



## AUGUST 2024 TECH ON THE GO SCHEDULE

Our Digital Bridge Program supports San Diegans who need IT assistance.

- Offers free basic computer skills classes.
- Provides free basic tech support (questions/how-tos).
- Promotes affordable devices through the Low-Cost Computer Program.
- Partners with workforce development partners to create tech skills training.

<u>Class Structure</u>	<u>HOUR 1:</u>	<u>HOUR 2:</u>	<u>HOUR 3:</u>
Our classes can help teach you how to be confident with your devices. Our structure is as follows:	Hands-on basic technical exercises and Q&A	Class discussion on monthly topic	Q&A for basic tech questions

<b>Valencia Park/Malcolm X Library</b> 5148 Market St. Thursdays   10 am - 1 pm <u>Email</u>		<b>Park de la Cruz Recreation Center</b> 3911 Landis St. Mondays   9:30 am - 12:30 pm <u>Basic Computer</u>	
8/1	Email I: Email Basics	8/5	Computer Hardware And Software
8/8	Email II: Email Features	8/12	Mouse and Keyboard
8/15	Email III: Efficiency and Productivity	8/19	Internet Search   URL Overview
8/22	Email IV: Security and Best Practices	8/26	Types of Malware   URL Review   Hypertext
8/29	Open Office Hours		
<b>Central Library – Downtown San Diego*</b> 330 Park Blvd. Tuesdays   11:30 am - 2:30 pm <u>File Management</u>		<b>Sherman Heights Community Center*</b> 2258 Island Ave. Tuesdays   10 am - 1 pm <u>Smartphone</u>	
8/6	Mouse and Keyboard	8/6	Smartphone I - Navigating Phone and Settings
8/13	File Management I - Open and Save Files	8/13	Smartphone II - Contact and Block People
8/20	File Management II - Create Folders	8/20	Smartphone III - Taking Photos
8/27	File Management III - Transfer Files	8/27	Smartphone IV - Apps
<b>Otay Mesa-Nestor Library *</b> 3003 Coronado Ave Fridays   10 am - 1 pm <u>Community Topics</u>		Scan this QR code for more information	
8/2	Smart Home Technology		
8/9	Assistive Technology		
8/16	AI (Artificial Intelligence) Technology		
8/23	The Future of Technology		
8/30	Open Office Hours		

\*Class discussion in Spanish; Q&A is offered in Spanish and English