



POLITÉCNICA

INTERNATIONAL  
CAMPUS OF  
EXCELLENCE

COORDINATION PROCESS OF  
LEARNING ACTIVITIES  
PR/CL/001



E.T.S. de Ingenieros de  
Telecomunicacion

# ANX-PR/CL/001-01

## LEARNING GUIDE

### SUBJECT

**93001307 - Characterization Of Photovoltaic Devices And Materials**

### DEGREE PROGRAMME

09BP - Master Universitario En Energia Solar Fotovoltaica

### ACADEMIC YEAR & SEMESTER

2022/23 - Semester 2

## Index

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### Learning guide

1. Description.....	1
2. Faculty.....	1
3. Prior knowledge recommended to take the subject.....	2
4. Skills and learning outcomes .....	2
5. Brief description of the subject and syllabus.....	4
6. Schedule.....	6
7. Activities and assessment criteria.....	8
8. Teaching resources.....	13
9. Other information.....	13

## 1. Description

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### 1.1. Subject details

<b>Name of the subject</b>	93001307 - Characterization Of Photovoltaic Devices And Materials
<b>No of credits</b>	6 ECTS
<b>Type</b>	Optional
<b>Academic year of the programme</b>	First year
<b>Semester of tuition</b>	Semester 2
<b>Tuition period</b>	February-June
<b>Tuition languages</b>	English
<b>Degree programme</b>	09BP - Master Universitario en Energia Solar Fotovoltaica
<b>Centre</b>	09 - Escuela Tecnica Superior De Ingenieros De Telecomunicacion
<b>Academic year</b>	2022-23

## 2. Faculty

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### 2.1. Faculty members with subject teaching role

<b>Name and surname</b>	<b>Office/Room</b>	<b>Email</b>	<b>Tutoring hours *</b>
Ivan Garcia Vara (Subject coordinator)	IES-204	ivan.garciav@upm.es	Sin horario. Agreed by email
Ignacio Rey-Stolle Prado	IES-107	ignacio.reystolle@upm.es	Sin horario. Agreed by email
David Fuertes Marron	IES-201	david.fuertes@upm.es	Sin horario. Agreed by email

Maria Mercedes Gabas Perez	IES-106	mercedes.gabas@upm.es	Sin horario. Agreed by email
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\* The tutoring schedule is indicative and subject to possible changes. Please check tutoring times with the faculty member in charge.

### 3. Prior knowledge recommended to take the subject

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#### 3.1. Recommended (passed) subjects

- Fundamentos De CÉlulas Solares

#### 3.2. Other recommended learning outcomes

- Fundamentals of physics and knowledge about semiconductor physics

### 4. Skills and learning outcomes \*

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#### 4.1. Skills to be learned

CB10 - Que los estudiantes posean las habilidades de aprendizaje que les permitan continuar estudiando de un modo que habrá de ser en gran medida autodirigido o autónomo.

CB6 - Poseer y comprender conocimientos que aporten una base u oportunidad de ser originales en el desarrollo y/o aplicación de ideas, a menudo en un contexto de investigación

CB7 - Que los estudiantes sepan aplicar los conocimientos adquiridos y su capacidad de resolución de problemas en entornos nuevos o poco conocidos dentro de contextos más amplios (o multidisciplinares) relacionados con su área de estudio

CB8 - Que los estudiantes sean capaces de integrar conocimientos y enfrentarse a la complejidad de formular juicios a partir de una información que, siendo incompleta o limitada, incluya reflexiones sobre las responsabilidades sociales y éticas vinculadas a la aplicación de sus conocimientos y juicios

CE2 - Conocimiento, análisis y propuestas de nuevos conceptos, métodos o dispositivos para la conversión fotovoltaica.

CG4 - Organización y planificación: Organizar, planificar y gestionar proyectos complejos y multidisciplinares que involucren varios de los aspectos tratados en el Máster

CG5 - Gestión de la información: buscar y gestionar recursos bibliográficos adecuados con eficiencia, aprender a continuar los estudios de manera ampliamente autónoma como base para la futura actividad de investigación e innovación

CG8 - Aplicar metodologías, procedimientos, herramientas y normas del estado del arte para la creación de nuevos componentes tecnológicos; Construir nuevas hipótesis y modelos, evaluarlos y aplicarlos a la resolución de problemas

CG9 - Comunicar juicios, y conocimientos a audiencias especializadas y no especializadas, de una manera razonada, clara y sin ambigüedades

CT3 - Uso de la lengua inglesa: comprender los contenidos de clases magistrales, conferencias y seminarios en lengua inglesa; redactar en inglés informes y artículos científico-técnicos usando herramientas informáticas; realizar exposiciones públicas en inglés de trabajos, resultados y conclusiones de investigación, por ejemplo, en las asignaturas del Máster o en congresos de carácter mayoritariamente internacional o en estancias en centros extranjeros, todo ello con la ayuda de medios informáticos audiovisuales

CT4 - Liderazgo de equipos: realizar trabajos en equipo (como los de algunas de las actividades de evaluación de las asignaturas), integrarse en un grupo de investigación participando activamente en sus reuniones, colaborando con iniciativa propia en trabajos o proyectos de I+D+i; interaccionar con efectividad con los miembros del equipo de trabajo multidisciplinar

## 4.2. Learning outcomes

RA4 - RA2 ? RA24 ? Conocimiento de los fundamentos físicos de las células solares

RA6 - RA4 ? RA32 ? Capacidad para analizar y medir las curvas  $i-v$  de células solares

RA8 - RA3 ? RA53 ? Conocer los componentes de los sistemas fotovoltaicos

RA7 - RA6 ? RA25 ? Capacidad para comprender el funcionamiento básico de diferentes tipos de células solares, tanto actuales, como las que surjan en un futuro próximo.

RA9 - RA7 ? RA33 ? Formación en los aspectos prácticos de la caracterización de células solares

RA10 - RA10 ? RA38 ? Formación aplicada en física de materiales.

RA12 - RA11 ? RA39 ? Capacidad para comprender los fundamentos físicos de las células solares actuales y de nueva generación

RA11 - RA12 ? RA37 ? Comprender los principios físicos relevantes que afectan al funcionamiento de las células solares

RA5 - RA5 ? RA36 ? Conocer los efectos físicos que permiten el aprovechamiento de la energía solar

\* The Learning Guides should reflect the Skills and Learning Outcomes in the same way as indicated in the Degree Verification Memory. For this reason, they have not been translated into English and appear in Spanish.

## 5. Brief description of the subject and syllabus

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### 5.1. Brief description of the subject

We will first pursue a deep understanding of electrical characterization of solar cells, introduced in previous subject "Fundamentals of Solar Cells". Then, we tackle the study of the most important device, material and semiconductor structure characterization techniques in the context of solar cell analysis and development, associating characterization techniques to solar cell fabrication steps.

At the end of this course the student will:

- Understand the operating principles of electronic loads to measure I-V curves.
- Master the measurement of solar cell I-V curves following ASTM standards.
- Know the most relevant characterization techniques used to assess the results of usual solar cell fabrication

steps.

- Be able to assess the performance of semiconductor structures and solar cells by using the appropriate characterization methods

## 5.2. Syllabus

1. Solar cell performance characterization: the I-V curve in depth
  - 1.1. Accurate I-V curve using electronic loads
  - 1.2. Solar simulators and spectral effects
  - 1.3. Measurements under ASTM standards
2. Characterization of semiconductor materials and solar cell structures during fabrication
  - 2.1. Semiconductor surface preparation: surface characterization
  - 2.2. Optical characterization
  - 2.3. Dopant diffusion: characterization of doping and carrier density profiles
  - 2.4. Layer deposition: thickness and structural characterization
  - 2.5. Characterization of photogeneration and recombination in materials and solar cell structures
  - 2.6. Front grid metal formation: characterization of series resistance components

## 6. Schedule

### 6.1. Subject schedule\*

Week	Classroom activities	Laboratory activities	Distant / On-line	Assessment activities
1	<b>Introduction to the course</b> Duration: 02:00			
2	<b>Electronic loads and I-V curve</b> Duration: 02:00	<b>Lab session 1: I-V curve in depth</b> Duration: 02:00		<b>Lab session report</b>  Continuous assessment Not Presential Duration: 00:01
3	<b>Solar simulators and spectral effects</b> Duration: 02:00	<b>Lab session 2: Solar simulators and spectral effects</b> Duration: 02:00		<b>Lab session report</b>  Continuous assessment Not Presential Duration: 00:01
4	<b>ASTM measurements</b> Duration: 02:00	<b>Lab session 3: ASTM measurements</b> Duration: 02:00		<b>Lab session report</b>  Continuous assessment Not Presential Duration: 00:01
5	<b>Surface characterization</b> Duration: 02:00			
6	<b>Optical characterization</b> Duration: 02:00	<b>Lab session 4: Analysis of optical measurements</b> Duration: 02:00		<b>Lab session report</b>  Continuous assessment Not Presential Duration: 00:01
7	<b>Dopant diffusion characterization</b> Duration: 02:00			
8	<b>Layer thickness and structure characterization</b> Duration: 02:00	<b>Lab session 5: XRD and ECV measurements</b> Duration: 02:00		<b>Lab session report</b>  Continuous assessment Not Presential Duration: 00:01
9	<b>Photogeneration and recombination characterization</b> Duration: 02:00	<b>Lab session 6: PL, EL, QE</b> Duration: 02:00		<b>Lab session report</b>  Continuous assessment Not Presential Duration: 00:01
10	<b>Front grid and series resistance components characterization</b> Duration: 02:00			



11				<b>Lab sessions report</b>  Final examination Not Presential Duration: 00:01
12				
13				
14				
15				
16				
17				<b>Exam</b>  Continuous assessment Presential Duration: 03:00  <b>Exam</b>  Final examination Not Presential Duration: 03:00

Depending on the programme study plan, total values will be calculated according to the ECTS credit unit as 26/27 hours of student face-to-face contact and independent study time.

\* The schedule is based on an a priori planning of the subject; it might be modified during the academic year, especially considering the COVID19 evolution.

## 7. Activities and assessment criteria

### 7.1. Assessment activities

#### 7.1.1. Assessment

Week	Description	Modality	Type	Duration	Weight	Minimum grade	Evaluated skills
2	Lab session report		No Presential	00:01	7%	6 / 10	CG5 CG8 CG9 CB6 CB7 CB8 CB10 CG4 CT3 CT4 CE2 CG3
3	Lab session report		No Presential	00:01	7%	6 / 10	CG3 CG5 CG8 CG9 CB6 CB7 CB8 CB10 CG4 CT3 CT4 CE2
4	Lab session report		No Presential	00:01	7%	6 / 10	CG3 CG5 CG8 CG9 CB6 CB7 CB8 CB10 CG4 CT3 CT4 CE2

6	Lab session report		No Presential	00:01	6%	6 / 10	CG3 CG5 CG8 CG9 CB6 CB7 CB8 CB10 CG4 CT3 CT4 CE2
8	Lab session report		No Presential	00:01	6%	6 / 10	CG3 CG5 CG8 CG9 CB6 CB7 CB8 CB10 CG4 CT3 CT4 CE2
9	Lab session report		No Presential	00:01	7%	6 / 10	CG3 CG5 CG8 CG9 CB6 CB7 CB8 CB10 CG4 CT3 CT4 CE2
17	Exam		Face-to-face	03:00	60%	5 / 10	CG3 CG5 CG8 CG9 CB6 CB7 CB8 CB10 CG4 CT3 CT4 CE2

### 7.1.2. Global examination

Week	Description	Modality	Type	Duration	Weight	Minimum grade	Evaluated skills
11	Lab sessions report		No Presential	00:01	40%	6 / 10	CG3 CG5 CG8 CG9 CB6 CB7 CB8 CB10 CG4 CT3 CT4 CE2
17	Exam		No Presential	03:00	60%	5 / 10	CG3 CG5 CG8 CG9 CB6 CB7 CB8 CB10 CG4 CT3 CT4 CE2

### 7.1.3. Referred (re-sit) examination

No se ha definido la evaluación extraordinaria.

## 7.2. Assessment criteria

### PROGRESSIVE ASSESSMENT

#### Lab Session Reports

The complete 6 session reports will account for 40% of the grade. The assessment criteria for each of these reports will be as follows:

- Structure and scientific format (30%). How is the text structured and the information displayed; quality of graphs and figures; treatment of uncertainties; delay in delivering the report, etc.
- Data quality (30%). Completeness of data set, quality of measurements, observation errors, etc.
- Discussions (40%). Clarity, conciseness, and accuracy of the discussions included to interpret the results or answer the questions in the report.

Each report must be presented during the next week after the corresponding lab session. The minimum score in each lab session report is 6/10.

#### Exam

The written exam will account for 60% of the final score. It will consist of several questions and problems to be completed. Class material (theory notes, slides, books) , except collections of problems, will be allowed to be used in the exam.

The minimum score of the exam to pass the course is 5/10.

### ASSESSMENT WITH GLOBAL EVALUATION ONLY

The student can explicitly choose not to participate in the continuous assessment.

In this case, the assessment will consist in:

- Written exam, accounting for 60% of the final score. This is the same exam as for the rest of students following the continuous assessment.
- Presenting a report for the laboratory sessions, at the end of the semester (week 15) (40% of the final score). The attendance to all laboratory sessions during the course is compulsory.

### EXTRAORDINARY EVALUATION

#### Lab Session Reports

The lab session reports must have been presented during the semester (PROGRESSIVE ASSESSMENT) or at the end of it (GLOBAL EVALUATION). The lab session reports will account for 40% of the final score of the extraordinary evaluation.

### **Exam**

For all students: written exam, accounting for 60% of the final score.

### **SUMMARY OF GENERAL REQUIREMENTS**

1. Attending all laboratory sessions is compulsory.
2. Presenting all the requested reports is compulsory.
3. Doing the written exam is compulsory.

To pass the course:

- the minimum grade required for each of the reports is 6/10.
- the minimum grade required for the written exam is 5/10.

### **REQUIREMENTS FOR ADVANCED EXTRAORDINARY EXAM**

Students coursing this subject for a second year can exceptionally advance the extraordinary exam to January examination period. In addition to UPM's regulations requirements, it is compulsory:

- To have attended all the lab sessions in the previous academic year.
- To have presented all the lab session reports and scored at least 6/10 in all of them.

## 8. Teaching resources

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### 8.1. Teaching resources for the subject

Name	Type	Notes
Characterization labs	Equipment	Characterization labs available at IES-UPM
Modeling software	Others	Custom software for modeling
Moodle	Web resource	Repository for documentation, student forum and marks
References	Bibliography	Recommended books and scientific papers

## 9. Other information

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### 9.1. Other information about the subject

This course is related to SUSTAINABLE DEVELOPMENT GOAL 7, "Ensure access to affordable, reliable, sustainable and modern energy for all". In particular, to its specific target "7.1 By 2030, increase substantially the share of renewable energy in the global energy mix". This course aims at mastering the tools and methods to accurately measure the solar cell performance under standar conditions, and to know the main characterization methods used during the development and manufacturing of solar cell. Thus, this course constitutes a fundamental knowledge for the impulse and penetration of Photovoltaic Solar Energy.