![C:\Users\sgerrol\AppData\Local\Microsoft\Windows\Temporary Internet Files\Content.IE5\WGCB8CQ0\MC900038921[1].wmf]()**Your Own Company: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**Website Address: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**You have made your own company (brand), website and name badge. It is time to think about the skills you would need and all your employees would need to work for your company.**

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| **Describe positive work ethic** **Good attendance, doing work without having to be told to, and remain on task** |
| **Define integrity** **Not abusing the ability to skip work, respecting other’s property, realizing effects of their decisions, honesty and reliability** |
| **Define teamwork skills** **Helping the team succeed, helping others, asking for help when needed** |
| **Define self-representation skills** **Dressing appropriate, good hygiene, respectful language and manners** |
| **Define diversity awareness**  **Working with people in a respectful and friendly manner despite who they are** |
| **Define conflict-resolution skills** **Handling issues in a diplomatic way** |
| **Define creativity and resourcefulness** **Contributing new ideas, doing things without having to be told to, dealing with new situations, dealing with things in an operational and sustainable manner** |

Resource: <http://www.cteresource.org/verso/courses/8421/technology-of-robotic-design-formerly-computer-control-and-automation-tasklist>

 ***If everyone is thinking alike then somebody isn't thinking. —General George S. Patton***

***Only those who will risk going too far can possibly find out how far one can go. —T. S. Eliot***

***The “silly” question is the first intimation of some totally new development.—Alfred North Whitehead***

 **Student Activity:** Develop an idea for your own company. Outline a brief organizational plan for your company. Explain the nature of the business; give a description of products and/or services; project your profits based on research, and write job descriptions for employees.

1. Write a description of the kinds of employees you need to hire.

Engineers, secretaries, computer technicians, managers

1. List the qualities you would like your employees to have.

Hard-working, creative, respectful, quick-thinking

1. Write a list of questions you would ask potential employees.

Where have you worked before?

Why do you want to work here?

What kind of experience do you have?

Why should I hire you?

**Suggested Learning Measure:** Computer-produced final copies of operational plan, including edited, proofed, and corrected for grammar, spelling, and proper language use

**Resources:**

<http://www.learnaboutrobots.com/roboticsJobs.htm>

<http://www.ifr.org/uploads/media/Metra_Martech_Study_on_robots_02.pdf>

<http://www.iseek.org/careers/careerDetail?id=8&oc=100535&title=Robotics%20Engineers>

**Click on the Links to find out more about these areas:**

[Examine aspects of planning within an industry/organization.](http://www.cteresource.org/verso/courses/8421/technology-of-robotic-design-formerly-computer-control-and-automation-tasklist/965916591)

[Examine aspects of management within an industry/organization.](http://www.cteresource.org/verso/courses/8421/technology-of-robotic-design-formerly-computer-control-and-automation-tasklist/965916592)

[Examine aspects of financial responsibility within an industry/organization.](http://www.cteresource.org/verso/courses/8421/technology-of-robotic-design-formerly-computer-control-and-automation-tasklist/965916593)

[Examine technical and production skills required of workers within an industry/organization.](http://www.cteresource.org/verso/courses/8421/technology-of-robotic-design-formerly-computer-control-and-automation-tasklist/965916594)

[Examine principles of technology that underlie an industry/organization.](http://www.cteresource.org/verso/courses/8421/technology-of-robotic-design-formerly-computer-control-and-automation-tasklist/965916595)

[Examine labor issues related to an industry/organization.](http://www.cteresource.org/verso/courses/8421/technology-of-robotic-design-formerly-computer-control-and-automation-tasklist/965916596)

[Examine community issues related to an industry/organization.](http://www.cteresource.org/verso/courses/8421/technology-of-robotic-design-formerly-computer-control-and-automation-tasklist/965916597)

[Examine health, safety, and environmental issues related to an industry/organization.](http://www.cteresource.org/verso/courses/8421/technology-of-robotic-design-formerly-computer-control-and-automation-tasklist/965916598)

My Company Name:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Industry Organization Structure**