The future belongs to us.

Motorola Semiconductor Products Sector (SPS) has a clear vision of the future and a strong formula for industry success. We are at the forefront of semiconductor technology, because of our dedication to innovation, quality, and customer satisfaction.

We invite you to become an integral part in our continuing success story. Opportunities exist in Austin, TX and Phoenix, AZ for graduates with degrees in the following areas: Accounting/Finance, Chemical Engineering, Chemistry, Computer Science/Software Engineering, Electrical Engineering, Materials Science, Mechanical Engineering, Physics and Purchasing/Materials Management.

To find out more: come to our:

INFORMATION MEETING

DATE: Tuesday, February 11
TIME: 6:00pm-8:00pm
PLACE: Room 4 - 145

Refreshments will be served! So, come explore Motorola SPS and discover what our future could mean to your career.

Motorola SPS-Austin
University Relations
Dept. ATX-9203
One North Center
500 North Congress Ave.
Suite 400
Austin, TX 78704

Motorola SPS-Phoenix
University Relations
Dept. SPS-140
445 W. Broadway Rd.
Tempe, AZ 85282

An Equal Opportunity Employer.

NEW MIT PRESS PAPERBACKS

We have it all! The MIT Press publishes a broad range of topics in science, technology, engineering, art, and society.

Lavishly illustrated and easily accessible, The Age of Intelligent Machines promises the background needed for a full understanding of the enormous scientific potential represented by intelligent machines and their equally profound philosophical, economic, and social implications. Running alongside Kurzweil’s historical and scientific narrative, are 23 articles examining contemporary issues in artificial intelligence by such luminaries as Daniel Dennett, Sherry Turkle, Douglas Hofstadter, Marvin Minsky, Seymour Papert, and Etzioni The MIT Press.

Lavishly illustrated and easily accessible, The Age of Intelligent Machines promises the background needed for a full understanding of the enormous scientific potential represented by intelligent machines and their equally profound philosophical, economic, and social implications. Running alongside Kurzweil’s historical and scientific narrative, are 23 articles examining contemporary issues in artificial intelligence by such luminaries as Daniel Dennett, Sherry Turkle, Douglas Hofstadter, Marvin Minsky, Seymour Papert, and Etzioni The MIT Press.

And much more! Call Debby or Mary, ext 153 or Betty at ext 154.


Photography: Kathleen M. Shank

The MIT Press:

Published by The MIT Press. Available at fine bookstores.

The MIT Press

Kendall Square • 252 Main Street • Cambridge • MIT Building E-36 • 617-253-5349 • Mon-Fri 9-7, Sat 10-6 • VISA/MC • phone & mail orders ($5.95/letter discrimination)

The future belongs to us.

Motorola Semiconductor Products Sector (SPS) has a clear vision of the future and a strong formula for industry success. We are at the forefront of semiconductor technology because of our dedication to innovation, quality, and customer satisfaction.

We invite you to become an integral part in our continuing success story. Opportunities exist in Austin, TX and Phoenix, AZ for graduates with degrees in the following areas: Accounting/Finance, Chemical Engineering, Chemistry, Computer Science/Software Engineering, Electrical Engineering, Materials Science, Mechanical Engineering, Physics and Purchasing/Materials Management.

To find out more: come to our:

INFORMATION MEETING

DATE: Tuesday, February 11
TIME: 6:00pm-8:00pm
PLACE: Room 4 - 145

Refreshments will be served! So, come explore Motorola SPS and discover what our future could mean to your career.

Motorola SPS-Austin
University Relations
Dept. ATX-9203
One North Center
500 North Congress Ave.
Suite 400
Austin, TX 78704

Motorola SPS-Phoenix
University Relations
Dept. SPS-140
445 W. Broadway Rd.
Tempe, AZ 85282

An Equal Opportunity Employer.

NEW MIT PRESS PAPERBACKS

We have it all! The MIT Press publishes a broad range of topics in science, technology, engineering, art, and society.

Lavishly illustrated and easily accessible, The Age of Intelligent Machines promises the background needed for a full understanding of the enormous scientific potential represented by intelligent machines and their equally profound philosophical, economic, and social implications. Running alongside Kurzweil’s historical and scientific narrative, are 23 articles examining contemporary issues in artificial intelligence by such luminaries as Daniel Dennett, Sherry Turkle, Douglas Hofstadter, Marvin Minsky, Seymour Papert, and Etzioni The MIT Press.

And much more! Call Debby or Mary, ext 153 or Betty at ext 154.


Photography: Kathleen M. Shank

The MIT Press:

Published by The MIT Press. Available at fine bookstores.

The MIT Press