The Georgia Tech Advantage

The Master’s in Manufacturing Leadership gets your people where they need to be quickly and intelligently, so they can make a bigger impact from the beginning.

2 Top Colleges
A collaborative effort between Georgia Tech’s colleges of engineering and business.

2-Year Program
Designed specifically for working professionals in manufacturing.

Online Learning
Most course content is delivered online.

8 Total Days on Campus
Three brief on-campus visits are part of the two-year program.

4 Core Areas of Study
Business, Leadership, Manufacturing, and Electives.

Top 10
For nearly two decades, Georgia Tech has ranked among the Top 10 public universities nationwide.

#1 for Women in Engineering
Georgia Tech awards more engineering degrees to women than any other school.

Important Dates:

Application Deadlines:
Early decision: March 1, 2019
Regular decision: May 1, 2019

Program Begins:
Start date: August 19, 2019

Who will you tap on the shoulder to lead?

pe.gatech.edu/PMML-info
Designed by manufacturing leaders, for manufacturing leaders.
Manufacturing executives, engineers, HR directors, and Georgia Tech’s expert faculty collaborated closely to design the ideal manufacturing leadership program. The result? A degree built specifically for the challenges of leading a manufacturing operation.

The four pillars of the Master’s in Manufacturing Leadership:

<table>
<thead>
<tr>
<th>LEADERSHIP</th>
<th>BUSINESS ACUMEN</th>
</tr>
</thead>
<tbody>
<tr>
<td>Team leadership</td>
<td>Financial analysis</td>
</tr>
<tr>
<td>Conflict resolution</td>
<td>Business case development</td>
</tr>
<tr>
<td>Leading innovation</td>
<td>Manufacturing strategy</td>
</tr>
<tr>
<td>Change management</td>
<td>Capital project development</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>MANUFACTURING BEST PRACTICES</th>
<th>ELECTIVE CONCENTRATIONS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sustainable system design</td>
<td>Foundational technologies</td>
</tr>
<tr>
<td>Supply chain</td>
<td>Emerging technologies</td>
</tr>
<tr>
<td>Lean manufacturing</td>
<td>Custom options</td>
</tr>
<tr>
<td>Reliability</td>
<td></td>
</tr>
</tbody>
</table>

Embrace innovation.
Industry 4.0 is here: how will you capitalize on additive, digital, and network-centric manufacturing? The Master’s in Manufacturing Leadership gives your people the knowledge and confidence to push innovation forward.

People create value. Invest in your future by investing in theirs.
The Georgia Tech Master’s in Manufacturing Leadership builds crucial business skills, deepens technical knowledge, and nurtures leadership potential.

All the best of Georgia Tech, designed for the demands of a manufacturing environment.
A collaboration between Georgia Tech’s colleges of engineering and business, this degree blends advanced engineering knowledge with MBA-level business and leadership training.

Creates company value, from day one.
This program is designed to drive value directly back to you. As your people progress and learn new skills, they’ll apply them to on-the-job challenges in real-time. And because most of the learning takes place online, they can continue to work while earning their degree.

Rigorous training from a top-ranked engineering and science institute. Georgia Tech is a world-renowned institution with vast resources, top professors, and a reputation for excellence. If you want the most current, rigorous, and relevant training for your rising stars—this is it.

Who will lead you into the future?
Your future leadership is out on your manufacturing floor right now. They have the talent and potential to do great things, and one day, you’ll depend on them to step up and fill the retirement vacuum. But when they do, will they be ready?

Your future leadership is out on your manufacturing floor right now. They have the talent and potential to do great things, and one day, you’ll depend on them to step up and fill the retirement vacuum. But when they do, will they be ready?

Your future leadership is out on your manufacturing floor right now. They have the talent and potential to do great things, and one day, you’ll depend on them to step up and fill the retirement vacuum. But when they do, will they be ready?

Your future leadership is out on your manufacturing floor right now. They have the talent and potential to do great things, and one day, you’ll depend on them to step up and fill the retirement vacuum. But when they do, will they be ready?
Who will lead you into the future?

Your future leadership is out on your manufacturing floor right now.
They have the talent and potential to do great things, and one day, you’ll depend on them to step up and fill the retirement vacuum. But when they do, will they be ready?

People create value. Invest in your future by investing in theirs.
The Georgia Tech Master’s in Manufacturing Leadership builds crucial business skills, deepens technical knowledge, and nurtures leadership potential.

All the best of Georgia Tech, designed for the demands of a manufacturing environment.
A collaboration between Georgia Tech’s colleges of engineering and business, this degree blends advanced engineering knowledge with MBA-level business and leadership training.

Creates company value, from day one.
This program is designed to drive value directly back to you. As your people progress and learn new skills, they’ll apply them to on-the-job challenges in real-time. And because most of the learning takes place online, they can continue to work while earning their degree.

Rigorous training from a top-ranked engineering and science institute. Georgia Tech is a world-renowned institution with vast resources, top professors, and a reputation for excellence. If you want the most current, rigorous, and relevant training for your rising stars—this is it.

Designed by manufacturing leaders, for manufacturing leaders.
Manufacturing executives, engineers, HR directors, and Georgia Tech’s expert faculty collaborated closely to design the ideal manufacturing leadership program. The result? A degree built specifically for the challenges of leading a manufacturing operation.

The four pillars of the Master’s in Manufacturing Leadership:

<table>
<thead>
<tr>
<th>LEADERSHIP</th>
<th>BUSINESS ACUMEN</th>
</tr>
</thead>
<tbody>
<tr>
<td>Team leadership</td>
<td>Financial analysis</td>
</tr>
<tr>
<td>Conflict resolution</td>
<td>Business case development</td>
</tr>
<tr>
<td>Leading innovation</td>
<td>Manufacturing strategy</td>
</tr>
<tr>
<td>Change management</td>
<td>Capital project development</td>
</tr>
</tbody>
</table>

MANUFACTURING BEST PRACTICES

<table>
<thead>
<tr>
<th>ELECTIVE CONCENTRATIONS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sustainable system design</td>
</tr>
<tr>
<td>Supply chain</td>
</tr>
<tr>
<td>Lean manufacturing</td>
</tr>
<tr>
<td>Reliability</td>
</tr>
<tr>
<td>Foundational technologies</td>
</tr>
<tr>
<td>Emerging technologies</td>
</tr>
<tr>
<td>Custom options</td>
</tr>
</tbody>
</table>

Embrace innovation.
Industry 4.0 is here: how will you capitalize on additive, digital, and network-centric manufacturing? The Master’s in Manufacturing Leadership gives your people the knowledge and confidence to push innovation forward.
The Georgia Tech Advantage

The Master’s in Manufacturing Leadership gets your people where they need to be quickly and intelligently, so they can make a bigger impact from the beginning.

2 Top Colleges
A collaborative effort between Georgia Tech’s colleges of engineering and business.

2-Year Program
Designed specifically for working professionals in manufacturing.

Online Learning
Most course content is delivered online.

8 Total Days on Campus
Three brief on-campus visits are part of the two-year program.

4 Core Areas of Study
Business, Leadership, Manufacturing, and Electives.

Top 10
For nearly two decades, Georgia Tech has ranked among the Top 10 public universities nationwide.

#1 for Women in Engineering
Georgia Tech awards more engineering degrees to women than any other school.

Important Dates:

Application Deadlines:
Early decision: March 1, 2019
Regular decision: May 1, 2019

Program Begins:
Start date: August 19, 2019

Who will you tap on the shoulder to lead?

pe.gatech.edu/PMML-info