



## ***CREATING A MODEL FOR TECHNICIAN EDUCATION IN SMART MANUFACTURING***

### Stakeholder Interview Question Line – Spring 2021

1. How does your professional role at the college complement your involvement in this ATE project?
2. Describe your primary duties related to the implementation of “Smart Manufacturing,” and the contribution you hope to make.
3. What are your general impressions of the project thus far?
4. How do you envision this project contributing to STEM student experiences and student success?
5. How do you envision this project benefitting Marion Technical College?
6. How do you envision this project benefitting the regional workforce?
7. Have there been any hindrances to project implementation to date? If so, what has been the remedy?
8. How has Covid-19 impacted the implementation of this project?
9. Is the feedback loop about project-related developments and milestones meeting your needs?
10. Do you feel “Smart Manufacturing” has the buy-in of college administrators?
11. Are there any recommendations you would offer related to the development of a curriculum designed to prepare students with the theoretical knowledge and technical skills to succeed in the field?
12. Are there any recommendations you would offer related to the development of business and industry partnerships that can be leveraged to inform this project and provide co-curricular opportunities for students?
13. Are there any recommendations you would offer related to the sustainability of the college’s new Smart Manufacturing program?