

# Technology: Intermediate Gr. 6-8

## EFFICIENT USE OF THE TECHNOLOGY THAT MATCHES ONE'S NEEDS AS A DEAF OR HARD OF HEARING INDIVIDUAL TECH.1

- 1 Uses devices appropriately and with care TECH.1.INT1
- 2 Begins to troubleshoot problems when device is not working TECH.1.INT2
- 3 Uses the correct etiquette when using various devices, e.g. muting ringer, silencing apps and notifications, using vibration TECH.1.INT3
- 4 Explores advanced features of their device(s) TECH.1.INT4
- 5 Identifies specialists who support usage of devices, e.g. audiologist, technicians, manufacturers, IU Assistive Technology consultants TECH.1.INT5
- 6 Begins to take part in the process of purchasing hearing aids and other technology TECH.1.INT6
- 7 Identifies technology tools/apps that can increase community involvement, employment success, and independent living TECH.1.INT7
- 8 Explains how to set up HAT with other devices & tech tools TECH.1.INT8
- 9 Expands vocabulary related to technology usage TECH.1.INT9

## USE OF TECHNOLOGY FOR ACCESS, COMMUNICATION, LANGUAGE, AND LEARNING TECH.2

- 1 Uses technology to develop social language (BICS) in ASL, e.g. video relay, Zoom, vlogs TECH.2.INT1
- 2 Uses technology to develop fluency in academic language (CALP), e.g. with professionals fluent in academic ASL, math stories, poetry, literature TECH.2.INT2
- 3 Demonstrates basic skills of visual communication to express ideas/learning, e.g. creating slides, infographics, captions, videos, charts, etc. TECH.2.INT3
- 4 Demonstrates independent use of video relay services with adult oversight TECH.2.INT4
- 5 Participates in video-conferencing for learning, appointments, research, etc. TECH.2.INT5
- 6 Participates in remote interpreting with assistance (VRI) TECH.2.INT6

---

**7 Uses technology for collaboration with other Deaf/hard of hearing individuals, e.g. content experts, role models, other learners** **TECH.2.INT7**

---

**8 Works collaboratively with hearing persons, via technology, to bridge communication gaps** **TECH.2.INT8**

---

**UTILIZES TECHNOLOGY  
TO ENHANCE AND TO  
DEMONSTRATE  
LEARNING THROUGH  
VISUAL MEANS** **TECH.3**

**1 Chooses appropriate tools to meet the desired outcomes in an assignment** **TECH.3.INT1**

---

**2 Demonstrates basic skills of visual communication to express ideas and learning, e.g. creating interactive slides, captions, academic videos, charts, and infographics** **TECH.3.INT2**

---

**3 Utilizes basic computer programming to show a sequence of steps that solve a problem and demonstrates how computers input, output, store, process information** **TECH.3.INT3**