

- Lezione 09/03/2020 (generatori, circuiti lineari in DC, circuito RC: **circuiti-DC**):

<https://web.microsoftstream.com/video/ff3794fd-b629-47ea-b7f4-3214dc4ce7af>

- Lezione 10/03/2020 (circuito LC):

<https://web.microsoftstream.com/video/12c3ec1e-44da-4dbf-aafe-189234adf79b>

<https://web.microsoftstream.com/video/025091f6-346d-49f4-ae91-43b051276f64>

- Ricevimento 11/03/2020

<https://web.microsoftstream.com/video/ad068884-1284-432e-ac21-f8ea1946708f>

- Lezione 12/03/2020

<https://web.microsoftstream.com/video/6a19773a-3219-4c0a-be8f-c7724aa55b5b>

<https://web.microsoftstream.com/video/fb7535cf-fd75-4908-8c44-fa726319b12e>

- Lezione 16/03/2020

<https://web.microsoftstream.com/video/319d2924-9d7e-4db7-9ecb-b701d7e77b38>

**- Lezione 17/03/2020**

<https://web.microsoftstream.com/video/9f7ac9c4-85e9-4da7-a488-5020a7c99d44>

<https://web.microsoftstream.com/video/4546d83f-c6d3-4201-acfc-67631080a986>

**- Lezione 19/03/2020**

<https://web.microsoftstream.com/video/5c0b3779-7adf-466b-a618-977aa2ca293b>

<https://web.microsoftstream.com/video/958fdaba-229b-493f-aecf-4892cf4d6640>

**- Lezione 23/03/2020**

<https://web.microsoftstream.com/video/6914b90f-cdab-41bd-8c7d-665e24652440>

**- Lezione 24/03/2020**

<https://web.microsoftstream.com/video/38e5b622-342e-4ac0-9be2-35a85923da20>

<https://web.microsoftstream.com/video/21c0fec2-6b31-47fc-902e-af8b0eff34af>

**- Lezione 26/03/2020**

<https://web.microsoftstream.com/video/2bd24103-fbf3-4f0d-ad92-625f5feb048b>

<https://web.microsoftstream.com/video/254444bc-7990-4d65-a0c0-9564e791091b>

**- Lezione 30/03/2020**

<https://web.microsoftstream.com/video/9f3dcbac-d3e9-4756-aa78-6f1e75addfad>

**- Lezione 31/03/2020**

<https://web.microsoftstream.com/video/dd862f66-8068-4e29-a599-bda1aecd254e>

<https://web.microsoftstream.com/video/4ed7fc24-b8d8-4e4c-872c-f52a681616c9>

**- Lezione 02/04/2020**

<https://web.microsoftstream.com/video/fd517848-ca5c-4752-b7d7-c3ac1f0bb9ae>

<https://web.microsoftstream.com/video/6408b7dc-affa-44d0-8309-4965925b8717>

**- Lezione 06/04/2020**

<https://web.microsoftstream.com/video/75957db2-1f71-4130-8e95-74bb8beb38ec>

**- Lezione 07/04/2020**

<https://web.microsoftstream.com/video/494770cf-6d3c-48f8-8ee9-9504c5ec0401>

<https://web.microsoftstream.com/video/0a54a6e7-cd0d-4804-9534-f73190e8116e>

**- Lezione 16/04/2020**

<https://web.microsoftstream.com/video/4b254df8-b4af-4136-8bd0-528e139de5f6>

<https://web.microsoftstream.com/video/d0931fe6-8bea-4617-a108-7070dbb1a16d>

**- Lezione 20/04/2020**

<https://web.microsoftstream.com/video/d5243082-e248-4411-853a-8617694587bb>

<https://web.microsoftstream.com/video/18e79263-09b1-4382-b02b-2a3e681ea3de>

**- Lezione 21/04/2020 (impedenze – **semiconduttori**)**

<https://web.microsoftstream.com/video/42ed91d9-f8e3-49a3-bd62-bea80f1c7966>

<https://web.microsoftstream.com/video/3d595170-32f5-4c3b-813d-44873f09a7d7>

**- Lezione 23/04/2020 (giunzione pn)**

<https://web.microsoftstream.com/video/2daacdf1-8a56-4055-8ba0-6d9e14371edb>

<https://web.microsoftstream.com/video/58e0c576-15db-4f72-81d1-7ba3bdeee1f>

<https://web.microsoftstream.com/video/db5e2116-0fbe-4ea2-9de8-6f7efc665d14>

<https://web.microsoftstream.com/video/3149a089-e897-4326-9e62-110cde0e9ea2>

- **Lezione 27/04/2020** (caratteristica diodo)

<https://web.microsoftstream.com/video/662e9dad-e8aa-4df0-8cd0-8aa1993f6650>

- **Lezione 28/04/2020** (raddrizzatore semionda – es. diodi)

<https://web.microsoftstream.com/video/553ccbed-33b5-45ed-9772-88e694b20fcb>

<https://web.microsoftstream.com/video/a7ce28cd-e26a-407d-9a2c-bfa360364596>

- **Lezione 30/04/2020** (es. diodi – zener – es. diodi 5/5/18)

<https://web.microsoftstream.com/video/50a3001d-186f-417a-814b-df6b2869bc77>

<https://web.microsoftstream.com/video/7d0b54b4-42e2-438d-9a2a-133bcbbc91b5>

- **Lezione 04/05/2020** (es. diodi 24/4/2008)

<https://web.microsoftstream.com/video/a4b6a148-7374-4534-bac9-396f50f31645>

- **Lezione 05/05/2020** (transistor a giunzione)

<https://web.microsoftstream.com/video/526ebe77-dab1-4516-a94c-769426a0e1ea>

<https://web.microsoftstream.com/video/093fb8c5-97c1-4508-b045-15aea2bc351e>

- **Lezione 07/05/2020** (transistor)

<https://web.microsoftstream.com/video/5eb0a1ff-ad26-40b2-b195-422aac6f553>

<https://web.microsoftstream.com/video/b247e183-e557-4c41-8969-e49c196ee556>

- **Lezione 11/05/2020** (amplificatore differenziale)

<https://web.microsoftstream.com/video/bf388c98-5fa3-4ce3-bc80-3ba06832114f>

- **Lezione 12/05/2020** (operazionale)

<https://web.microsoftstream.com/video/dbca0ace-4540-4b69-84c5-9807f0aa8526>

<https://web.microsoftstream.com/video/9e3a2ea5-8d97-4958-81e3-0bfebf6de671>

- **Lezione 14/05/2020** (es. operazionale 28/4/12)

<https://web.microsoftstream.com/video/08768a9e-cc6e-4355-9fc5-185ca1a1982d>

<https://web.microsoftstream.com/video/8766d85e-65c7-486f-811f-a8e3c77929e5>

- **Lezione 18/05/2020** (sistemi con feedback)

<https://web.microsoftstream.com/video/33a1665c-3838-4501-a9cc-72a09fc96c13>

- **Lezione 19/05/2020** (es. opamp 7/5/11 e 11/5/19)

<https://web.microsoftstream.com/video/c188f60d-c224-4fdd-865d-f9aeb7421969>

<https://web.microsoftstream.com/video/de1b1060-4ea1-4f2d-9756-a38defc1d3a6>

- **Lezione 21/05/2020** (es. opamp 24/4/08 – 3/5/2014)

<https://web.microsoftstream.com/video/53e6780a-57c4-4148-914b-e13754a57550>

<https://web.microsoftstream.com/video/f2e0757a-8506-4bcc-925e-316553d57a72>

- **Lezione 25/05/2020** (opamp non lineare, comparatore)

<https://web.microsoftstream.com/video/0e8a5649-48d0-4fe4-b642-0f3032f488b4>

- **Lezione 26/05/2020** (opamp multivibratore)

<https://web.microsoftstream.com/video/df541c1c-7adf-4ee9-9994-46a68d637e8c>

<https://web.microsoftstream.com/video/27f3da8f-8f43-4432-b159-de801f503c2b>