# Mobility Workshop



# Building Healthy, Mobile, Independent Communities

Keeping seniors and people with disabilities functioning with maximum independence and encouraging health and social networks.



**THIS IS AN EXCITING TIME** for the Alameda County Transportation Commission (Alameda CTC) Paratransit Program. For several years, our technical advisory committee and the Paratransit Advisory and Planning Committee (PAPCO), with the support of staff, have been engaged in planning for increased coordination and mobility management activities to better connect consumers to the range of services that are available.

Mobility management is gaining traction in the Bay Area and increasingly being implemented at the county level. This year's workshop will look at how new technology and innovative design will change the game. It is designed to give us the tools and technical expertise necessary to understand and plan for these exciting changes.

Please RSVP by September 27 to Naomi Armenta, Alameda CTC Paratransit Coordinator (510) 208-7469 or narmenta@alamedactc.org

- Space is limited, don't delay!
- Lunch will be provided.
- Please let us know if you need special accommodations.

### Monday, Oct. 7, 2013 9:30AM – 3:30PM Ed Roberts Campus

3075 Adeline St., Berkeley, CA94703 (at the Ashby BART Station) For transit access information call 511 or visit 511.org

### You are invited!

**Program Overview:** 

9:30 – 10:00 a.m. Registration and Resource Fair

10:00 a.m. – 12:00 p.m. Morning Program

12:00 – 1:15 p.m. Lunch, Resource Fair & Self-Guided Tour

1:15 – 3:30 p.m. Afternoon Program

#### Building Healthy, Mobile, Independent Communities Monday, October 7, 2013

## Workshop Overview

#### • Use of New Technology in Improving Accessible Transportation

Peer-2-peer and dynamic ridesharing and autonomous vehicles: what do these even mean? Find out how they are shaping the future of accessible transportation. Paul Supawanich and Bonnie Nelson of Nelson\Nygaard will give an exciting introduction to the use of technology in improving mobility for seniors and people with disabilities.

#### Integrating Universal and Sustainable Design: the Ed Robert Campus

Bill Leddy of Leddy Maytum Stacy Architects, the architecture firm that designed the Ed Roberts Campus, will speak about how the firm combined sustainable and Universal Design to create a space that is inviting and accessible for all users and is integrated with the Ashby BART station. Mr. Leddy will also highlight features of the ERC that can then be explored during the lunchtime self-guided tour.

#### Accessible Parking Policy in San Francisco

Learn about San Francisco's Accessible Parking Policy Advisory Committee, a group of 16 stakeholders gathered by the Mayor's Office on Disabilities and the San Francisco Municipal Transportation Agency. The committee has created an integrated set of recommended state and city policy changes intended to improve parking access for people with disabilities. A majority of the committee members were disability rights advocates. The group worked for six months to identify problems, analyze policies, review best practices from other cities, and come to a broad consensus on their recommendations.

#### Panel on Facilitating Mobility

Regional mobility management partners will speak about the efforts of the regional mobility management working group. We'll also hear about the Mobility Resources Inventory in Alameda and Contra Costa Counties designed to enhance coordination of services throughout the region. Richard Weiner and Naomi Armenta will speak about Alameda CTC's Mobility Management project, which aims to improve travel training coordination, assure full coverage throughout the county, and assemble consolidated travel training outreach information for web and print distribution.

#### **Self-Guided Tour**

Explore the award winning Ed Roberts Center, its connection to the BART station and surrounding streets and all its accessible features.

#### Resource Fair Resource Fair features participants representing accessible technology and the use of new

#### **Bingo!**

devices.

This year's bingo game includes items from the Resource Fair and the Self-Guided Tour.

#### www.alamedactc.org