

Basic Home Recording and Editing

Some links you can follow for more information about the topics covered in today's workshop. These links, as well as links to the slides used during the presentation and to this handout, are also available online at

https://github.com/wplideamill/basic-home-recording.



Software

Audacity - http://www.audacityteam.org/

Audacity help

There's a very good training video on the LyndaLibrary site, which you can connect to for free through our library's website. Check http://guides.wpl.winnipeg.ca/lynda for info. LyndaLibrary also features a number of videos about audio recording, mixing, and various other audio editing programs.

http://audacityteam.org/help/ http://nindibaajimomin.com/workbooks/audacity/ http://library.albany.edu/imc/pdf/IntrotoAudacity.pdf

Internet Forums

These forums are oriented towards home recording and music production - they are often good places to ask questions about various recording products and recording techniques.

gearslutz.com
homerecording.com
soundonsound.com/forum
kvraudio.com/forum

More detailed information on microphones

Wikipedia: https://en.wikipedia.org/wiki/Microphone Microphone construction and basic placement advice:

http://artsites.ucsc.edu/EMS/Music/tech_background/TE-20/teces_20.html

How sound is captured and digitally encoded

Sound recording and reproduction (Wikipedia):

https://en.wikipedia.org/wiki/Sound recording and reproduction

All about digital audio (Sound on Sound):

http://www.soundonsound.com/sos/may98/articles/digital.html

DIY Pop filter instructions

http://www.instructables.com/id/Microphone-Pop-Filter/

DIY vocal booth instructions

https://www.gearslutz.com/board/low-end-theory/478582-my-40-diy-vocal-booth.html

Recommended books

Guerrilla home recording : how to get great sound from any studio (no matter how weird or

cheap your gear is) by Karl Coryat

Mastering audio: the art and the science by Robert A Katz

