany, zoology, human and his health, cytology and genetics, ecology, evolution; -classify synchronous and asynchronous approaches between biological sciences, botany, zoology, human and his health, cytology and genetics; -be able to classify sources of information related to scientific research when writing a master's dissertation.					
Contents of classes						
	2. Organization of the educational process taking into account the age and individual characteristics of masters when implementing interdisciplinary					

communication in biology lessons. 3. Implementation of synchronous and asynchronous connections when implementing interdisciplinary connections in biology lessons. 4. Pedagogical aspects of teaching biology in connection with chemistry and physics. 5. Forms and methods of developing biological thinking by integrating biology with natural sciences in the classes. 6. Innovative pedagogical technologies in the development of biological thinking of schoolchildren by combining biology with natural sciences. 7. A method for developing a master's biological thinking in lessons and extracurricular activities by combining biology with the natural sciences. 8. Implementation of a synchronous approach to establishing interdisciplinary connections in biology lessons. 9. Implementation of an asynchronous approach to interdisciplinary connections in biology lessons. 10. Methodology for implementing a synchronous and asynchronous approach between biological sciences. Oral The exam format Requirements When creating final exam questions, deviations from the content of the for education discipline program are not allowed. The bank of final exam questions for each and exams subject is discussed at the meeting and approved by the head of the department. When compiling final exam tickets, the IR question bank is used; the number of questions in the ticket should be in a 50/50 ratio, depending on the content of classroom and self study. No later than 1 week before the start of the final control, tickets approved by the head of the department, enclosed in an envelope, are sealed by the dean's office and opened 5 minutes before the start of the exam in the presence of masters. A master who has chosen an final exam ticket is given 5-10 minutes to prepare and 10-15 minutes to answer final exam questions orally. On average, 20 minutes are spent per master. When forming the composition of the oral examination commission, 1 commission member is approved for every 15 masters. The master's final exam grade is posted on the electronic platform on the same day. Master(s) who are dissatisfied with the final exam results may submit a written or oral appeal within 24 hours of the publication of the final exam results. Complaints submitted after 24 hours from the publication of the EC results will not be accepted. The teacher who taught the masters in this subject is not involved in the process of conducting the exam and checking the masters' answers. Bibliography 1. Shaxmurova G.A., Azimov I.T., Raxmatov U.E. Biologiyadan masala va mashqlar yechish. "Sano-standart" nashriyoti. Toshkent-2017 y. 2. G'ofurov A.T., Fayzullayev S.S., Azimov I.T., U.E.Raxmatov "Genetika va evolyutsion ta'limot (Genetika I-qism)". "Tafakkur" nashriyoti. Toshkent - 2021. 3. Raxmatov U.E. Biologiyadan masala va mashqlar yechish. "Tafakkur avlodi" nashriyoti. Toshkent-2020 y. 4. Fayzullaev S.S. G'ofurov A.T. "Odam genetikasi" Barkamol fayz media nashriyoti. Toshkent-2018 y. 5. A.T.G'ofurov, S.S.Fayzullaev, U.E.Raxmatov "Genetikadan masala va mashqlar" O'quy-qo'llanma.Toshkent – TDPU 2014 y. 6. Tara Rodden Ribinson Fssistant Professor (Reseach), Oregon State University "Genetics For Dummies" Coyright 2005 by Wiley Publishing, Inc., Indianapolis, Indiana. **CURRENT CONTROL** Scope Purpose: Determining and assessing the master's level of knowledge, practical assessment

criteria procedure skills, and competencies on course topics.

Instructions: The master's activity in daily classes is assessed through the master's mastery of course topics, as well as constructively interpreting and analyzing the educational material, developing module-specific skills, acquiring practical skills (in terms of quality and the specified number) and competencies, solving problem situations aimed at applying professional practical skills, working in a team, preparing presentations, etc.

Current control form:

Activity in lessons

Preparing educational materials

Working with sources within the subject

Using educational technologies

Working in a team

Preparing presentations

Working with projects

INTERMEDIATE CONTROL

Purpose: Assessing the master's knowledge and practical skills and level of mastery of lecture material after completing the relevant section of the course.

Form and procedure of intermediate control: Midterm examination is held during the semester during the training sessions after the completion of the relevant module of the curriculum of the subject. Midterm examination is held once in written form within the framework of this subject. Midterm examination questions cover all topics of the subject.

Independent learning:

Purpose: Independent learning is aimed at fully covering the content of this course, expanding the theoretical knowledge acquired, and establishing independent learning activities for masters.

Form and procedure of independent education: ndependent work assignments are completed in the form of an educational project, presentation, case study, problem solving, information search, digest, colloquium, essay, article, abstract, etc.

Completed assignments for independent study are placed in the electronic system and checked based on the anti-plagiarism program and evaluated by the subject teacher.

In this case, the uniqueness of the completed assignment should not be less than 60%, otherwise the assignment will not be accepted for assessment.

The number of independent work assignments, depending on the nature of the subject, should not be less than 3 for one subject (module).

Independent work assignments account for 60% of the points allocated for current and intermediate control.

Independent learning task 1: Preparation of project work based on independent learning topics

Independent learning task 2: Preparing sample video lessons based on specialized subject topics.

Independent learning task 3: Preparation of open lesson plans in specialized subjects using interactive methods.

Independent learning task 4: Analysis of educational normative documents for specialized subjects and preparation of presentations.

FINAL CONTROL

Purpose: The final examination is held at the end of the semester to determine the level of mastery of the master's theoretical knowledge and practical skills in the relevant subject. The final examination is held at a specified time according to the

examination schedule created by the Registrar's Office on the electronic platform.

Requirements: The master must have passed the current control, intermediate control and independent learning assignments by the deadline for the final control type in the relevant subject.

A master who has not passed the current control, intermediate control and independent learning assignments, as well as who has received a score in the range of "0-29.9" for these assignments and control types, is not included in the final control type.

Also, a master who has missed 25 percent or more of the classroom hours allocated to a subject without a reason is excluded from this subject and is not included in the final control type and is considered not to have mastered the relevant credits in this subject.

A master who has not passed or was not included in the final control type and has received a score in the range of "0-29.9" for this type of control is considered to be an academic debtor.

Final control form: The final examination in this subject will be conducted in written form.

If the final examination is conducted in written form, the requirements for assessment must also be reflected.

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Criteria for assessing master	5 stars	100 points		Evaluation criteria
knowledge	5	90-100	Excel lent	When a master is considered to be able to make independent conclusions and decisions, think creatively, observe independently, apply the knowledge he has gained in practice, understand, know, express, and narrate the essence of the subject (subject), and have an idea about the subject (subject)
	4	70-89,9	Good	
	3	60-69,9	Satisfactor	When the master is found to be able to apply the knowledge he has gained in practice, understands, knows, can express, and narrate the essence of the subject (subject), and has an idea about the subject (subject)
	2	0-59,9	Unsatisfact	When it is determined that the master has not mastered the science program, does not understand the essence of the science (subject), and does not have an idea about the science (subject)
Course evaluation criteria and	Contr	ol type	Total points allocated	Control (task) form Distribution of points Qualifying score
procedure				

		System tasks	20 points (divided by the number of tasks)	
Current control	30 points	Master activity (in seminars, practical, laboratory classes)	10 points	18 points
Intermediate control		Supervision: Written work	10 points	
	20 points	System tasks	10 points (divided by the number of tasks)	12 points
Final inspection	50 points	Written assignment (5 questions)	50 points (10 points per question)	30 points

^{*} Note: 60% of the points allocated for current and intermediate control are allocated to independent work assignments. Independent work assignments are evaluated as system assignments through the electronic platform.