### Informational Session + Function Descriptions

<table>
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<tr>
<th>Function</th>
<th>Description</th>
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<tr>
<td><strong>R&amp;D &amp; Purchasing</strong></td>
<td>Headquartered in York Township, Michigan, TMNA Research and Development engineers, scientists and technicians primarily work in three main areas: product development, advance research and evaluation &amp; crashworthiness. Toyota PSD, supported by passionate team members in both Procurement (Purchasing) and Supplier Engineering, works to develop a world class, continuously improving supply base that meets Toyota’s technology, preparation and operation performance needs at a global best competitive level.</td>
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<td><strong>Manufacturing</strong></td>
<td>Our team members have contributed to building more than 40 million cars and trucks in North America, where we operate 8 U.S. locations (not including the Mazda/Toyota joint venture); 3 locations in Canada; and 2 locations in Mexico. We're constantly developing new manufacturing technologies and processes, empowering team members to think outside the box - to achieve our goal of building ever-better vehicles for our customers. Participating manufacturing plants: Georgetown, KY (TMMK), Buffalo, WV (TMMWV), San Antonio, TX (TMMTX), Huntsville, AL (TMMAL) and Princeton, IN (TMMI).</td>
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<td><strong>Production Engineering</strong></td>
<td>The Production Engineering Division is responsible for designing and building assembly lines, machines and factories that build Toyota vehicles, engines and transmissions. Production Engineering also leads new model introductions across the region through planning, procuring, installing, trialing and launching assembly lines.</td>
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<tr>
<td><strong>Lexus Marketing &amp; Management</strong></td>
<td>The four (4) Lexus Area Offices partner with headquarters to consult and manage our dealer network. Departments include Marketing and Management, Sales, Vehicle Supply, Incentives and Merchandising, Social Media and Digital Marketing, E-commerce, Product Training, Customer Retention and Parts and Service Marketing.</td>
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<tr>
<td><strong>Toyota Marketing &amp; Management</strong></td>
<td>The ten (10) Toyota Regional Offices partner with headquarters to consult and manage our dealer network. Departments include Marketing and Management, Sales, Vehicle Supply, Incentives and Merchandising, Social Media and Digital Marketing, E-commerce, Product Training, Customer Retention and Parts and Service Marketing.</td>
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<td><strong>Customer Services Division</strong></td>
<td>Over the decades we’ve established strong relationships with our customers and dealers that inspire us to always strive for quality, convenience and consistency. One of our main goals is to deliver exceptional customer service that matches the exceptional quality of Toyota and Lexus vehicles.</td>
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<td><strong>Parts Supply Chain &amp; Logistics</strong></td>
<td>Toyota’s Parts Supply Chain (PSC) network is responsible for logistics and procurement at our parts distribution centers, vehicle distribution centers and manufacturing facilities across the United States. This intricate rail, truck and vessel network efficiently provides parts &amp; accessories to our dealerships and manufacturing locations.</td>
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<td><strong>Vehicle Supply Chain Management</strong></td>
<td>Toyota's Vehicle Supply Chain Management is responsible for the development of logistics skills that can translate across the organization through the management of carriers, business partners or production/logistics processes. Areas of support include Logistics Control, Demand &amp; Supply Management, Project Planning and Management, Vehicle &amp; Material Systems and Transportation Management.</td>
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<td><strong>Quality</strong></td>
<td>The mission of TMNA Quality is to deliver regional quality direction, alignment and prioritization with high-skilled people and tools by ensuring the highest quality of innovative products and services throughout their life cycle. We strive to deliver the best “mobility for all” experience and satisfaction for our internal and external customer including affiliates and business partners</td>
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<tr>
<td><strong>MBA Finance, Analytics &amp; Strategy</strong></td>
<td>Toyota’s MBA programs are designed to provide a combination of on-the-job experience, networking, and mentorship, which are critical components for personal and professional growth in the areas of accounting &amp; finance, strategy and analytics.</td>
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<td><strong>Information Technology</strong></td>
<td>As technology continues to drive the ways in which we do business, Toyota is developing and harnessing emerging technologies that impact our customer’s everyday lives. Being a part of our technology teams means you’ll drive business innovation and transform how people interact with our products and services.</td>
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COLLEGE PROGRAMS CO-OP/INTERNSHIP
REQUIRED QUALIFICATIONS

• Currently enrolled in a full-time, accredited Bachelor's or above degree program studying in an engineering or business discipline or related field
• Must be 18 years of age or older
• Have lawful, unlimited authorization to work in the U.S. without sponsorship, both now and in the future
• Seeking sophomores and above that would be available to work spring, fall, and/or summer term with a cumulative GPA of 3.0 or higher
• Must demonstrate a genuine interest in and willingness to work in the automotive / mobility industry post-graduation