INTRODUZIONE AL CORSO:

<https://web.microsoftstream.com/video/a4703c8c-c5f7-4c09-9946-93a0cedb1af6>

ALGEBRA BOOLEANA:

<https://web.microsoftstream.com/video/d38dfff3-309d-469d-a71a-521daee8f4f9>

RETI LOGICHE:

<https://web.microsoftstream.com/video/a4ef15cb-dcfc-4d2c-b6c6-477accd92aa0>

ESEMPI DI SINTESI:

<https://web.microsoftstream.com/video/ff0b8548-2320-430d-94c1-d64d71eb8534>

MAPPE DI KARNAUGH:

<https://web.microsoftstream.com/video/1662e209-d5dc-4978-b10a-4f82466d075b>

ESEMPI IN PRIMA FORMA NORMALE:

<https://web.microsoftstream.com/video/72ea2e49-b004-40b6-a09c-51c67f775fe9>

XOR:

<https://web.microsoftstream.com/video/c8b03695-64a0-48fb-b6e0-5a2d82ff57d9>

RETI NON COMPLETAMENTE SPECIFICATE:

<https://web.microsoftstream.com/video/bced2abf-be77-46f0-b309-994638c110a5>

SINTESI IN SECONDA FORMA NORMALE:

<https://web.microsoftstream.com/video/158115c6-ebf0-493e-9844-7eac344152dc>

SINTESI OTTIMA:

<https://web.microsoftstream.com/video/ba749af6-0000-43ba-9cec-2604ff3f3543>

NUMERI BINARI:

https://web.microsoftstream.com/video/c7b00746-0662-40da-8e76-3e8b0ed37a96

SINTESI A PIÙ LIVELLI E MAPPE A 6 VARIABILI:

https://web.microsoftstream.com/video/4fff9fa8-b34c-4647-8eaa-7a7071075d65

MODULI COMBINATORI STANDARD:

C’è un’imprecisione, nel codificatore, avendo log2 n uscite, gli indici variano da 0 a log2 n – 1 invece ho erroneamente scritto Z0, …, Zlog n al posto di Z0, …, Zlog n – 1.

<https://web.microsoftstream.com/video/a0bb8496-196b-45d9-9de9-9dd8e2185a7e>

MODULI ARITMETICI:

<https://web.microsoftstream.com/video/c4a1ff5c-3bed-4bf6-a17a-294aaaa83ba1>