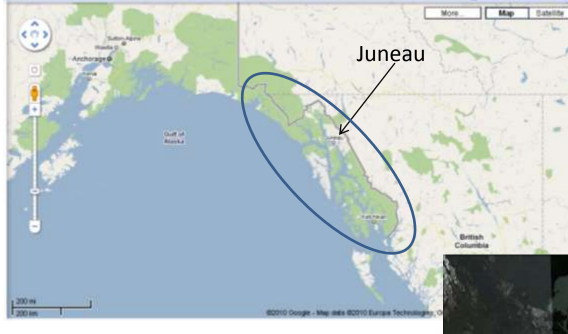
Tlingit-Haida Regional Housing Authority

Alaska Native Weatherization Training & Jobs Program



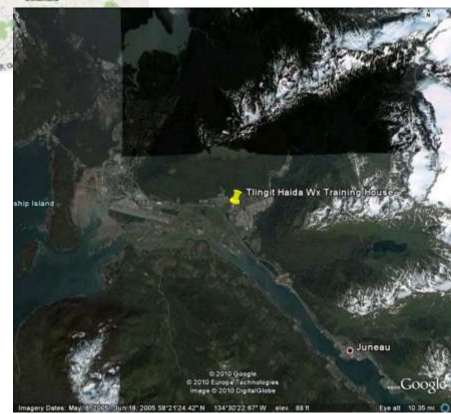


University of Alaska Southeast Marquam George Associate Professor Construction Technology <u>marquam.george@uas.alaska.edu</u> 907 796 6124





Southeast Alaska Weatherization Training Center



Southeast Climate Data - HDD

 Yakutat Angoon Haines Juneau (Airport) Ketchikan Sitka Tenakee Springs

9,485 8,450 8,505 9,105 7,084 8,011 8,180

Annual Water Equivalent Precipitation – 1971-2000

- Yakutat 160.38"
- Haines 47.63"
- Auke Bay 64.08"
- Juneau AP 58.33"
- Juneau City 86.98"
- Sitka AP 86.13"

- Petersburg 109.95"
- Wrangell 79.35"
- Ketchikan 137.40"
- Little Port Walter 225.53"
- Anchorage AP 16.08"

Alaska Climate Research Center



New Construction Practices





Technology & Research Partnerships







University of Alaska Southeast Construction Technology



Research Toward Zero Energy Homes

Education Partner



AFFILIATE ORGANIZATION

University of Alaska Occupational Endorsement

Building Energy Retrofit Technician (BERT)

CT S122 Residential Renovation, Retrofit & Repair (DVD deliverable)

CT S185 Building Diagnostics & Testing

CT S201 Cold Climate Construction (live, web & satellite delivered)

Weatherization I Technician

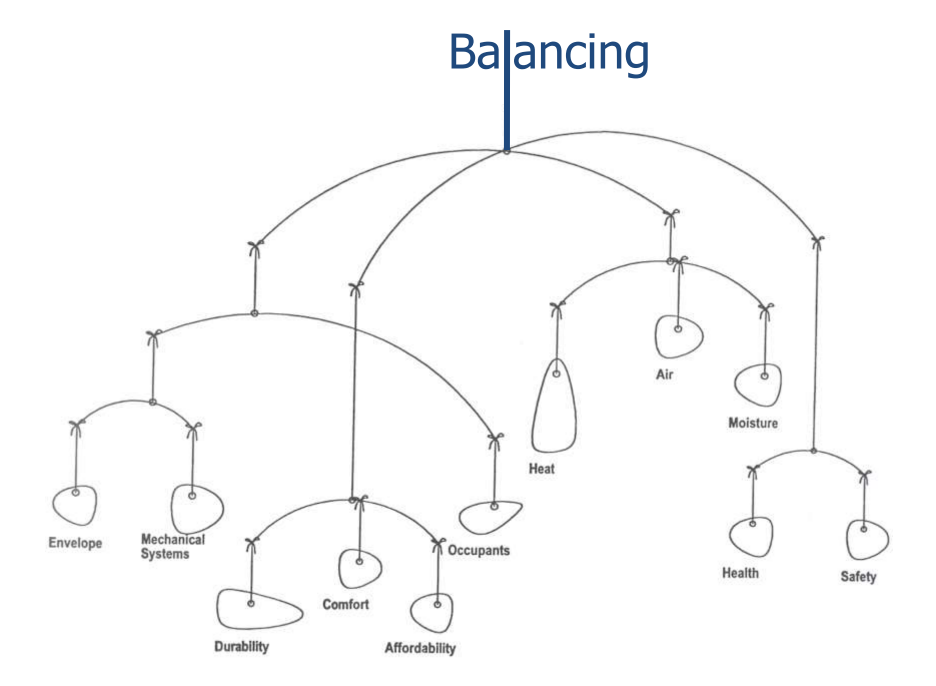
- 40 hour training
- Introduces job readiness & material installation techniques
- Classroom & hands-on experience
- Topics:
 - Buildings as a system theory
 - Air sealing materials & applications
 - Insulation products & methods
 - Basic blower door
- BPI Building Analyst approved certification curriculum











Training Objectives

- Understand the difference between thermal and air barriers
- Know the proper location of thermal and air barriers
- Recognize the driving forces of air leakage
- Understand the connection between air leakage, energy waste, and moisture problems
- Understand how air ducts effect pressure balance within the home
- Understand the principle behind the blower door as a tool for measuring air sealing efforts
- Do no harm to the building or the occupants

Tlingit Haida Weatherization Training House











Classroom + Field Lab



Blower Door Training



Understanding Unplanned Airflows



Combustion Safety



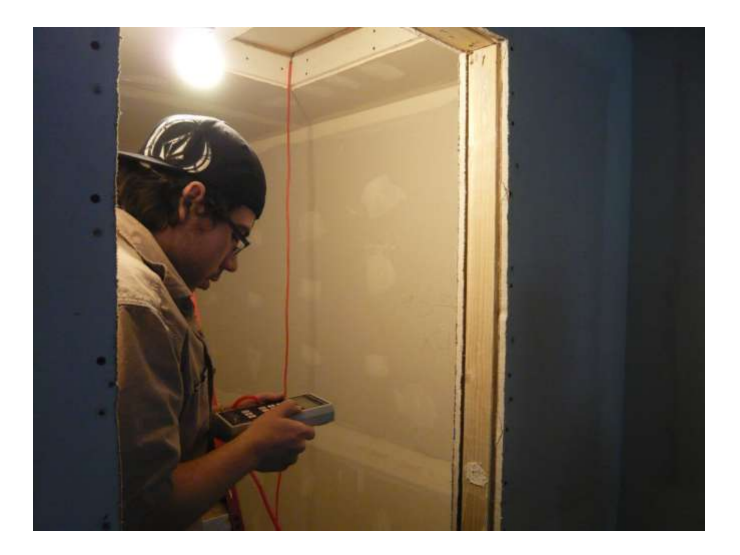
Pressure Imbalances



Prioritizing Airsealing Efforts



Zonal Diagnostics



Ventilation Flows





Airsealing











Tyvek HomeWrap

Car 1 and 41 Types www.communchin.tryes.com OUPIND The minutes of science

Hon

CertainTeed IH

HomeW

GUPON Memories a

/ek Wrap











Thank You

Marquam George Associate Professor Construction Technology University of Alaska Southeast <u>marquam.george@uas.alaska.edu</u> 907 796 6124

http://uashome.alaska.edu/~mcgeorge