The Surgeon General's Report (1996) warns that adults in the United States are inactive: over 25% are totally sedentary and nearly 60% fail to obtain sufficient amounts of regular activity needed to reduce their risk of premature morbidity and mortality. Further, inactivity increases with age: by age 75, about one in three men and one in two women engage in NO physical activity. As more individuals live longer, it is imperative to determine the extent and mechanism by which exercise and physical activity, especially during adulthood, can improve health, functional capacity, quality of life, and the ability to live independently for those over 70 years of age.

Hawai‘i Academy has numerous adult programs and activities available, including the Adult Gymnastics and fitness (for both recreation and competition interest of members age 18-49). The elders FlexFit Program focuses on challenges and opportunities of seniors — those over 50, especially those in their 70s, 80s, and 90s. This program is based on a weekly class that involves group and individual exercises for flexibility, strength, balance, safe falling, and aerobic conditioning. These exercises are designed to: (1) help maintain the ability to live independently and reduce the risk of falling and fracturing bones; (2) reduce the risk of dying from coronary heart disease and of developing high blood pressure, colon cancer, and diabetes; (3) help maintain healthy bones, muscles, and joints; (4) reduce symptoms of anxiety and depression and foster improvements in mood and feelings of well being; (5) help improve stamina and muscle strength; (6) help control joint swelling and pain associated with arthritis; and (7) improve overall joint range of motion (flexibility) and the ability to perform activities of daily living. (Training priorities are based on strategic health initiatives on aging in exercise science and sports medicine, and the position standing on exercise and physical activities for older adults, according to the American College of Sports Medicine.)

Senior FlexFit classes are 90 minutes in length and involve exercises for improving flexibility and joint range of motion; cardiovascular fitness, safe falling, balance and dynamic stability; and muscular strength, and essential practical skill of daily living. The classes are designed to promote daily exercise and serve as a weekly demonstration of continual progress toward functional independence, health, and happiness. It is not the weekly FlexFit classes that makes dramatic changes in each participant’s life . . . it is the lifestyle change in one’s approach to daily living.

Hawai‘i Academy has training facilities designed for research, education, and activities. We have a full range of state-of-the-art competitive and recreational equipment for power tumbling and trampoline, artistic gymnastics, martial arts, dance, and fitness training, including a power tumbling rod floors, eight overhead bungee systems, and two overhead traveling spotting systems. Basic research focuses on changes in central nervous systems functioning and physical fitness across the life span. Applied research involves topics in such multidisciplinary fields as developmental ergonomics, transgenerational design, and gerontechnology.

Elders FlexFit Program

- Start-up, Jogging and individual preparation
- Stretching on mats (Flexibility training)
- Strength Exercise on mats
- Sit-stand Exercises (150-200 reps)
- Therapy Ball Exercise on Mats
- Rolling for Balance & Neural Stimulation
- Falling Drills (onto soft mats)
- Apparatus Strength & Skills Training
- Burn-out (ending jog) balance & ankle rehab
- Cool-down Stretching (walking)
- Final Announcements and Bow-outs

Prices & Information

This is a special class for seniors (50+ years) and those challenged by aging or dysfunction (e.g., decreases in sensory functions like blindness and deafness; memory loss; mobility impairments; reduced flexibility and strength; and especially loss of balance).

For those 50 and over the tuition is $20 a month. All participants pay an annual membership fee of $60 (for insurance, Free shirt, and registration; prorated at $5/month for the remaining months of the year from the month starting classes) to become a member of the Academy. All participants must have approval from their physician before starting these exercise classes or undergo screening by Dr Max.

Missed lessons may be made up.

Donations are greatly appreciated.

Meeting Times

Mondays 10:45-12:15 am

Phone to schedule a free trial lesson

Multigenerational Discounts:

- Three Generation Families: 1/2 tuition for all classes
- Four Generation Families: All classes for all family members FREE TUITION
- Five Generation Families: We pay you to come to the Academy

(Encourage your children, parents, grandparents and great-grandparents to participate)
Hawai‘i Academy
1314 Moonui Street
Honolulu, HI  96817 USA
Gym: +1 (808) 842-5642
Fax: +1 (808) 841-2564
Web Page: HawaiiAcademy.com
Email: Info@HawaiiAcademy.com

Ms (Tutu) Joan Kufferath
Kupuna Trampoline Team Assistant Coach

Head of a three-generation family (all having competed in HA meets). Tutu Joan is Hawaii’s first grandmother state champion on trampoline, and the first athlete in Hawaii to score a “10” in competition. She has motivated many seniors to challenge themselves and compete in meets.

Ms (Tutu) Jeanne Ajitomi
Kupuna Trampoline Team Assistant Coach

Tutu Jeanne joined the Academy three years ago as a participant in the Kupuna classes. She is popular among her classmates as she is constantly helping the other students and serving as an assistant coach to the kupuna team on Fridays. Tutu Jeanne also competes in HA competitions and is a reigning state champion.

Ms (Tutu) Jean Morrison
Kupuna Program Head

Tutu Jean is an active participant in classes and serves as the point-of-contact for the recreational side of the kupuna program. She is a competitor in most of our in-house meets and a medalist in the state championships.

Max Vercruyssen PhD MPH
Academy Director & Kupuna FlexFit Program Coordinator

Dr Max has Post-Doctoral training in Ergonomics and Applied Physiology; advanced credentials in Gerontology; a PhD in Neuromuscular Control and Human Performance; masters degrees in Exercise Science, Physiological Psychology, and Public Health; and a Bachelors degree in Experimental Psychology. At the Penn State University, he conducted research in the ergonomics unit of the Noll Laboratory for Human Performance Research. At the University of Southern California, he was the head of ergonomics and first director of the Human Factors Laboratory, and a co-director of the Laboratory of Attention and Motor Performance (Andrus Gerontology Center). At the Eindhoven University of Technology (the Netherlands), he was the second International Fellow of the Institute for Gerontechnology and helped create the one’s academic field of gerontechnology. Presently, he is Director of Hawai‘i Academy; and a father of four girls (all having competed on HA Trampoline Teams). His primary fundamental research interests have been on changes in the central nervous system and functional abilities across the life span, and how to effectively use technology to extend ones years of its use. For over a decade he spent his Monday mornings with seniors helping them cope with the challenges of aging and disease through exercise and humor. Along with working on balance and flexibility in class, he also administers Safe Falling Workshops for students of all ages to reduce injuries caused by falling.

Seniors doing ‘step reps’ on progressively higher mats.