

DIGITAL TECHNOLOGY EDUCATION CHARTER



SIGN UP

Inspire the next generation
into Computing Science

#SaveComputingScience

Total number of pupils studying Computing Science at N5, Higher and Advanced
2021 compared with Standard Grade and Int1/2 from 2001

YEAR
2001 **28,393**

YEAR
2021 **10,228**

Computing Science at schools



Dramatic decline of overall
uptake of Computing
Science over the past two
decades.



One of the largest gender
gaps in comparison to all
subjects.



Computing Science is not
taught in every school and
subject specialists are
continuing to fall.

Pledges



Support - actively support
Computing Science at schools.



Participate - Take part in our
annual #ChooseComputingScience
campaign



Collaborate - join our annual
events.

About the Charter

Computing Science is integral to every single industry, we need to solve the challenges of Computing Science at schools. We have got the talent in Scotland, we have the energy and will for change amongst the Computing Science teachers community, industry and organisations. We have the global brands, we just need to pull it together and I hope that this Charter will help build the bridge between industry and education and ultimately play a big role in inspiring the next generation into Computing Science.



dtecharter.org



[@dtecharter](https://twitter.com/dtecharter)



[@dtecharter](https://www.linkedin.com/company/dtecharter)



toni.scullion@dresscode.org.uk