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Press, Oct 13, 1998 -
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**Target Audience: Graduate
students and advanced
undergraduates in electrical
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engineering and physics interested in VLSI devices and circuits. Course Description: Study of device phenomena in very small and high-speed devices including effects of scaling, interfaces, and high doping. Control of electrical characteristics (threshold voltage, breakdown voltage, on/off currents, current gain, switching speed) in small MOS structures.

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and Unit Conversions page xi**

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