

Download The Economics Of Building A Practical Guide For The Design Professional

Economics (/ ? k ? ? n ? m ? k s, i ? k ? -/) is the social science that studies the production, distribution, and consumption of goods and services.. Economics focuses on the behaviour and interactions of economic agents and how economies work. Microeconomics analyzes basic elements in the economy, including individual agents and markets, their interactions, and the outcomes of interactions. The interior designer must not only be knowledgeable (though not an expert) in building systems, but also at times recommend a system concept that supports the goals of the client and the design direction. This resource page is the first of a series on relevant topics in building science. It is aimed at explaining the key concepts involved in building science, as well as the relationship of this discipline to the architecture / engineering / construction (AEC) industry. At Dunwoody College of Technology, the Architectural Drafting & Design Degree produces graduates who are experts in current design and building technologies, making them ideal employees in architecture, building design, and construction industries.