Övningsplan, lp 4 – 2022

Uppgifter från kursbok: *Electrical Engineering, 6th Int. Edition*

och kompendier

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **kalender-vecka****(läsvecka)** | **Datum****Tid** | **Kod**D: *demo*Ö: *övning/ räknestuga)* | **Innehåll** | **Förslag på uppgifter för självstudie** |
| **v 13****(lv 2)** | Mån 28/038-10 | D1 | P1.38, P1.43, P1.67, P1.75, P2.8a*(Ström, spänning, Kirchhoffs lagar, DC analys)* | P1.7, P1.9, P1.21, P1.28, P1.35, P1.37, P1.41, P1.42, P1.62, P1.63, P1.64, P1.70, P1.71, **T1.2, T1.3, T1.4**, P2.1, P2.3, P2.4, P2.23, P2.24, P2.26, P2.35, P2.36, P2.37, P2.38, P2.44 |
| Tor 31/0315:15-17 | Ö1 | P1.42, P1.57, P1.63, P2.23*(DC kretsanalys)* | P2.49, P2.58, P2.83, P2.84, P2.97, P2.98, **T2.2, T2.5, T2.6**, P3.6, P3.24, P3.60, P4.4, P4.21 |
| Fre 01/048–10 | D2 | P2.53, P2.86, P2.57, P3.14, P4.3*(Ekvivalenta kretsar, diff. Ekvationer. Tidsvarierande strömmar och spänningar.)* |
| **v14****(lv 3)** | Tor 07/0415:15-17 | Ö2 | P2.83, P 2.95, P 2.92, P2.91, P *2.90 , P2.97 (Ekvivalenta kretsar DC)* | 1a: 1, 2, 4, (6); 1c: 1,2; 1d: 1,2, 5; 1e: 2; 2a:1,3; 2b: 1,2,4; 2d: p-1, p-2, p-3, p-4;3a: A-1, C-1, C-3, C4, D-1; 3b: C-1, C-2, C-3; 3c: 1 |
| Fre 08/048–10 | D3 | 1c: 3,1d: 3, 1e: 4 2a: 6; 2b: 5*(Elektriska fält)* |
| **v15-16****(lv 4-6)** | *Påsk, break* |
| **v 17****(lv 6)** | Tor 28/0415:15-17 | Ö3 | 1a:1; 1d:5; 1e:1; 2a:12; 2b:7; 2a:10(Elektriska fält) | 4c: C-1, C-2; 4d: C-1; 4e: |
| Fre 29/048–10 | D4 | 3a: C-2; 3b: C-4; 3c: 2,6; 4a: 1 *(Magnetfält)* |
| **v18****(lv7)** | Tor 05/0515:15-17 | Ö4 | 3a:P-3; 3a:P-4; 3c: 6; 3a:E3; 3C:E4(Magnetfält) | P5.4, P5.6, P5.21, P5.22, P5.32, P5.33, P5.40, P5.42, P5.45, P5.63, **T5.2, T5.3, T5.4, T5.5** |
| Fre 06/058–10 | D5 | P4.23, 5.49, 5.53, P5.50, P5.69*(Beräkningsmetoder för AC-kretsar)* |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **v 19****(lv 8)** | Tor 12/0515:15-17 | Ö5 | P5.38, 5.48, P5.40, P5.42, P5.45,*(Beräkningsmetoder för AC-kretsar)* | P6.71 (bara resonansvinkelfrekv.)P6.79 (bara resonansvinkelfrekv.) |
| Fre 13/058–10 | D6 | P5.67, P5.64, P5.86, P6.72, E6.16*(Effekt i AC-kretsar, resonans)* |
| **v20****(lv9)** | Tor 19/0515:15-17 | *Ö6* | P5.65, P5.83a, E6.11, E6.12, P6.75, E14.1, E14.2, E14.3, P14.6, P14.9, P14.19, P14.30*(Effekt i AC-kretsar, resonans , Operationsförstärkare)* | E14.5, E14.16, P14.17, P14.18, P14.20, P14.34, T14.2 |
| Fre 20/058-10 | D7 | E14.4, E14.6, E14.17, P14.10, P14.32*(Operationsförstärkare)* |

Svar till uppgifter i kursboken finns på bokens *Companion Website*.

Webbadress och accesskod finns i kursboken.

Se TimeEdit för senaste schema.

# Electric fields literature:

As the course literature, the following materials from Physnet are suggested:

<http://www.physnet.org>.

**Lecture 1: Electric field**

1a) Point charge: field and force

<http://www.physnet.org/modules/pdf_modules/m115.pdf>

1b) Coulomb's law

<http://www.physnet.org/modules/pdf_modules/m114.pdf>

1c) Dipole

<http://www.physnet.org/modules/pdf_modules/m120.pdf>

1d) Gauss law: sphere:

<http://www.physnet.org/modules/pdf_modules/m132.pdf>

1e) Gauss law: cylinder:

<http://www.physnet.org/modules/pdf_modules/m133.pdf>

*Additional material to L1:*

Electric force on charged particle

<http://www.physnet.org/modules/pdf_modules/m411.pdf>

E-field:

<http://www.physnet.org/modules/pdf_modules/m419.pdf>

**Lecture 2: Potential**

2a) Potential

<http://www.physnet.org/modules/pdf_modules/m116.pdf>

2b) Energy in E-field

<http://www.physnet.org/modules/pdf_modules/m117.pdf>

2c) El. properties of materials

<http://www.physnet.org/modules/pdf_modules/m421.pdf>

2d) Capacitance

<http://www.physnet.org/modules/pdf_modules/m422.pdf>

2e) Current

<http://www.physnet.org/modules/pdf_modules/m423.pdf>

2f) Resistivity

<http://www.physnet.org/modules/pdf_modules/m424.pdf>

*additional material to L2:*

Electric potential

<http://www.physnet.org/modules/pdf_modules/m420.pdf>

Capacitance & capacitors

<http://www.physnet.org/modules/pdf_modules/m135.pdf>

**Lecture 3: Magnetic field**

3a) Magnetic field

<http://www.physnet.org/modules/pdf_modules/m426.pdf>

3b) Magnets

<http://www.physnet.org/modules/pdf_modules/m366.pdf>

3c) Ampere's law

<http://www.physnet.org/modules/pdf_modules/m138.pdf>

**Lecture 4: Induction & EM waves**

4a) Faraday's law

<http://www.physnet.org/modules/pdf_modules/m142.pdf>

4b) Self-inductance and inductors

<http://www.physnet.org/modules/pdf_modules/m144.pdf>

4c) EM waves & Maxwell

<http://www.physnet.org/modules/pdf_modules/m429.pdf>

4d) Waves: basic properties

<http://www.physnet.org/modules/pdf_modules/m430.pdf>

4e) Wave equation

<http://www.physnet.org/modules/pdf_modules/m201.pdf>