240161 - Electrical Machines

Degree competences to which the subject contributes

Specific:
1. Capacity to calculate and design electric machines.
2. Knowledge on machines control and electrical drives and their applications.

Teaching methodology

Teaching methodology consist on:
Explanatory classes
Problem classes
Laboratory/Practical classes

Learning objectives of the subject

AT the end of the subject, have to be able to:
Formulate and calculate electromagnetic circuits.
Describe, identify and recognize electric machines.
Describe, identify and recognize power electronics converters to drive electric machines.
Compare and evaluate what kind of machine and drive are the correct ones for a specific application.

Study load

<table>
<thead>
<tr>
<th>Total learning time: 150h</th>
<th>Hours large group: 50h</th>
<th>33.33%</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Hours small group: 10h</td>
<td>6.67%</td>
</tr>
<tr>
<td></td>
<td>Guided activities: 0h</td>
<td>0.00%</td>
</tr>
<tr>
<td></td>
<td>Self study: 90h</td>
<td>60.00%</td>
</tr>
</tbody>
</table>
## Content

| (ENG) Tema 1: Materials elèctrics i magnètics. Circuits electromagnètics. | **Learning time:** 10h  
Theory classes: 4h  
Practical classes: 4h  
Laboratory classes: 2h |
| --- | --- |
| (ENG) Tema 2: Màquina de corrent continu. | **Learning time:** 10h  
Theory classes: 4h  
Practical classes: 4h  
Laboratory classes: 2h |
| (ENG) Tema 3: Màquina síncrona. | **Learning time:** 10h  
Theory classes: 4h  
Practical classes: 4h  
Laboratory classes: 2h |
| (ENG) Tema 4: Màquina d'inducció. | **Learning time:** 10h  
Theory classes: 4h  
Practical classes: 4h  
Laboratory classes: 2h |
| (ENG) Tema 5: Altres tipus de màquines. | **Learning time:** 6h  
Theory classes: 4h  
Laboratory classes: 2h |
| (ENG) Tema 6: Convertidors estàtics per a màquines elèctriques. | **Learning time:** 6h  
Theory classes: 6h |
In order to have an evaluation of the subject it is mandatory to attend, to carry out and to deliver reports of all laboratory sessions.

In case this mandatory condition is not fulfilled, the final mark will be NP. If the mandatory condition is fulfilled then the final mark will be calculated as follows.

Normal evaluation:
Final mark = 0.1*Lab Mark + 0.9*Theo Mark
Lab Mark = 0.5*Lab type 1 + 0.5*Lab type 2
Theo Mark = 0.35*Parcial Exam + 0.65*Final exam
Lab type 1 are individual sessions and Lab type 2 are lab sessions in group

Reevaluation:
Final Mark = Min(Reav1, Reav2)
Where:
Min means "minimum value of"
Reav1 = 5.0
Reav2 = Reevaluation Exam mark

Qualification system

Regulations for carrying out activities
Sheet of paper (collection of formulae) written on only one side, calculator and ballpoint pen are allowed in partial exams.
Sheet of paper (collection of formulae) written on both sides, calculator and ballpoint pen are allowed in final exams.

Bibliography

Others resources: