





4c. What are the goals of the course being taught? (750 characters max)

4d. What resources are currently available to teach this course (equipment, grad students, access to industry)? (500 characters max)

4e. What impact will this course have on the education of scientists and engineers at graduate and undergrad levels? (500 characters max)

4f. How will the effectiveness of utilizing Campbell Scientific equipment in teaching this course be evaluated and demonstrated to Campbell Scientific? (500 characters max)

## 5. Students Served

Estimated number of students participating in above course(s) per year for the next 5 years.

<u>Year</u>	<u>Number of Students</u>
2022	
2023	
2024	
2025	
2026	

## 6. Campbell Scientific Knowledge

Demonstrate current level of knowledge of or experience with Campbell Scientific hardware and software, OR show commitment to attend Campbell Scientific training. (500 characters max)

## 7. Other

Provide any other additional information you think will be helpful in our understanding of your program. (750 characters max)