

UNC Charlotte – Lee College of Engineering Senior Design Program

Senior Design Project Description

| Company Name | Bosch Rexroth | Date Submitted | 05/10/2019 |
|----------------------|--|-----------------------|------------|
| | | | |
| Project Title | Develop Expansion of the UNC Charlotte | Planned Starting | Fall 2019 |
| | Engineering Senior Design Toolkit and | Semester | |
| | Website | | |
| | BOSCH_TOOL | | |

Personnel

Typical teams will have 4-6 students, with engineering disciplines assigned based on the anticipated Scope of the Project.

Please provide your estimate of staffing in the below table. The Senior Design Committee will adjust as appropriate based on scope and discipline skills:

| Discipline | Number | Discipline | Number |
|------------|--------|------------|--------|
| Mechanical | 4 | Electrical | 2 |
| Computer | | Systems | |
| Other (| | | |

Company and Project Overview:

As a global leader in drive and control technology, Bosch Rexroth supports mechanical and plant engineering challenges around the world with its cutting-edge technology and unique industry knowledge. More than 32,300 employees worldwide work on safe, efficient, intelligent and powerful solutions. For example, they help in the economical production of small batch sizes, or save energy while simultaneously raising productivity. With our cross-technology portfolio, digital services and comprehensive service, we are your partner for machines and plants.

Whether extremely heavy loads or maximum dynamics: our components provide strong solutions with high precision. Beside the physical values, it is important to control this power perfectly with software. We have teams world-wide ready to solve demanding motion tasks - in factory automation, machinery applications and engineering or mobile applications. Our customers expect a strong project partner, the flexibility of a medium-sized company and comprehensive local knowledge of local requirements and contacts worldwide.

Bosch Rexroth products have been used many times in past UNC Charlotte Senior Design Projects. The goal for this project will be able to capture the learning from former student applications to make this knowledge available for future Senior Design Projects.



Project Requirements:

The Spring 2018 UNC Charlotte Senior Design team UNCC_TOOL created a tool whose goal was to capture the learning from former student projects, so that subsequent teams would not have to "re-create the wheel". Many of the building blocks used in Senior Design projects are common to many projects. Each new project, however, has to repeat the research to learn about the technology before it can be useful to them. The idea of UNCC_TOOL was to create a usable repository of this common building block material, so that students could learn the tool set quicker and spend more time with the creativity of their project solution and less time, repeating mundane enablement research.

UNCC_TOOL created the "UNC Charlotte Engineering Tool Kit". This is a website that provides the structure to capture the learning about several different types of technology that are commonly used on Senior Design Projects. The team created the following website:

https://eng-resources.uncc.edu/unccengkit/

This is a message from the site creators:

This website was created as the end product for our senior design project. It is meant to provide quick access to information that will help you complete your own design projects as well as give you a head start on concepts that you will need to know for your future careers.

As you navigate through this website you will find that this isn't like your textbooks where all of the information is just blasted at you and becomes overwhelming. Instead, we have condensed that information into the most relevant and important pieces that you need to create the best design solution for your projects. This information is also demonstrated in several video tutorials so that you can see the concepts that you are learning here in action.

While we couldn't possibly provide you with absolutely every little nugget of information that could prove useful, it is our hope that at the very least, this will be the best place to start. If you do feel that you need more information than what we have provided, there are links to our reference material on every page so that you can continue your own research on the topic.

The site has sections for Mechanical, Electronics and Coding. Besides creating the structure for this website, the creators also populated the site with an initial set of information. The site provides tutorial information about each technology, covering the theory, application and practical information of engineering with these product categories. The idea for this tool is to continue to add to it, so it grows in usefulness to UNC Charlotte Senior Design Students. The goal is that future project teams can get farther faster by building on the work of their predecessors and focus on more innovative applications in the time that they save by using this tool.

Many Senior Design projects deal with motion, control and automation. Bosch Rexroth makes building block products for linear motion, electric drives and controls, gears, hydraulics, etc. This project will expand the website using the technologies available from Bosch Rexroth that are applicable to Senior Design projects. The available product groups to consider are:



Product Groups







Electric Drives and Controls



Gear Technology



Industrial Hydraulics



Linear Motion Technology



Mobile Hydraulics



Moulding and Casting Technology



Tightening Technology



Welding Technology



Production Assistants (APAS)

Expected Deliverables/Results:

- Detailed review of the entire Rexroth product line.
- Distillation of that Product review to define which Product Groups to focus on.
- Within each product group, develop training content for the theory and operation of the technology
- Within each product group, develop sections for the website that gives practical instruction regarding how to engineer (size, configure, control) with each product group.
- Within the project budget or willingness of Bosch to donate, take selected products and develop demonstration implementations which can be placed in Senior Design labs for future students/instructors to have hands-on training for the technology.
- Use these lab set-ups to create instructional videos for the technology applications.
- For each mechanical apparatus, must include the control methods.

Disposition of Deliverables at the End of the Project:

Material that is designed to be left in UNC Charlotte labs, should be taken to the target lab and setup and demonstrated to the Lab owner, Material that Bosch loans to the students for development purposes should be returned to Bosch after Expo.

<u>List here any specific skills, requirements, specific courses, knowledge needed or suggested</u> (If none please state none):



- Interest in Mechatronics
- Ability to develop teaching content
- Ability to take on an existing website and expand it within the current infrastructure design