

Senior Computer Center Schedule

May 2019

Sun	Mon	Tue	Wed	Thu	Fri	Sat
Membership Required to use Mac/PC lab. *\$25.00 Year/55+ Dates and times are subject to change. Additional classes and events may be added throughout the month. Go to www.seniorcomputer.org for updated calendars, membership information, applications, or more info.			1 11:30 - 2:30 Mac/PC Lab <i>(David Copp and Bill Firestone)</i>	2 11:30 - 2:30 PC Lab (David Copp)	3	4 12:00 - 3:00 YouthSERVE's Senior Tech Support Day
5 Louden Nelson Center Closed	6	7 12:00 - 2:30 Mac/PC Lab <i>(Kannan Murthy)</i>	8 11:30 - 2:30 Mac/PC Lab <i>(David Copp and Bill Firestone)</i>	9 11:30 - 2:30 PC Lab (David Copp) 2:30 - 4:00 Mac Photo Management <i>(Alan Schlenger)</i>	10	11 Mac/PC Lab Closed
12 Louden Nelson Center Closed	13	14 12:00 - 2:30 Mac/PC Lab <i>(Kannan Murthy)</i> 2:30 -4:00 iDevice Discoveries <i>(Carolyn Wardrip)</i>	15 11:30 - 2:30 Mac/PC Lab <i>(David Copp and Bill Firestone)</i>	16 9:30 - 11:30 iOS Help <i>(Jean Brubeck)</i> 11:30 - 2:30 Mac/PC Lab <i>(David Copp & Jean Brubeck)</i>	17	18 12:00 - 3:00 YouthSERVE's Senior Tech Support Day
19 Louden Nelson Center Closed	20	21 12:00 - 2:30 Mac/PC Lab <i>(Kannan Murthy)</i> 2:30 -4:00 iDevice Discoveries <i>(Carolyn Wardrip)</i>	22 11:30 - 2:30 Mac/PC Lab <i>(David Copp & Bill Firestone)</i> 2:30—4 :00 Cybersecurity for Seniors <i>(Janine Roeth & Maria Gardner)</i>	23 11:30 - 2:30 Mac/PC Lab <i>(David Copp & Jean Brubeck)</i> 2:30 - 4:00 Building iPad Skills <i>(Alan Schlenger)</i>	24 1:00 - 3:00 PC/Android Lab <i>(Elisabeth Dembele)</i>	25 Mac/PC Lab Closed
26 Louden Nelson Center Closed	27 Louden Nelson Center Closed	28 12:00 - 2:30 Mac/PC Lab <i>(Kannan Murthy)</i> 2:30 -4:00 iDevice Discoveries <i>(Carolyn Wardrip)</i>	29 11:30 - 2:30 Mac/PC Lab <i>(David Copp and Bill Firestone)</i>	30 9:30 - 11:30 iOS Help <i>(Jean Brubeck)</i> 11:30 - 2:30 Mac/PC Lab <i>(David Copp & Jean Brubeck)</i>	31 1:00 - 3:00 PC/Android Lab <i>(Elisabeth Dembele)</i>	Questions? Call the office at (831) 420-6180.