


[DOWNLOAD](#)


Interior Design Course: Principles, Practices, and Techniques for the Aspiring Designer

By Tomris Tangaz

Barron's Educational Series. Paperback. Book Condition: New. Paperback. 144 pages. Not every home owner or apartment dweller can afford to hire an interior decorator, but this book and a bit of do-it-yourself spirit are all that's needed to give living interiors an elegant, professionally finished look. Presenting all the design principles and techniques needed for creating beautiful rooms, Interior Design Course advises readers on how to think visually and develop distinctive, personal styles of their own. The book is organized into units that reflect interior design courses offered at leading schools. Step-by-step tutorials guide readers through the entire design process, starting with planning the space, then instructing on choosing color schemes and furnishings, and working with a variety of materials. Separate units focus on design principles pertaining to the suburban home. . . the urban livework loft apartment. . . utilitarian bathroom and kitchen design . . . commercial interiors, including restaurants, retail spaces, and offices. There is also a chapter on becoming a professional interior designer, with advice on preparing a portfolio and marketing one's skills. A gallery of finished examples by professional designers and advanced students presents scores of beautiful and instructive color photos. Here in a single...



READ ONLINE
[5.72 MB]

Reviews

Very beneficial to all category of folks. We have study and that i am sure that i will planning to go through yet again again in the future. Its been printed in an extremely straightforward way in fact it is just soon after i finished reading this pdf where actually changed me, alter the way i really believe.

-- **Emmett Mann**

Comprehensive information! Its this sort of great go through. It really is rally interesting through studying time. I am just quickly can get a satisfaction of looking at a created pdf.

-- **Alexandra Weissnat**