

# CREATIVE COMMONS



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Anthony van den Berg, Saxion, 5 juni 2020



# Online materiaal

gebruiken

# MOOC

## Kiezen

Leerdoelen en leeruitkomsten

Vakinhoud staat centraal

Dan begint de zoektocht

- Kosten
- Privacy
- Taal(gebruik)
- Omvang

# Gebruiken

- **Noodzakelijk**
- **Verdiepend**
- **Inspirerend**

# Gebruiken Noodzakelijk

In plaats van bijvoorbeeld een hoorcollege

Intro to Hadoop and MapReduce

<https://classroom.udacity.com/courses/ud617/>



# Essential Mathematics for Artificial Intelligence

<https://courses.edx.org/courses/course-v1:Microsoft+DAT256x+1T2018a/course/>

$$2y - 4x = 2$$

contained a single variable and we've solved the equation to find that variables value. Some equations contain two variables, and while we can't determine definitive values for both, we can solve the equation for one variable in the sense that we find out how to calculate it with respect to the other one. In this equation, we've got the variables x and y so let's solve this equation for y. So **first of all we need to isolate the y term. Then we can divide both sides by 2 to** isolate y from its coefficient, and that gives us a definition of y with respect to x. Now that we have that definition, we can calculate the value of y for any given value of x. So for example when x is 1 then y is 3, when x is 2 y is 5, when x is 3 y is 7, and so on. If we use these x and y value pairs as coordinates, we could plot them like this; and the plotted points form a line on which every possible pair of x and y values for the

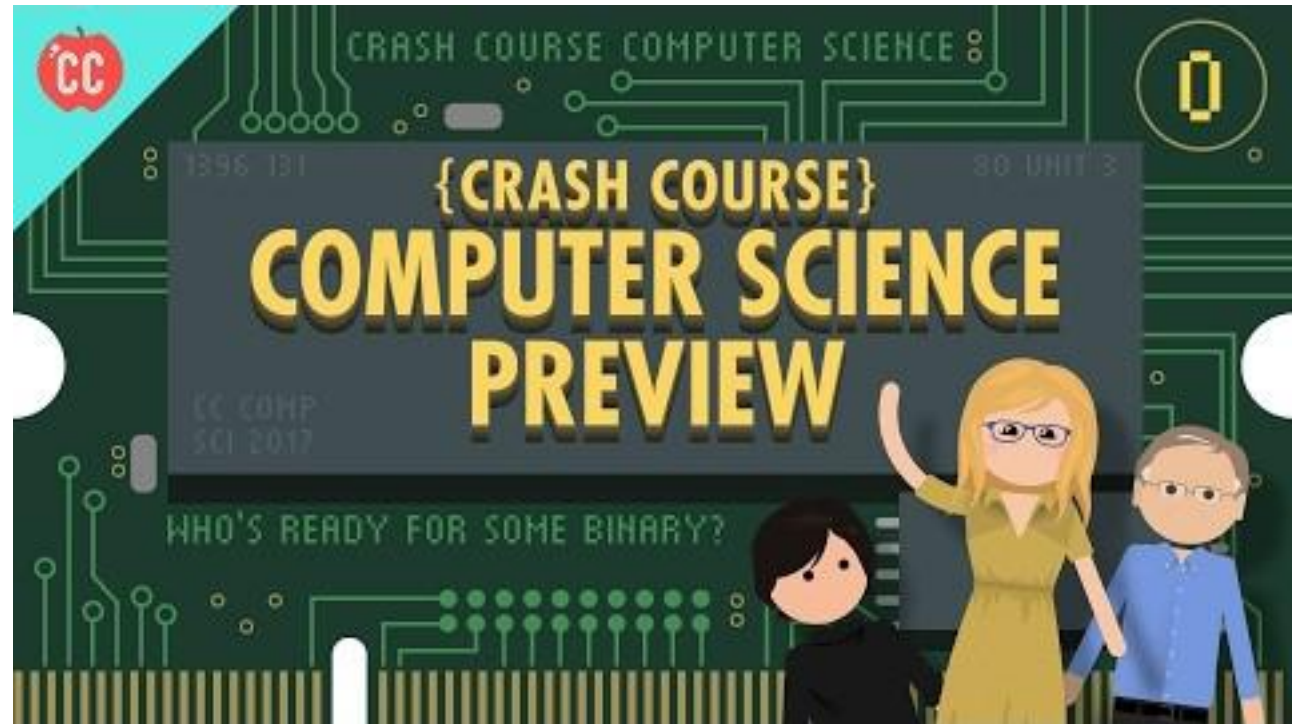


## Gebruiken Verdiepend

Als optionele verdiepend material

Youtube Computer Science Crash course

<https://www.youtube.com/playlist?list=PL8dPuuaLjXtNIUrzyH5r6jN9ullgZBpdo>



**Gebruiken  
Aanvullend  
Inspirerend**

Beter goed gejat dan slecht bedacht  
Onderdelen van modules van andere  
Hogescholen en Universiteiten integreren

[https://www.cse.chalmers.se/edu/course/TDA384\\_LP1/exercises/](https://www.cse.chalmers.se/edu/course/TDA384_LP1/exercises/)



**CHALMERS**

