

I would suggest more practices from real life, examples from companies and projects that are related to new forms and skills we gain through our class.

I think if you picked a couple of main topics and focused on them rather than trying to get a lot of different topics in the class. It also felt like the class was trying to sell MEP more so than teach us the principles.

Anyone interested in manufacturing engineering would gain a great advantage by taking this class over those that have not.

This course gave me hands on experience in manufacturing especially lean and six sigma. It also gave me practical knowledge concerning interviewing and business in general.

MFG 391 helped me see the big picture in the real world of Manufacturing. It was very interesting to meet individuals who already have had a career in our specific field.

STAT 361 should be taken before MFG 391 (it helps with Yellowbelt six sigma understanding)

This is a very informative class that prepares you to be an effective leader in the industry.

MFG 391R has been a great class. It has allowed me to learn more about my major. It has allowed me to develop skills that I will use in the industry after I graduate. I have also become more knowledgeable in 6 sigma and its processes. I would recommend this class to anyone that is interested in this major.

Suggestions, first – don't hold it on Friday afternoon. Second – it seems that every week we hear that 6 weeks is not enough time to complete 6 sigma, yet it is still discussed for 6 weeks. If it is not enough time, then perhaps call the class 6 sigma, and spend the whole semester on it. At the same time, many 6 sigma principles are already discussed in other classes such as 340.

The class impressed upon me the philosophies I can use to improve the processes I work with. It has given me many ideas I would like to use in my current employment.

This class, for the first half of the semester, was a review of stuff we had already covered in other classes. The second half was much better and more worthwhile because we went into more detail about six sigma. I think the most useful thing that could be done in this class is to pick several tools, either lean or six sigma, and do small projects with them.

An excellent opportunity to learn about lean and six sigma and how they apply in the industry. It is a very good class for the short amount of time available. It presented a lot

of very useful information that will help in the future. It would be much better if it was not held Friday at 2 pm, this is a hard time to have class.

This class is fun if you are looking to learn about lean manufacturing or six sigma.

This class is designed and prepared to help students become competitive in the business world. It helps strengths to help the student be attractive to employers and teaches skills to get the right job. There is a lot of competition in the job market and this class helps you to come up on top.

MFG 391R is a class that provides information about many areas of manufacturing and industry. Some areas covered are: Lean and six sigma. It also gives information on networking for internships, jobs and for life in general.

Good to learn about Lean. Good to learn about resumes, but more training for it would be better. Not just an assignment to write one. The example resumes in the red packet were out of date, not really what companies want today. If this class continues being required it shouldn't be on Friday afternoons.

This class is a great start and Intro to understanding lean and six sigma. My understanding of these processes have been improved greatly.

It helps you think about how different departments can come together better.

A good class that skims over many topics and gives a good base to prepare you for an internship.

MFG 391 will teach you many of the basic skills needed in today's business world. The class focuses on how to effectively increase manufacturing effectiveness and increase production. Principles such as "Lean Manufacturing" and "Six Sigma" are taught in detail with group interaction.

During the discussion of Lean and Six Sigma, it would help to have handouts covering the most important information, or maybe even a small spiral-bound booklet. We go through so much, so fast that it is hard for some of us to catch everything.

Pros – The class is interactive and fun. It's practical and the class setting is good. The material used is easy to understand.

Cons – Bad thing. If the material used in the presentations was available online, that would be good.

Um, one suggestion would be to type up the lectures since they are happening on a Friday afternoon. But I really liked the lean 101 course. I think there should be a bigger emphasis on lean.

The teachers were great and were very knowledgeable of the material taught. It is great information to be learned by any manufacturing students. The only downside was being on Friday afternoon.

Well organized, very time efficient, and great visual presentations. I would recommend this class to anyone looking for knowledge in Lean 6 sigma to get an understanding and foundation of these important manufacturing concepts.

A good class to learn a little about a lot.

This class gives you more of an idea of what kind of things we might actually be doing when we get a real job better than most other classes.

This is a great class that helped to review Manufacturing principles that have been taught in many classes.

The part that makes this class worth it is the certificates that you can obtain. When I'm done with class I'll have two important certificates. One in Lean Manufacturing and another in Six Sigma. These certificates will put me ahead of the field.

This class was great. It helped me to improve my resume greatly. It was also beneficial in that it gave me experience in LEAN and introduced me to Six Sigma.

Don't call it the "Internship Class" and then not talk about internships. It was misleading, we had 1 or 2 classes about internships, a bunch of classes over-viewing what we learned what we learned in MFG 130 and 340, and then a ridiculously quick yellow-belt course. We had "assignments" if you can call them that, that didn't seem important to the teacher, let alone the students. I think if there was a more precise focus for the class, and then make the assignments matter (i.e. you need to complete 100% or you don't pass). This would help students take the class more seriously and have better participation in the class.