Architecture Design Evolution

Why does the ISS look the way it does?

The design evolved over more than a decade. The modularity and size of the U.S., Japanese, and European elements were dictated by the use of the Space Shuttle as the primary launch vehicle and by the requirement to make system components maintainable and replaceable over a lifetime of many years.

When the Russians joined the program in 1993, their architecture was based largely on the Mir and Salyut stations they had built earlier. Russian space vehicle design philosophy has always emphasized automated operation and remote control. The design of the interior of the U.S., European, and Japanese elements was dictated by four specific principles: modularity, maintainability, reconfigurability, and accessibility. Interior modular hardware racks and utilities could be replaced as needs or age dictated. Racks could be swung away from the pressure hull of the module in case a meteoritic puncture necessitated a repair. Crew preferences dictated that module interiors be arranged with distinct floors, ceilings, and walls.