

|                     | Те   | aching Guide  |   |   |  |  |
|---------------------|--|---|---|---|--|--|
|                     | Identifying Data   |   |   | 2020/21   |  |  |
| Subject (*)         | Plant Physiology I Code  |   |   | 610G02027   |  |  |
| Study programme     | Grao en Bioloxía   |   |   |   |  |  |
|                     |  | Descriptors   |   |   |  |  |
| Cycle               | Period   | Year  | Туре  | Credits   |  |  |
| Graduate            | 1st four-month period  | Second  | Obligatory  | 6   |  |  |
| Language            | Spanish  | I   |   |   |  |  |
| Teaching method     | Hybrid   |   |   |   |  |  |
| Prerequisites       |  |   |   |   |  |  |
| Department          | Bioloxía   |   |   |   |  |  |
| Coordinador         | Silvar Pereiro, Cristina   | E-mail  | c.silvar@udc.es   | ;   |  |  |
| Lecturers           | Bernal Pita da Veiga, María de los Ángele  | s E-mail  | angeles.bernal@   | @udc.es   |  |  |
|                     | Pomar Barbeito, Federico   |   | federico.pomar  | @udc.es   |  |  |
|                     | Silvar Pereiro, Cristina   |   | c.silvar@udc.es   | ;   |  |  |
| Web                 |  | !   | I   |   |  |  |
| General description | Plant Physiology is one of the main discipl  | ines on which a biologist   | may develop their car   | eer. In this course we will analys  |  |  |
|                     | the way plants work, and you will acquire  | he knowledge and skills   | related to this science   |   |  |  |
| Contingency plan    | 1.Modifications in the contents  |   |   |   |  |  |
|                     | The contents will not be modified, as they are basic for the formation of a Graduate in Biology  |   |   |   |  |  |
|                     | 2. Methodologies   |   |   |   |  |  |
|                     | Being a subject of the first semester two situations can occur:  |   |   |   |  |  |
|                     | Being a subject of the first semester two s  | ituations can occur:  |   |   |  |  |
|                     | Being a subject of the first semester two s<br>A- Hybrid teaching, if access to the Facult   |   | ng hours or capacity.   | In which case there would be a  |  |  |
|                     |  | y had been restricted dur   |   |   |  |  |
|                     | A- Hybrid teaching, if access to the Facult  | y had been restricted dur<br>ching. This is the methoo  | foreseen in the Facu  | Ity for the first semester.   |  |  |
|                     | A- Hybrid teaching, if access to the Facult combination of face-to-face and online tea   | y had been restricted dur<br>ching. This is the methoo  | foreseen in the Facu  | Ity for the first semester.   |  |  |
|                     | <ul> <li>A- Hybrid teaching, if access to the Facult combination of face-to-face and online tea</li> <li>B- No face-to-face, if access to the Facult</li> </ul>  | y had been restricted dur<br>ching. This is the methoo<br>/ was totally prohibited in   | foreseen in the Facu  | Ity for the first semester.   |  |  |
|                     | A- Hybrid teaching, if access to the Facult<br>combination of face-to-face and online tea<br>B- No face-to-face, if access to the Facult<br>completely online.   | y had been restricted dur<br>ching. This is the methoc<br>/ was totally prohibited in<br>ined   | foreseen in the Facu  | Ity for the first semester.   |  |  |
|                     | <ul> <li>A- Hybrid teaching, if access to the Facult combination of face-to-face and online tea</li> <li>B- No face-to-face, if access to the Faculty completely online.</li> <li>* Teaching methodologies that are mainta</li> </ul>  | y had been restricted dur<br>ching. This is the methoc<br>/ was totally prohibited in<br>ined<br>ed.  | foreseen in the Facu<br>that semester. In that  | Ity for the first semester.<br>case the teaching would be   |  |  |
|                     | <ul> <li>A- Hybrid teaching, if access to the Facult<br/>combination of face-to-face and online tea</li> <li>B- No face-to-face, if access to the Facult<br/>completely online.</li> <li>* Teaching methodologies that are mainta</li> <li>* Teaching methodologies that are modified</li> </ul>   | y had been restricted dur<br>ching. This is the method<br>y was totally prohibited in<br>ined<br>ed.  | foreseen in the Facu<br>that semester. In that  | Ity for the first semester.<br>case the teaching would be<br>puld not exceed the allowed  |  |  |
|                     | <ul> <li>A- Hybrid teaching, if access to the Facult combination of face-to-face and online tea</li> <li>B- No face-to-face, if access to the Faculty completely online.</li> <li>* Teaching methodologies that are mainta</li> <li>* Teaching methodologies that are modified in the case A the lectures would be taught</li> </ul>   | y had been restricted dur<br>ching. This is the method<br>/ was totally prohibited in<br>ined<br>ed.<br>: on a rotating basis (the r<br>e time the class would be   | foreseen in the Facu<br>that semester. In that<br>number of students wo   | Ity for the first semester.<br>case the teaching would be<br>build not exceed the allowed<br>with Teams. In the case of the   |  |  |
|                     | <ul> <li>A- Hybrid teaching, if access to the Facult<br/>combination of face-to-face and online tea</li> <li>B- No face-to-face, if access to the Facult<br/>completely online.</li> <li>* Teaching methodologies that are mainta</li> <li>* Teaching methodologies that are modified<br/>In the case A the lectures would be taught<br/>capacity of the classroom) and at the same</li> </ul>   | y had been restricted dur<br>ching. This is the method<br>y was totally prohibited in<br>ined<br>ed.<br>con a rotating basis (the r<br>e time the class would be<br>aboratory does not allow  | foreseen in the Facu<br>that semester. In that<br>number of students wo<br>broadcasted online v<br>total attendance, part   | Ity for the first semester.<br>case the teaching would be<br>puld not exceed the allowed<br>with Teams. In the case of the<br>of the practices would be taught  |  |  |
|                     | <ul> <li>A- Hybrid teaching, if access to the Facult combination of face-to-face and online tea</li> <li>B- No face-to-face, if access to the Faculty completely online.</li> <li>* Teaching methodologies that are mainta</li> <li>* Teaching methodologies that are modified in the case A the lectures would be taught capacity of the classroom) and at the same practices, if the maximum capacity of the I</li> </ul>  | y had been restricted dur<br>ching. This is the method<br>y was totally prohibited in<br>ined<br>ed.<br>on a rotating basis (the r<br>e time the class would be<br>aboratory does not allow<br>the teachers. In the case  | foreseen in the Facu<br>that semester. In that<br>number of students we<br>broadcasted online w<br>total attendance, part<br>A the small groups w   | Ity for the first semester.<br>case the teaching would be<br>ould not exceed the allowed<br>with Teams. In the case of the<br>of the practices would be taught<br>ould be face-to-face.   |  |  |
|                     | <ul> <li>A- Hybrid teaching, if access to the Facult combination of face-to-face and online tea B- No face-to-face, if access to the Faculty completely online.</li> <li>* Teaching methodologies that are mainta</li> <li>* Teaching methodologies that are modified In the case A the lectures would be taught capacity of the classroom) and at the same practices, if the maximum capacity of the I online with ad hoc materials generated by</li> </ul>   | y had been restricted dur<br>ching. This is the method<br>y was totally prohibited in<br>ined<br>ed.<br>on a rotating basis (the r<br>e time the class would be<br>aboratory does not allow<br>the teachers. In the case<br>small groups would be case  | foreseen in the Facu<br>that semester. In that<br>number of students we<br>broadcasted online w<br>total attendance, part<br>A the small groups w   | Ity for the first semester.<br>case the teaching would be<br>ould not exceed the allowed<br>with Teams. In the case of the<br>of the practices would be taught<br>ould be face-to-face.   |  |  |
|                     | <ul> <li>A- Hybrid teaching, if access to the Facult<br/>combination of face-to-face and online tea<br/>B- No face-to-face, if access to the Facult<br/>completely online.</li> <li>* Teaching methodologies that are mainta</li> <li>* Teaching methodologies that are modifie<br/>In the case A the lectures would be taught<br/>capacity of the classroom) and at the sam<br/>practices, if the maximum capacity of the I<br/>online with ad hoc materials generated by<br/>In case B, master classes, practices and s</li> </ul>   | y had been restricted dur<br>ching. This is the method<br>y was totally prohibited in<br>ined<br>ed.<br>c on a rotating basis (the r<br>e time the class would be<br>aboratory does not allow<br>the teachers. In the case<br>small groups would be can<br>to students  | foreseen in the Facu<br>that semester. In that<br>number of students wo<br>broadcasted online w<br>total attendance, part<br>A the small groups w<br>rried out entirely online  | Ity for the first semester.<br>case the teaching would be<br>build not exceed the allowed<br>with Teams. In the case of the<br>of the practices would be taught<br>ould be face-to-face.<br>e.  |  |  |
|                     | <ul> <li>A- Hybrid teaching, if access to the Facult<br/>combination of face-to-face and online tea</li> <li>B- No face-to-face, if access to the Faculty<br/>completely online.</li> <li>* Teaching methodologies that are mainta</li> <li>* Teaching methodologies that are modified<br/>In the case A the lectures would be taught<br/>capacity of the classroom) and at the same<br/>practices, if the maximum capacity of the I<br/>online with ad hoc materials generated by<br/>In case B, master classes, practices and se<br/>3. Mechanisms for personalized attention</li> </ul>   | y had been restricted dur<br>ching. This is the method<br>y was totally prohibited in<br>ined<br>ed.<br>c on a rotating basis (the r<br>e time the class would be<br>aboratory does not allow<br>the teachers. In the case<br>small groups would be can<br>to students<br>oodle, with daily attentior   | foreseen in the Facu<br>that semester. In that<br>number of students wo<br>broadcasted online w<br>total attendance, part<br>A the small groups w<br>rried out entirely online  | Ity for the first semester.<br>case the teaching would be<br>build not exceed the allowed<br>with Teams. In the case of the<br>of the practices would be taught<br>ould be face-to-face.<br>e.  |  |  |
|                     | <ul> <li>A- Hybrid teaching, if access to the Facult<br/>combination of face-to-face and online tea<br/>B- No face-to-face, if access to the Facult<br/>completely online.</li> <li>* Teaching methodologies that are maintal</li> <li>* Teaching methodologies that are modified<br/>In the case A the lectures would be taught<br/>capacity of the classroom) and at the same<br/>practices, if the maximum capacity of the I<br/>online with ad hoc materials generated by<br/>In case B, master classes, practices and s<br/>3. Mechanisms for personalized attention<br/>Email, tutoring by Teams and forums in M</li> </ul>  | y had been restricted dur<br>ching. This is the method<br>y was totally prohibited in<br>ined<br>ed.<br>c on a rotating basis (the r<br>e time the class would be<br>aboratory does not allow<br>the teachers. In the case<br>small groups would be can<br>to students<br>oodle, with daily attentior   | foreseen in the Facu<br>that semester. In that<br>number of students wo<br>broadcasted online w<br>total attendance, part<br>A the small groups w<br>rried out entirely online  | Ity for the first semester.<br>case the teaching would be<br>build not exceed the allowed<br>with Teams. In the case of the<br>of the practices would be taught<br>ould be face-to-face.<br>e.  |  |  |
|                     | <ul> <li>A- Hybrid teaching, if access to the Facult<br/>combination of face-to-face and online tea<br/>B- No face-to-face, if access to the Facult<br/>completely online.</li> <li>* Teaching methodologies that are mainta</li> <li>* Teaching methodologies that are modified<br/>In the case A the lectures would be taught<br/>capacity of the classroom) and at the same<br/>practices, if the maximum capacity of the I<br/>online with ad hoc materials generated by<br/>In case B, master classes, practices and s</li> <li>3. Mechanisms for personalized attention<br/>Email, tutoring by Teams and forums in M<br/>the students in the case of tutoring by Teams</li> </ul>  | y had been restricted dur<br>ching. This is the method<br>y was totally prohibited in<br>ined<br>ed.<br>c on a rotating basis (the r<br>e time the class would be<br>aboratory does not allow<br>the teachers. In the case<br>small groups would be can<br>to students<br>oodle, with daily attention<br>ms.  | foreseen in the Facu<br>that semester. In that<br>number of students wo<br>broadcasted online w<br>total attendance, part<br>A the small groups w<br>rried out entirely online<br>in the case of email a                              | Ity for the first semester.<br>case the teaching would be<br>build not exceed the allowed<br>with Teams. In the case of the<br>of the practices would be taught<br>ould be face-to-face.<br>e.  |  |  |
|                     | <ul> <li>A- Hybrid teaching, if access to the Facult<br/>combination of face-to-face and online tea<br/>B- No face-to-face, if access to the Faculty<br/>completely online.</li> <li>* Teaching methodologies that are mainta</li> <li>* Teaching methodologies that are modified<br/>In the case A the lectures would be taught<br/>capacity of the classroom) and at the same<br/>practices, if the maximum capacity of the L<br/>online with ad hoc materials generated by<br/>In case B, master classes, practices and s<br/>3. Mechanisms for personalized attention<br/>Email, tutoring by Teams and forums in M<br/>the students in the case of tutoring by Tea<br/>4. Modifications in the evaluation</li> </ul>   | y had been restricted dur<br>ching. This is the method<br>y was totally prohibited in<br>ined<br>ed.<br>c on a rotating basis (the r<br>e time the class would be<br>aboratory does not allow<br>the teachers. In the case<br>small groups would be can<br>to students<br>oodle, with daily attention<br>ms.  | foreseen in the Facu<br>that semester. In that<br>number of students wo<br>broadcasted online w<br>total attendance, part<br>A the small groups w<br>rried out entirely online<br>in the case of email a                              | Ity for the first semester.<br>case the teaching would be<br>build not exceed the allowed<br>with Teams. In the case of the<br>of the practices would be taught<br>ould be face-to-face.<br>e.  |  |  |
|                     | <ul> <li>A- Hybrid teaching, if access to the Facult<br/>combination of face-to-face and online tea<br/>B- No face-to-face, if access to the Facult<br/>completely online.</li> <li>* Teaching methodologies that are mainta<br/>* Teaching methodologies that are modifie<br/>In the case A the lectures would be taught<br/>capacity of the classroom) and at the sam<br/>practices, if the maximum capacity of the I<br/>online with ad hoc materials generated by<br/>In case B, master classes, practices and s<br/>3. Mechanisms for personalized attention<br/>Email, tutoring by Teams and forums in M<br/>the students in the case of tutoring by Tea<br/>4. Modifications in the evaluation<br/>In the case A, in person. In case B, online</li> </ul>   | y had been restricted dur<br>ching. This is the method<br>y was totally prohibited in<br>ined<br>ed.<br>con a rotating basis (the r<br>e time the class would be<br>aboratory does not allow<br>the teachers. In the case<br>small groups would be can<br>to students<br>oodle, with daily attention<br>ms.<br>evaluation (Moodle and o   | foreseen in the Facu<br>that semester. In that<br>number of students wo<br>broadcasted online w<br>total attendance, part<br>A the small groups w<br>rried out entirely online<br>in the case of email a                              | Ity for the first semester.<br>case the teaching would be<br>ould not exceed the allowed<br>with Teams. In the case of the<br>of the practices would be taught<br>ould be face-to-face.<br>e.   |  |  |
|                     | <ul> <li>A- Hybrid teaching, if access to the Facult<br/>combination of face-to-face and online tea<br/>B- No face-to-face, if access to the Facult<br/>completely online.</li> <li>* Teaching methodologies that are mainta</li> <li>* Teaching methodologies that are modified<br/>in the case A the lectures would be taught<br/>capacity of the classroom) and at the same<br/>practices, if the maximum capacity of the I<br/>online with ad hoc materials generated by<br/>In case B, master classes, practices and s</li> <li>3. Mechanisms for personalized attention<br/>Email, tutoring by Teams and forums in M<br/>the students in the case of tutoring by Tea</li> <li>4. Modifications in the evaluation<br/>In the case A, in person. In case B, online</li> <li>* Evaluation observations:</li> </ul>  | y had been restricted dur<br>ching. This is the method<br>y was totally prohibited in<br>ined<br>ed.<br>c on a rotating basis (the r<br>e time the class would be<br>aboratory does not allow<br>the teachers. In the case<br>small groups would be can<br>to students<br>oodle, with daily attention<br>ms.<br>evaluation (Moodle and o  | foreseen in the Facu<br>that semester. In that<br>number of students wo<br>broadcasted online w<br>total attendance, part<br>A the small groups w<br>ried out entirely online<br>in the case of email a<br>other institutional tools  | Ity for the first semester.<br>case the teaching would be<br>ould not exceed the allowed<br>with Teams. In the case of the<br>of the practices would be taught<br>ould be face-to-face.<br>e.<br>and forums, and upon request of        |  |  |
|                     | <ul> <li>A- Hybrid teaching, if access to the Facult<br/>combination of face-to-face and online tea<br/>B- No face-to-face, if access to the Faculty<br/>completely online.</li> <li>* Teaching methodologies that are mainta</li> <li>* Teaching methodologies that are modified<br/>In the case A the lectures would be taught<br/>capacity of the classroom) and at the sam<br/>practices, if the maximum capacity of the I<br/>online with ad hoc materials generated by<br/>In case B, master classes, practices and s<br/>3. Mechanisms for personalized attention<br/>Email, tutoring by Teams and forums in M<br/>the students in the case of tutoring by Tea<br/>4. Modifications in the evaluation<br/>In the case A, in person. In case B, online</li> <li>* Evaluation observations:</li> <li>5. Modifications of the bibliography or web</li> </ul> | y had been restricted dur<br>ching. This is the method<br>y was totally prohibited in<br>ined<br>ed.<br>on a rotating basis (the r<br>e time the class would be<br>aboratory does not allow<br>the teachers. In the case<br>mall groups would be can<br>to students<br>oodle, with daily attention<br>ms.<br>evaluation (Moodle and o<br>graphy<br>f or additional books in ele | foreseen in the Facu<br>that semester. In that<br>number of students wo<br>broadcasted online v<br>total attendance, part<br>A the small groups w<br>rried out entirely online<br>in the case of email a<br>other institutional tools | Ity for the first semester.<br>case the teaching would be<br>ould not exceed the allowed<br>with Teams. In the case of the<br>of the practices would be taught<br>ould be face-to-face.<br>e.<br>and forums, and upon request of<br>s). |  |  |

|      | Study programme competences / results                                |  |
|------|--|--|
| Code | Study programme competences / results                                |  |
| A8   | Illar, analizar e identificar biomoléculas.                          |  |
| A18  | Levar a cabo estudos de produción e mellora animal e vexetal.        |  |
| A26  | Deseñar experimentos, obter información e interpretar os resultados. |  |
| A29  | Impartir coñecementos de Bioloxía.                                   |  |



| A30 | Manexar adecuadamente instrumentación científica.                                |
|-----|--|
| A31 | Desenvolverse con seguridade nun laboratorio.                                    |
| B1  | Aprender a aprender.   |
| B2  | Resolver problemas de forma efectiva.  |
| B3  | Aplicar un pensamento crítico, lóxico e creativo.                                |
| B5  | Traballar en colaboración.   |
| B7  | Comunicarse de maneira efectiva nunha contorna de traballo.                      |
| B8  | Sintetizar a información.  |
| B13 | Comportarse con ética e responsabilidade social como cidadán e como profesional. |

| Learning outcomes  |      |            |    |
|--|------|------------|----|
| Learning outcomes  | Stud | y programi | me |
|  | con  | npetences  | /  |
|  |      | results    |    |
| To be able to prepare and present a topic in the field of Plant Physiology                       | A8   | B1         |    |
|  | A18  | B8         |    |
|  | A29  |            |    |
| To have an updated knowledge about the mechanisms regarding how plants work and their regulation | A8   |            |    |
|  | A18  |            |    |
|  | A29  |            |    |
| To be able to carry out basic experiments in the field of Plan Physiology                        | A8   | B2         |    |
|  | A26  |            |    |
|  | A30  |            |    |
|  | A31  |            |    |
| To be able to work in group to solve questions about Plant Physiology topics.                    |      | B1         |    |
|  |      | B2         |    |
|  |      | B5         |    |
|  |      | B7         |    |
| To have a critical and constructive attitude about Plant Physiology                              |      | B3         |    |
|  |      | B13        |    |

| Contents                                |  |  |
|---|--|--|
| Торіс                                   | Sub-topic  |  |
| I. INTRODUCTION                         | Topic 1 INTRODUCTION TO PLANT PHYSIOLOGY.              |  |
|   | Topic 2 THE PLANT CELL.                                |  |
| II. WATER BALANCE AND MINERAL NUTRITION | Topic 3 WATER BALANCE IN THE CELL.                     |  |
|   | Topic 4 ABSORPTION AND TRANSPORT OF WATER.             |  |
|   | Topic 5 TRANSPIRATION.                                 |  |
|   | Topic 6 MINERAL NUTRITION.                             |  |
|   | Topic 7 ABSORPTION AND TRANSPORT OF MINERAL NUTRIENTS. |  |
|   | Topic 8 NITROGEN METABOLISM (I).                       |  |
|   | Topic 9 NITROGEN METABOLISM (II).                      |  |
|   | Topic 10 SULPHUR METABOLISM.                           |  |
|   | Tema 11 METABOLISMO SECUNDARIO.                        |  |



| III. PHOTOSYNTHESIS | Topic 12 INTRODUCTION TO PHOTOSYNTHESIS. CLOROPLASTS.           |
|---------------------|---|
|                     | Topic 13 PHOTOSYNTETIC PIGMENTS AND THE LIGHT ABSORBING SYSTEM. |
|                     | Topic 14 ELECTRON TRANSPORT AND PHOTOPHOSPHORYLATION.           |
|                     | Topic 15 THE CALVIN-BENSON CYCLE.                               |
|                     | Topic 16 PHOTORESPIRATION.                                      |
|                     | Topic 17 OTHER ROUTES FOR ASSIMILATION OF PHOTOSYNTETIC CO2     |
|                     | Topic 18 TRANSLOCATION IN THE PHLOEM.                           |
|                     |   |
| Practical work      | Lab session 1Determination of water potentials                  |
|                     | Lab session 2Induction of nitrate reductase in maize.           |
|                     | Lab session 3Quantification of photosynthetic pigments.         |
|                     | Lab session 4Identification of photosynthetic pigments.         |
|                     | Lab session 5 Photosynthesis by isolated chloroplasts.          |

|                                 | Planning            | g                     |                    |             |
|---------------------------------|---------------------|-----------------------|--------------------|-------------|
| Methodologies / tests           | Competencies /      | Teaching hours        | Student?s personal | Total hours |
|                                 | Results             | (in-person & virtual) | work hours         |             |
| Guest lecture / keynote speech  | A8 A18 A29 B1 B8    | 28                    | 70                 | 98          |
|                                 | B13                 |                       |                    |             |
| Laboratory practice             | A8 A26 A30 A31 B2   | 15                    | 15                 | 30          |
|                                 | B3 B5 B7 B13        |                       |                    |             |
| Seminar                         | A18 A29 B1 B2 B3 B5 | 4                     | 10                 | 14          |
|                                 | B7 B8 B13           |                       |                    |             |
| Mixed objective/subjective test | A8 A18 A26 A29 A30  | 4                     | 0                  | 4           |
|                                 | A31                 |                       |                    |             |
| Personalized attention          |                     | 4                     | 0                  | 4           |

(\*)The information in the planning table is for guidance only and does not take into account the heterogeneity of the students.

| Methodologies        |  |
|----------------------|--|
| Methodologies        | Description  |
| Guest lecture /      | Lectures. Oral presentation of topics including Power Point presentations, videos and/or blackboard explanations. During the |
| keynote speech       | lecture some questions about the topic can be asked to the student to favour learning.                                       |
| Laboratory practice  | Practical activities in the laboratory.  |
| Seminar              | Seminars. Interactive study of one or several topics in a small group (ca. 10 students) tutorial session.                    |
| Mixed                | Final written exam with a theoretical and a practical part.  |
| objective/subjective |  |
| test                 |  |

|               | Personalized attention   |
|---------------|--|
| Methodologies | Description  |
| Seminar       | Seminars. Interactive study of one or several topics in a small group (ca. 10 students) tutorial session. Moreover, the students |
|               | can ask any question about the topics of the course.   |
|               | For those students with official half-time dedication and academic exemption for attendance, the tutorial sessions might be      |
|               | replaced by a written work, if the student requires it.  |
|               |  |
|               |  |
|               |  |
|               |  |

Assessment



| Methodologies        | Competencies /      | Description   | Qualification |
|----------------------|---------------------|---|---------------|
|                      | Results             |   |               |
| Seminar              | A18 A29 B1 B2 B3 B5 | The activities carried out by the students during the seminar sessions will be assessed | 20            |
|                      | B7 B8 B13           | continuously by the professor.  |               |
| Mixed                | A8 A18 A26 A29 A30  | Exam about theoretical knowledge (60% of the exam) and the practicals (20% of the       | 80            |
| objective/subjective | A31                 | exam).  |               |
| test                 |                     |   |               |
| Others               |                     |   |               |

| Assessment comments   |
|---|
| The qualification assessment will have two parts:   |
| 1) Theoretical part of the course, including two methodologies:   |
| "Seminario" ("seminar") and the theoretical part of   |
| "proba mixta" (final exam).   |
| 2) Practical part of "proba mixta" (final exam).  |
| To get a pass a student has to get a minimum of 4 points out of 10 in   |
| the Theoretical part of the course and a minimum of 4 points out of 10 in the   |
| Practical part. Moreover, a minimum of 4 points out of 10 has to be got in in   |
| the theoretical part of the "proba mixta" and also in the practical   |
| part of the "proba mixta". Moreover, in order to get the pass, the  |
| average/mean of the different parts and methodologies has to be at least 5  |
| points out of 10. If the student got a mean equal or higher than 5 points but   |
| he/she got less than 4 points in any of the parts of the assessment and/or  |
| "proba mixta" indicated above, the final score will be 4.9 (fail).  |
| In the second opportunity of assessment (July) it is only possible to   |
| repeat the "proba mixta", because the score of "Seminario"  |
| ("seminar") will be the same as obtained in the first opportunity. If   |
| the student has got a fail in the first opportunity, and the score of one of  |
| the parts (theoretical or practical) of the ?proba mixta? is 5 or higher, such  |
| score will be kept in the second opportunity, repeating only the other part of ?proba   |
| mixta?. However, the student can instead repeat the whole ?proba mixta?,  |
| providing he/she tells the professor in advance.  |
| Attendance to practicals is compulsory. If a student does not attend to   |
| one or two sessions of the practicals, he/she will have a penalty of one and  |
| two points, respectively, to be substracted from the score of the ?proba mixta?.  |
| If the student does not attend to three or more sessions of the practicals,   |
| he/she will get a fail as the final score in the course.  |
| The students that do not carry out the "proba mixta" will be  |
| qualified as "NO PRESENTADO".   |
| For those students with official half-time dedication and academic exemption for attendance, the tutorial sessions might be replaced by a written wor |
| if the student requires it.   |

Sources of information



| Basic         | - TAIZ, L., ZEIGER, E., MOLLER, I.M., MURPHY, A. (2018). Fundamentals of Plant Physiology. Sinauer Associates  |
|---------------|--|
|               | - TAIZ, L., ZEIGER, E., MOLLER, I.M., MURPHY, A. (2015). Plant Physiology and Development. Sinauer associates, |
|               | Massachusets   |
|               | - TAIZ, L. ; ZEIGER, E. (2010). Plant Physiology 5th Ed Sinauer Associates, Massachusets                       |
|               | - TAIZ, L, Zeiger, E (2007). Fisiología Vegetal. (Traducción de la 3ª edición). Universitat Jaume I, España    |
|               | - TAIZ, L.; ZEIGER, E. (2006). Plant Physiology 4th Ed. Sinauer Associates, Massachusets                       |
|               | - AZCÓN-BIETO J, TALÓN M. (2008). Fundamentos de Fisiología Vegetal. McGraw Hill/ Interamericana, España.      |
|               | - BARCELÓ J, NICOLÁS G, SABATER B, SÁNCHEZ R (2001). Fisiología Vegetal. Ed. Pirámide, España                  |
|               | - SMITH, A.M. et al. (2009). Plant Biology. GS Garland Science   |
|               | - JONES, R. et al. (2013). The molecular life of plants. Wiley-Blackwell ? ASPB, Reino Unido                   |
|               | - BHATLA, S.C.; LAL, M.A. (2018). Plant Physiology, Development and Metabolism. Springer                       |
|               | <br>   |
|               |  |
|               |  |
| Complementary | - CASAL J. (2006). Las plantas entre el suelo y el cielo. Ed. Eudeba   |
|               | - SITTE, P., WEILER, E.W., KADEREIT, J.W., BRESINSKY, A., KÖRNER, C. (2004). Strasburger Tratado de            |
|               | Botánica. Ed. Omega, Barcelona.  |
|               | - SCOTT, P. (2008). Physiology and Behaviour of Plants John Wiley & amp; amp; amp; Sons Ltd England            |
|               | - SALISBURY FB, ROSS CW. (2000). Fisiología delas plantas. Paraninfo, Madrid                                   |
|               | - RIDGE, I. (2002). Plants. Oxford University Press. Oxford (UK).  |
|               | - ÖPIK, H, ROLFE, SA, WILLIS, AJ. (2005). The physiology of flowering plants Cambridge University Press (UK).  |
|               | - MOHR, H., SCHOPFER, P. (1995). Plant Physiology Ed. Springer, Berlín.  |
|               | - HOPKINS W.G., HÜNER, N.P.A (2009). Introduction to Plant Physiology John Wiley & amp; amp; amp; Sons,        |
|               | INC, New York.   |
|               | - HELDT, H.W. (1997). Plant Biochemistry and Molecular Biology Oxford University Press. Oxford (UK).           |
|               | - GUARDIOLA BÁRCENA, J.L., GARCÍA LUIS, A. (1990). Fisiología Vegetal: Nutrición y transporte. Ed. Síntesis,   |
|               | Madrid.  |
|               | - BOWSHER, C., STEER, M., TOBIN, A. (2008). Plant Biochemistry. GS Garland Science, New York                   |
|               | - GIL MARTÍNEZ F. (1995). Elementos de Fisiología Vegetal Mundi Prensa, Madrid.                                |
|               | - AZCÓN-BIETO J, TALÓN M. (1993). Fisiología y Bioquímica Vegetal Interamericana. McGraw Hill. España          |
|               | - BUCHANAN, B.B., GRUISSEM, W., JONES, R.L (2000). Biochemistry and molecular biology of plants. ASPP,         |
|               | Rockville Maryland.  |

| Recommendations   |
|---|
| Subjects that it is recommended to have taken before              |
| Chemistry/610G02001   |
| Physics/610G02002   |
| Biology: Basic Levels of Organisation of Life I (Cells)/610G02007 |
| Biochemistry I/610G02011  |
| Introduction to Botany: General Botany/610G02023                  |
| Subjects that are recommended to be taken simultaneously          |
| Biochemistry II/610G02012   |
| Microbiology/610G02015  |
| Genetics/610G02019  |
| Plant Systematics: Cryptogamia/610G02024                          |
| Subjects that continue the syllabus                               |
| Plant Physiology II/610G02028                                     |
| Applied Plant Physiology /610G02029                               |
| Plant Response to Adverse Conditions/610G02030                    |
| Other comments  |



(\*)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.