

Building IV, introduces the student to the practical knowledge necessary to wire and plumb a residential house. Areas of study include rough and finish plumbing, septic and sanitation systems, electric service installation, and basic wiring.

House Building IV: Interior Framing and Finish Work

Students are involved in the aspects of construction necessary to finish a residential house. Areas of study include insulation and moisture control, interior wall framing, door hanging, interior finishes, and trim work.

Efficient Housing Internship
Students become involved in the design and construction of an efficient, ecologically balanced house. Students are introduced to the basic theory and history of the house, focusing on energy-saving structures. They study passive and active solar designs, earth integrated designs, and coordinated land-use planning. Extensive field work is augmented by the study of materials, equipment, construction techniques, and terminology.

