

EC²DigitalSchool

Education is the key!

Equal chances for all!

Affordable education for everyone!

Affordable education should be available for everyone, whether out in the countryside, without electricity, without a schoolhouse, or without a teacher.

This should be possible through digitalised, modern teaching content, with the use of renewable energy.

For those finishing school, we offer further training in the areas of 3-D printing technology, with drone and robotic development for use in agriculture and other areas, such as medication deliveries in rural areas.



Schools like this are the goal of our endeavors, so that it will be possible for all rural people to have equal chances.



Two students on the left, who are working voluntarily on drone development.

PROJECTS:
Multilingual and high quality digitalised teaching content, based on free open-resources

Equipping schools with, for example, small, affordable mini-computers with chargeable batteries and/or solar powered. Any smart phones available can be turned into mini learn-computers through their Wi-Fi abilities.



Further training for innovative careers, such as 3-D printing technology, drone and robotic construction, software programming.



EC2 DIGITAL SCHOOL
e.V.
Hohenstaufenstr. 24
73104 Börlingen, germany
Tel: +49 175 4341040
Ec2digitalschool@
gmail.com

For donations:
KSK-Goeppingen
IBAN: DE84 6105 0000
0049 1122 03
BIC: GOPSDE 6 GXXX

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To see these changes, we are dependent on as many resources as possible, whether it means your time, your input, or support in any form. We are a young and ambitious association, and the tasks before us are huge.

To set up a school and keep it running, according to our concept, doesn't need a lot of resources. With a minimum of only 200 Euros, a school can get all the digital content that they need to learn; contents that through modern media can be easily and cost-free distributed; everything mobile and available, even in places where there are no school structures, such as buildings, electricity, or even teachers.

Our goal is:
"Scholastic content made available everywhere, and at any time."



At one of the schools we support, children held a laptop in their hands for the first time, with which they could use a projector or with smart phones connected to a Wi-Fi to access school materials.



Additionally, our learn data-bank has besides classic school material, contents for different jobs and occupations, such as agriculture, fish farming, raising poultry, and many other technical careers.

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Seminars for rural women, against violence and to encourage them to learn something new for their lives



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