|   |   | Teaching  | Guide              |             |            |  |
|---|---|---|--------------------|-------------|------------|--|
|   | Identifying D   | ata   |                    |             | 2023/24    |  |
| Subject (*)   | Plant Biotechnology   | Plant Biotechnology   |                    |             | 610441020s |  |
| Study programme   | Máster Universitario en Bioloxía Mole                                   | ecular, Celula  | r e Xenética (semi | presencial) |            |  |
|   | ·   | Descrip   | tors               |             |            |  |
| Cycle   | Period  | Year  | *                  | Туре        | Credits    |  |
| Official Master's Degree 2nd four-month period First Op |   |   |                    | Optional    | 3          |  |
| Language  | Spanish   |   |                    |             |            |  |
| Teaching method   | Hybrid  | Hybrid  |                    |             |            |  |
| Prerequisites   |   |   |                    |             |            |  |
| Department  | Bioloxía  |   |                    |             |            |  |
| Coordinador   | Bernal Pita da Veiga, María de los Ár                                   | Bernal Pita da Veiga, María de los Ángeles E-mail angeles.bernal@udc.es |                    |             |            |  |
| Lecturers   | Bernal Pita da Veiga, María de los Ángeles E-mail angeles.bernal@udc.es |   | @udc.es            |             |            |  |
| Web   |   |   |                    |             |            |  |
| General description                                     | Biotechnologies useful in vegetal biol                                  | logy and uses   | 3                  |             |            |  |

|      | Study programme competences   |
|------|---|
| Code | Study programme competences   |
| A4   | Skills to apply molecular techniques to the study of the plant cell physiology, its response to external triggers and their biotechnological  |
|      | applications.   |
| A5   | Skills of understanding the microorganisms' role as pathogenic agents and as biotechnological tools.  |
| A8   | Skills of having an integrated view of the previously acquired knowledge about Molecular and Cellular Biology and Genetics, with an           |
|      | interdisciplinary approach and experimental work.   |
| A10  | Skills of modifying genes, proteins and chromosomes with biotechnological applications  |
| B1   | Analysis skills to understand biological problems in connection with the Molecular and Cellular Biology and Genetics.                         |
| В3   | Skills of management of the information: that are able to gather and to understand relevant information and results, obtaining conclusions    |
|      | and to prepare reasoned reports on scientific and biotechnological questions  |
| B8   | Critical reasoning skills and ethical commitment with the society: sensitivity in front of bioethical problems and to the ones related to the |
|      | natural resource conservation   |
| В9   | Skills of preparation, show and defense of a work.  |
| C1   | Ability to express oneself correctly, both orally and in writing, in the official languages of the autonomous community                       |
| C2   | Ability to know and use appropriately the technical terminology of the field of knowledge of the master, in the native language and in        |
|      | English, as a language of international diffusion in this field   |
| C8   | Valuing the importance of research, innovation and technological development for the socioeconomic and cultural progress of society.          |
|      |   |

| Learning outcomes  |      |     |             |  |  |
|--|------|-----|-------------|--|--|
| Learning outcomes  |      |     | amme        |  |  |
|  |      |     | competences |  |  |
| Ability to manage information: gather and interpret data, information and relevant results, draw conclusions and issue   |      | BR1 |             |  |  |
| reasoned reports on scientific and biotechnological issues   |      | BR3 |             |  |  |
|  |      | BR8 |             |  |  |
|  |      | BR9 |             |  |  |
| Knowing the importance of research, innovation and technological development in the economic and cultural advancement of |      |     | CC1         |  |  |
| society.   | AR10 |     | CC2         |  |  |
|  |      |     | CC8         |  |  |
| Ability to understand the current state of the Plant Biotechnology and use   | AR4  | BR1 | CC8         |  |  |
| Basic terminology used in the field  | AR8  |     |             |  |  |
| Adequate oral and written expression in the official languages   |      |     | CC2         |  |  |
|  |      |     | CC8         |  |  |

| Contents  |   |  |  |  |  |
|---|---|--|--|--|--|
| Topic   | Sub-topic Sub-topic                                       |  |  |  |  |
| Module 1. Historical development of the Plant Biotechnology | 1. The 1 <sup>a</sup> and 2 <sup>a</sup> Green Revolution |  |  |  |  |
|   | 2. What is thePlant Biotechnology?                        |  |  |  |  |
| Module 2. Technical approach of the Plant Biotechnology     | Genetic engineering in plants: general concepts           |  |  |  |  |
|   | 2. Methods of obtaining of transgenic plants              |  |  |  |  |
| Module 3. Main applications of the Plant Biotechnology      | 1. Transgenic Plants applications                         |  |  |  |  |

|                         | Planning           |                |                    |             |
|-------------------------|--------------------|----------------|--------------------|-------------|
| Methodologies / tests   | Competencies       | Ordinary class | Student?s personal | Total hours |
|                         |                    | hours          | work hours         |             |
| Introductory activities | C1 C8              | 2              | 0                  | 2           |
| Online forum            | B1 C2 C6           | 0              | 1                  | 1           |
| Document analysis       | A4 A5 A8 A10 B1 B3 | 0              | 35                 | 35          |
|                         | B8 B9 C2           |                |                    |             |
| Collaborative learning  | A4 A5 A8 A10 B1 B3 | 10             | 20                 | 30          |
|                         | B8 B9 C1 C8        |                |                    |             |
| Binary questions        | A4 A5 A8 A10 B1 B3 | 2              | 0                  | 2           |
| Personalized attention  |                    | 5              | 0                  | 5           |

| Methodologies   |
|---|
| Description   |
| Activities used at beginning of any teaching-learning process to obtain information regarding student competences, interests          |
| and/or motivations in relation to specific learning outcomes, which educators may then incorporate in their planning to create        |
| more meaningful, effective learning experiences based on students? existing knowledge.  |
| Informal discussion space for students to exchange ideas concerning specific problem or topic. Interaction takes place in             |
| online learning environment using asynchronous communication tools (?forum?).   |
| Research skills development involving use of audiovisual and/or bibliographical documents (documentary or film extracts,              |
| news items, advertising images, photographs, articles, legal texts, etc.) relating to specific topic of study, with targeted analysis |
| activities. Used as introduction to topic, as focus for case study, to explain abstract processes and present complex situations,     |
| or as strategy for synthesising content (theoretical and practical).  |
| Guided teaching-learning procedures (overseen in person and/or using ICT methods) based on organisation of class in which             |
| students work together to solve tasks assigned by teacher, with aim of optimising their learning experience and that of other         |
| members of group.   |
| Objective test in which students are required to respond to a specific question using one of two closed answer options.               |
| (Answer options for binary questions are ?yes/no? or ?true/false?.)   |
|   |

| Personalized attention  |   |  |  |  |
|-------------------------|---|--|--|--|
| Methodologies           | Description   |  |  |  |
| Introductory activities | In tutorial sessions, each student will discuss with the teacher the progress of the course, and all questions that are submitted |  |  |  |
| to the content thereof. |   |  |  |  |
|                         | This tutorial sesions will be by Teams preferently, with previously date by mail.   |  |  |  |
|                         |   |  |  |  |

| Assessment  |              |             |               |  |
|---|--------------|-------------|---------------|--|
| Methodologies   | Competencies | Description | Qualification |  |
| Online forum B1 C2 C6 Participation of active form and proposal of new threads of conversation in the forum |              | 20          |               |  |
|   |              |             |               |  |

| Collaborative learning | A4 A5 A8 A10 B1 B3 | Concretion and clarity in the contents  | 30 |
|------------------------|--------------------|---|----|
|                        | B8 B9 C1 C8        | Consults of different sources of information  |    |
| Binary questions       | A4 A5 A8 A10 B1 B3 | To minimum qualification to surpass to matter will be of 5 points                         | 30 |
| Document analysis      | A4 A5 A8 A10 B1 B3 | His contribution is not a reproduction of the text of origin, but a coherent synthesis in | 20 |
|                        | B8 B9 C2           | which only they appear the most important appearances of the same                         |    |

In the event of fraud in tests or evaluation activities, the regulations in force at UDC will be applied.

|               | Sources of information   |
|---------------|--|
| Basic         | - (2013). Genetic Improvements in Agriculture. The Plant Cell  |
|               | - (2010). The past, present and future of crop genetic modification. New Biotechnology Volume 27, Number 5         |
|               | - (2014). A Really Useful Pathogen, Agrobacterium tumefaciens American Society of Plant Biologists. The Plant Cell |
|               | - (2000). Plantas transgénicas. Preguntas y respuestas. Boletín de la Sociedad Española de Biotecnología           |
|               | - Serrano M, Piñol T, (1991). Biotecnología vegetal. Ed. Síntesis  |
|               | - Caballero JL, Muñoz J, Valpuesta V, (2001). Introducción a la biotecnología vegetal: métodos y aplicacio.        |
|               | Ed.Publicaciones y Obra Social y Cultural Cajasur  |
|               | - Slater A., Scout N, Fowler M., (2003). Plant biotecnology: the genetic manipulation of plants. Ed. Oxford        |
|               | UniversityPress  |
|               | - Reinhard Renneberg, Darja SüBbier (2008). Biotecnologíapara principiantes. Reverte                               |
|               | - Taiz, L., Zeiger, E., Moller, A.M. & Durphy, A. (2022). Plant Physiology and Development. ed. Oxford University  |
|               | Press.   |
|               | <br><br>   |
|               |  |
| Complementary |  |

| Reco | mm | on | dэ | ŧi. | on | 16 |
|------|----|----|----|-----|----|----|
|      |    |    |    |     |    |    |

Subjects that it is recommended to have taken before

## Cellular Techniques/610441001

Molecular Techniques/610441002

Subjects that are recommended to be taken simultaneously

## Molecular Plant-Pathogen Interaction Mechanisms/610441019

Subjects that continue the syllabus

## Other comments

## Gender PerspectiveIn

this subject, the gender perspective will be taken into account, sexist

attitudes will not be tolerated and the values of respect and equality

will be promoted.Program Green Campus

Empower of SciencesTo help to achieve some sustainable immediate surroundings

and fulfil with the point 6 of the Environmental Statement of the faculty of

Sciences (2020), the documentary works that realise in this matter:a. They will request mostly in virtual format and computer supportb. To realise in paper:-they will not employ plastic-will realise impressions to double expensive-will employ paper

recycled-will avoid the

realisation of draftsTo Environmental Statement is available

 $in: https://ciencias.udc.es/images/Facultade/Green\_Campus/Regulamento\_Comit\%C3\%A9\_Green\_Campus\_FCiencias.pdf$ 



(\*)The teaching guide is the document in which the URV publishes the information about all its courses. It is a public document and cannot be modified. Only in exceptional cases can it be revised by the competent agent or duly revised so that it is in line with current legislation.