sports

Cecilia Warpinski '90 spikes the ball last Saturday as her Wellesley opponents attempt to block. MIT beat Wellesley 2 games to 0, winning the match and going on to beat Smith College in the finals of the New England Women's Eight Championship.

Keep in touch with the "Tute"

Send me home...

US Mail Subscription Rates

<table>
<thead>
<tr>
<th>Class</th>
<th>2 years</th>
<th>1 year</th>
</tr>
</thead>
<tbody>
<tr>
<td>1st</td>
<td>$67</td>
<td>$36</td>
</tr>
<tr>
<td>3rd</td>
<td>$26</td>
<td>$14</td>
</tr>
</tbody>
</table>

Foreign Subscription Rates

<table>
<thead>
<tr>
<th>Country</th>
<th>Mail</th>
</tr>
</thead>
<tbody>
<tr>
<td>Canada/Mexico</td>
<td>$40</td>
</tr>
<tr>
<td>Overseas/airmail</td>
<td>$40</td>
</tr>
</tbody>
</table>

Name:

Address:

The Tech
P.O. Box 29
M.I.T. Branch
Cambridge, MA 02139

To guide your thinking.

The first in a series.

What you should look for when you look for a job.

It often takes years to discover what is truly important about the place you work. By then your career is well along and many aspects of your development are difficult to change.

So as you visit and interview different companies it is critical to have standards in mind.

We have developed our company in twelve countries in the last twenty three years starting primarily with the talents of college graduates. We believe that what we have learned in this process about careers, jobs and work satisfaction can help you.

In this series we will offer suggestions to guide your thinking about companies you are considering. Our topics will include:

1. What will make your work truly satisfying?
2. The importance of the caliber of your associates.
3. The meaning of your work to others, both inside and outside your company.
4. How to interview a company.
5. How to make your own work interesting.
6. Technical challenges in your career.
7. Company politics.

These guides will appear periodically over the next several months.

We employ engineers and scientists in physics, computer science, control systems, electronics, mechanical engineering, materials science, acoustics, and psychoacoustics.

For more information, please contact Susan Herman.

Bose Corporation, 150 Mountrain Rd., Boxborough, MA 01719. We are an equal opportunity employer.