

# Home Studio for Music Educators

Barbara Freedman, PhD

author of

*Teaching Music Through Composition:*

*A Curriculum Using Technology*

Oxford University Press, 2013

“Teach music. The technology will follow.”



MUSICEDTECH.COM

## Fundamentals

Ikea Linnmon/Adils table: Mix and match your choice of table top and legs.

<https://www.ikea.com/us/en/p/linnmon-adils-table-white-s29932181>

Furman Power strip

<https://www.furmanpower.com/product/6-outlet-2x3-pro-surge-suppressor-strip-SS-6B>

Gaff Tape: <https://www.protapes.com/pro-gaff-tape>

Mighty Bright Light: <https://mightybright.com>

## Microphones

Headset: Microsoft LifeChat LX-3000: <https://www.microsoft.com/accessories/en-us/products/headsets/lifechat-lx-3000/jug-00013>

AT2005USB: <https://www.audio-technica.com/en-us/at2005usb>

AT2020USB: <https://www.audio-technica.com/en-us/at2020-usb>

Shure SM58: <https://www.shure.com/en-US/products/microphones/sm58>

AT2020 (no USB- audio interface required) <https://www.audio-technica.com/en-us/at2020>

## Audio Interfaces: USB

<https://focusrite.com/en/usb-audio-interface/scarlett/scarlett-2i2>

<https://apogeedigital.com/products/duet>

## Headphones

Sennheiser ear buds: <https://en-us.sennheiser.com/earbuds>

AT MU-50

## Speakers

PreSonus Eris 5: <https://www.presonus.com/products/eris-e5>

## MIDI Keyboards

<https://novationmusic.com/en/keys/launchkey-mini>

<https://www.m-audio.com/products/view/keystation-49>

<https://www.korg.com/us/products/computergear/microkey/>

## Document Camera

iPevo Document Camera: <https://www.ipevo.com/products>

iPevo Visualizer: <https://www.ipevo.com/software>

iPevo Annotator (FREE) <https://www.ipevo.com/software/annotator>

### Online Software

<https://edu.bandlab.com/>

<https://www.soundtrap.com/edu/>

### Virtual Keyboards

MusicTheory.net Pop Up Piano: <http://www.musictheory.net/piano>

Virtual Piano: [http://www.bgfl.org/bgfl/custom/resources\\_ftp/client\\_ftp/ks2/music/piano](http://www.bgfl.org/bgfl/custom/resources_ftp/client_ftp/ks2/music/piano)