## Texas Instruments to launch 3-day job blitz Oct. 4, Memorial Student Center.

Tl's technical managers want to see you. They want to tell you about the job opportunities in the many technologies which make Texas Instruments a leader in electronics.

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Oklahoma State: 2 ech: 130 yards of tot

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Aggies

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Texas in trouble

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aura Neugebauer

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rson accounted to a pikes on the even he first game Shar middle blocker, let 7-0 Texas spurt truggled on defense true receiving and share receivin

rve receiving ands

Aggies managed a Larson and the

to an east 15-4 k I after UT got of 4 lead in the second CM did put up som ter fight. They close 11-8 and had control to the point, but

as coach Mick Hale

with his team's per "Sharon played," Haley said. "Sh

rson are a good convould have liked for sse the ball at the re, but they just di the net."

ed they did. Larson the final game with werful spikes to boos arly 9-1 lead. Aggies were net ver, as Texas flath s now ranked 10th — and it looks like

ave a very succes m pretty excited m," Haley said.

n Wednesday nigh Vhite Coliseum.

They want you to make your career with

That's why TI is blitzing the Texas A&M campus October 4th through the 6th. It gives the company three days to bring in dozens of key engineers and managers to meet you. They'll come from TI labs and sites in all parts of Texas: to describe programs, answer questions, interview, and invite you to their facilities.

Brighings &-Sign-ups

If you're a top student, particularly in EE or Computer Science, this is an event you won't want to miss.

## TALK TO FIVE PRODUCT & SERVICE GROUPS.

Equipment Group — state-of-the-art government electronics including very high-speed integrated circuits, electrooptics, radar and digital systems, missile guidance systems, and RF/Microwave systems in both design and production. U.S. Citizenship required.

Semiconductor Group — world's leading supplier of semi-conductor components, materials and technology.

Informations Systems & Services state-of-the-art computer systems and services to TI's worldwide operations.

Corporate R&D — pioneering the technologies required by present and future business opportunities.

Corporate Facilities — responsible for layout, engineering and designing the buildings and facilities systems necessary for manufacturing and testing TI products.

 MBA with technical undergraduate degree (Semiconductor) Sales ONLY)

NOTE: Persons majoring in a degree with at least 18 hours of computer science will be eligible to interview with the Information Systems and Services Group (IS&S).

24 25 26 27 28

SIGN UP FOR INTERVIEWS IF YOU ARE GRADUATING IN DEC. OR MAY.

Bachelor's master's or PhD degrees in:

- Electrical Engineering
- Computer Engineering
- Computer Science
- Aeronautical Engineering
- Mechanical Engineering
- Industrial Engineering\*
- Electrical Engineering Technology\*
- Manufacturing Technology\*
- Physics (Engineering and Solidstate)

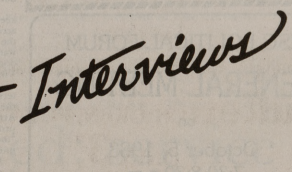
\*Only for production engineering such as manufacturing and

Material Science

quality assurance.

Information Systems

employer, m/f



- Briefing and sign-ups for interviews 10 a.m. to 8 p.m., October 4 at Memorial Student Center, Room 224.
- Interviews (by appointment) Oct. 5 and 6. Invitations for plant visits will be extended on those days as appropriate.

Candidates must be registered with the Placement Office.

See you on October 4th.

Bring your Texas A&M data sheet.

## NO BID REQUIRED.

Because Texas Instruments will bring enough interviewers to accommodate all qualified applicants, you can interview without using your placement office bid priority.

An equal opportunity



## TEXAS INSTRUMENTS

Creating useful products and services for you.

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