Student Assistive Listening Device Profile for:

NAME: ____________________________________________________________________
EMAIL: __________________________________ PHONE: __________________________

To maximize our ability to provide technology you can use while at Cornell, please complete this form as accurately as possible. Please contact your hearing aid/CI processor provider for information you don't know.

How would you describe your overall hearing loss without hearing aids/CI processors?

- Mild
- Moderate
- Moderate-to-Severe
- Severe
- Severe-to-Profound
- Profound
- Don't Know

What type of hearing technology do you use (circle all that apply)?

- Behind-the-ear (BTE) hearing aids: Right ear only Left ear only Both
- In-the-ear-hearing aids: Right ear only Left ear only Both
- Cochlear implant – ear level processor: Right ear only Left ear only Both
- Cochlear implant – body worn processor: Right ear only Left ear only Both

How old are your hearing aids/processors?

__________________________________________________________________________

Hearing Aid/CI Processor Info:

Right Ear:
Brand Name (e.g., Cochlear, Phonak, Siemens, Oticon): ___________________________
Model (e.g., Nucleus Freedom BTE, Naida, Spirit): __________________________________

Left Ear (if different from right ear):
Brand Name (e.g., Cochlear, Phonak, Siemens, Oticon): ___________________________
Model (e.g., Nucleus Freedom BTE, Naida, Spirit): _________________________________

Do the hearing aids have telecoils?

- Yes
- No
- NA

Do the hearing aids have an M/T switch?

- Yes
- No
- NA

Does the Cochlear Implant have a telecoil?

- Yes
- No
- NA

Have you used a neckloop with the telecoils?

- Yes
- No
- NA

The telecoil is either a switch on the hearing aid or a program in the hearing aid that allows the individual to listen on the telephone or use an assistive listening system while turning off the hearing aid microphone. Some ear level speech processors also have the telecoil option.

The hearing aid M/T switch allows the hearing aid microphone to stay on while the telecoil is also on. This gives the ability to hear both the instructor (through the FM system) and the class (through the hearing aids).

If Behind-the-ear aids:

Do the aids have Direct Audio Output (DAI)?

- Yes
- No

Direct Audio Input (DAI) is an option on BTE hearing aids that allows for a direct connection between an audio source and the hearing aid, via a cable or plug-in module. One end of a DAI cable will plug into the headphone jack of an FM system receiver and the other end will plug into an audio boot that is connected to the hearing aid.* The piece that connects the cord to the hearing aid is called an “audio boot” available from the hearing aid provider. Another option of DAI is to use a wireless receiver such as a Phonak Microlink system or the Lexis system. The hearing aid may need to be modified to accept DAI (such as replacement of a battery door, etc.). If not sure if the aid needs modification, please contact your hearing aid provider to ask.
*This is different from snapping an earphone into an earmold and using the FM system as a hearing aid also.

**Student Assistive Listening Device profile for:**

Have you used an FM system in the past?  ____ Yes  ____ No
If Yes:
   What brand of FM System did you use?
   When and where did you use it?
   How did you get the sound to your ear (e.g., receiver inserted in hearing aid/processor via a boot, neck loop, earphone, headphones, other)?
   Was it effective at providing audio input?  ____ Yes  ____ No  ____ NA
   Do you own an FM system?  ____ Yes  ____ No
      If yes, what brand/model (if different from above)?

If you have not routinely or recently used an FM system, please explain why:

Are you able to communicate effectively one-on-one with your hearing aids/processors?  ____ Yes  ____ No

Are you able to communicate effectively in small-group discussions with your hearing aids/processors?  ____ Yes  ____ No

In what venues do you have the most difficulty hearing/communicating with others?

When your hearing aids are out of your ears:
   Can you be awakened by an alarm clock?  ____ Yes  ____ No
   Can you be awakened to the audible fire alarm?  ____ Yes  ____ No
   Can you hear the phone ring?  ____ Yes  ____ No
   Can you hear someone at the door?  ____ Yes  ____ No

Please list any alerting devices/phones/FM systems, etc. that you currently use:

Do you have any concerns or questions about using technology in the college setting?  ____ Yes  ____ No
   If Yes, please describe: