



press release

NOV 06 2018

TEENAGE ENGINEERING AB

VIRKESVÄGEN 3A
12030 STOCKHOLM
SWEDEN
+46 8 599 953 72
WEB: TEENAGE.ENGINEERING

ORG NO. 556718-3719
VAT: SE556718371901

ALL RIGHTS RESERVED
©2018 TEENAGE ENGINEERING

new mentor announced for teenage engineering electronic music school.

being part of the early trance and techno movement in germany, steve baltes fell in love with electronic music, listening to bands like kraftwerk, cabaret voltaire and the human league, as a wave kid in the eighties. since 1997 he is also part of the legendary krautrockers ashra, joining manuel göttsching and harald großkopf on stage.

currently he is focusing on his work with his ambient / electronica project baltes & erbe as well as living his 80s dream with his synth pop band arctic sunrise. he also suffers from a serious addiction for vintage drum machines and has one of the largest and weirdest collections on the planet.

steve is based in germany and represents teenage engineering as a mentor at various workshops and trade shows all across europe.

instagram.com/stevebaltes1

for more information, please contact:

tobias von hofsten
head of education
email: ems@teenage.engineering
phone: +46 8 599 953 72
web: teenage.engineering/ems

#ems
[@teenageengineering](https://twitter.com/teenageengineering)

teenage engineering is based in stockholm, sweden and develops highly acclaimed products for all people who love sound, music and design. the company was founded in 2007.

unveiled in 2010, teenage engineering's first product was the OP-1, a portable all-in-one synthesizer used by world famous artists.

in 2014 the OD-11 ortho directional wireless loudspeaker was exclusively launched at moma nyc.

in winter 2016 the pocket operator series was first introduced, offering a range of ultra portable music machines and representing some of the most affordable electronic musical instruments ever available.

in 2018 the OP-Z multimedia synthesizer and sequencer was released, bridging both audio, lights and visuals together.

further information can be found at <https://teenage.engineering>