

Construction Management Senior Survey Spring 2021

27 Responses

This semester was heavily affected by the COVID-19 crisis. Questions were added to the survey to help capture those affects.

Which of the following BEST describes your PRIMARY status after graduation?

Employed full time (on average 30 or more hours per week)	20
Employed part time (on average less than 30 hours per week)	2
Participating in a volunteer or service program (e.g., Peace Corps)	0
Serving in the U.S. military	0
Enrolled in a program of continuing education (ex. an MBA)	0
Seeking employment	6
Planning to continue education but not yet enrolled	0
Not seeking employment or continuing education at this time	0

Please select the category which BEST describes your employment:

Employed Permanently / Full-Time / Any other work category not listed below	20
Employed as an entrepreneur	0
Employed in a temporary/contract work assignment	0
Employed freelance	0
Employed in a postgraduate internship or fellowship	2

Employer Organization:

KAT Construction & Materials
Perry McCall Construction
Trinity Fabricators
Elkins Construction, LLC
Whiting-Turner
Bowden Construction Services
Kokolakis Contracting
The Home Depot
JA Fielden
Stellar
Brasfield and Gorrie
Itasca Construction
Sauer Inc
Charles Perry Partners, Inc.
Marand Builders
Haskell
Continental Heavy Civil

Position Title

Assistant Project Manager
Assistant superintendent
Field Engineer
Project Manager
Sales Associate
Field Engineer
Intern
Assistant Virtual Design and Construction Coordinator
Preconstruction Intern
Project Engineer
Surveyor

Position Location

Port Richey, FL
Jacksonville, FL
Green Cove Springs, FL
Jacksonville, FL
Fort Lauderdale, FL
Ocala, FL
Tarpon Springs, FL
Knoxville, TN
Winter Park FL
Tampa, FL
Jacksonville Beach, Florida

Average Annual Salary

\$ 59,300.00

Average First-Year Bonus

\$6,500.00

How did you find this position?

CCEC Employer Showcase	6
UNF Job Board (Handshake / CareerLink)	1
A UNF Networking Event (Cornhole Tournament, Alumni Social, Etc.)	0
Conference or Competition (ABC, NAHB, etc.)	0
Other	13

Do you feel that COVID-19 / Coronavirus impacted your employment search?

Yes	6
Maybe	6
No	8

You answered Yes or Maybe, can you please detail how COVID-19 / Coronavirus impacted your selected employment search?

Made it harder to communicate with companies
Some positions I applied for were canceled due to the pandemic
Delayed hiring
Initially a lot of companies didn't want to take anyone new on because of the uncertainty of the virus.
It made meeting in person with my employers almost impossible and all communication was done via email or phone call.
Narrowed the field -harder to get a job
Limited the amount of employers attending Employer Showcase
Couldn't get internships, which put me behind in getting a job. Started great internship a month before graduation. Hoping to get hired on full time
Hard to coordinate and schedule assignments
It was hard to get an interview

You stated that you are still seeking a position. Can you please select any of the below that relates to your full-time position search?

Have not applied to positions	0
Applied but have not heard back	3
Interviewed but have not heard back	3
Interviewed but was declined	0

Was a position you interviewed for or were offered rescinded (taken back) due to COVID-19/Coronavirus?

Yes	4
No	20
Unsure but believe this contributed	2

Would you like to schedule an appointment with the Career Development Center to discuss your job search and how we can assist you in finding employment in your field?

Yes	2
No	4

Do you plan on continuing your education to another degree of higher education (ex. a Masters Degree)?

Definitely yes	1
Probably yes	4
Probably not	16
Definitely not	5

If so, what kind of degree will you be pursuing?

MBA	0
MS in Construction	0
MS in Engineering	1
Other	0

Name of institution:

University of Florida

Location of the institution - city, state, and country:

Gainesville, FL

Within how many years would you be looking to start a Master program?

0-1 years	0
2-3	4
4-5	0
6 or more	0

Was your decision to enter a program of continuing education impacted by the outbreak of COVID-19 / Coronavirus?

Yes	0
No	5

While at UNF did you have the opportunity to Intern or Co-Op with an employer in your field?

Yes	25
No	1

Internship Company Name

KAT
CPH
Carlton Construction
Shaw Contracting
Whiting-Turner
Live Oak Contracting
Manson Construction
Kokolakis Contracting
Pavé Builder Design Gallery
JA Fielden
Gulf Building
Archangel Engineering and Construction
Brasfield and Gorrie
Itasca Construction
Stellar
Plaza Construction
Charles Perry Partners, Inc.
Horn Builders
Hubbard Construction
Archer Wester
GL Homes
Bauer Foundations
Continental Heavy Civil

Internship Position Title

Assistant Project Manager
Field Engineer
Intern
Engineer/Estimating Intern
Project Engineering Intern
Estimator/ Warehouse
Project Engineer
Assistant VDC Coordinator
Assistant Superintendent
Field engineer intern

Average Internship Hourly Wage

\$15.92

Internship Location

Port Richey, FL
Orlando, FL
Fleming Island, FL
Fort Lauderdale, FL
Jacksonville, FL
Tarpon Springs, FL
Knoxville, TN
St Petersburg, FL
Tampa, FL
Boynton Beach, FL
Clearwater, FL

When considering Advising, please evaluate each statement on a scale from 1-10 where 10 is the highest and 1 is the lowest AND 0 is not applicable (did not apply):

	10	9	8	7	6	5	4	3	2	1	0
Advice in developing my program of study was helpful	42%	8%	19%	12%	9%	12%	4%	0%	0%	0%	0%
Advice in selecting courses to take each term was helpful	50%	12%	12%	4%	4%	4%	8%	4%	4%	0%	0%
Advice in career preparation was helpful	23%	19%	12%	15%	8%	4%	4%	8%	4%	0%	4%
I sought advice from my Advisor often	12%	8%	8%	12%	12%	12%	12%	8%	4%	8%	8%
I sought advice from CM faculty members often	19%	8%	8%	4%	19%	12%	8%	4%	0%	12%	8%
I spoke with CM faculty members concerning the profession often	19%	12%	4%	8%	12%	8%	12%	8%	0%	4%	15%

Do you have any suggestions to improve the advising process?

Not particularly, some people need it more than others
More help finding internships
No. I think they do a great job
All I needed was my course map and some class overrides.
Get more advisors for the construction program.
Don't let the first-year advisors convince CM majors to take precalculus
If possible, have the advisor do strictly advising and not teach any classes. I feel that this will allow that advisor to fully focus on the students' needs and make sure that everyone is always on the best path forward.
Get advisors that actually know what they are doing. train them well. Don't let them go on vacation the week of registration
When the advisor tells students they should take certain classes during certain semesters, MAKE SURE THEY ARE OFFERED DURING THAT SEMESTER FROM THE UNIVERSITY
No I was satisfied with the advising

When considering the Facilities, please evaluate each statement on a scale from 1-10 where 10 is the highest and 1 is the lowest AND 0 is not applicable (did not apply):

	10	9	8	7	6	5	4	3	2	1	0
The CM computing facilities were sufficient	58%	15%	4%	4%	8%	4%	0%	4%	0%	0%	4%
Equipment for CM classes were sufficient	46%	23%	19%	0%	4%	4%	0%	4%	0%	0%	0%
The classrooms were sufficient	62%	15%	15%	0%	4%	4%	0%	0%	0%	0%	0%
The library was sufficient	65%	15%	4%	0%	8%	4%	0%	0%	0%	0%	4%

Do you have any suggestions to improve the CM facilities?

CM program needs more site visits.
Allow the CM students to have access to the software that we use for classes especially during online. Using the server works 25% of the time and lags and not productive. We use software for 3-6 classes offered, give us the downloads to have it on our personal computers.
Surveying Equipment and other lab tools were heavily used and many did not work
Allow computer access outside of class hours
Survey supplies are out of date. Maybe consider getting a newer total station that can connect to a software and show how most surveyors actually complete work.

Did you take advantage of any of the following student support programs?

	Yes	No	Never Heard of It
ABC Student Club	8	17	0
ABC Student Competition	0	23	1
DBIA Student Club	0	17	7
NAHB Student Club	3	19	4
NAHB Student Competition	2	18	4
Employer Showcase (Career Fair)	23	2	0
Hard Hat Banquet	1	14	9

When considering the student support programs, please evaluate each of the student support programs on a scale from 1-10 where 10 is the highest and 1 is the lowest AND 0 is not applicable (did not apply):

	10	9	8	7	6	5	4	3	2	1	0
ABC Student Club	13%	8%	8%	4%	8%	4%	0%	0%	0%	4%	50%
ABC Student Competition	5%	0%	5%	5%	0%	5%	0%	0%	0%	0%	82%
DBIA Student Club	5%	0%	5%	5%	0%	5%	0%	0%	0%	0%	82%
NAHB Student Club	13%	0%	4%	4%	9%	4%	0%	0%	0%	0%	65%
NAHB Student Competition	5%	0%	9%	5%	5%	5%	0%	0%	0%	0%	73%
Employer Showcase (Career Fair)	45%	9%	14%	5%	9%	5%	5%	0%	0%	0%	9%
Hard Hat Banquet	5%	0%	9%	0%	0%	5%	0%	0%	0%	0%	82%

Any suggestions to improve the student support programs?

Never joined any clubs
Better involvement with professors
More communication regarding the programs. Maybe even a dedicated page on UNF's website that is updated frequently.
Women in Construction wasn't listed.... great organization especially for girls to make friends and connections in a male dominated industry. WIC was one of the best parts of the CM program for me.
Not really. COVID 19 started right when I was really getting into clubs so I did not get much of a chance to participate.

Did you participate in any construction related activities (clubs, volunteering, etc.) while you were in high school?

Yes	11
No	15

Were you involved in the Ace Mentor Program in high school?

Yes	0
No	26

When considering the CM Curriculum, please evaluate the contents of each course on a scale from 1-10 where 10 is the highest and 1 is the lowest AND 0 is not applicable (did not take):

	10	9	8	7	6	5	4	3	2	1	0
BCN1210C Construction Materials	6%	5%	3%	5%	0%	5%	0%	8%	0%	0%	0%
BCN1251 Construction Drawing	5%	5%	4%	6%	3%	3%	6%	0%	0%	0%	0%
BCN2405 Intro to Structures	4%	4%	5%	6%	8%	3%	6%	0%	0%	0%	1%
BCN3012 History of Construction	2%	3%	0%	2%	0%	5%	0%	0%	0%	0%	14%
BCN3223 Soils & Foundations	4%	5%	3%	2%	8%	11%	12%	8%	0%	0%	0%
BCN3224 Superstructures/Techniques	3%	3%	6%	6%	5%	0%	6%	8%	0%	0%	2%
BCN3611C Constr Cost Estimating	5%	3%	6%	5%	3%	8%	0%	8%	0%	0%	0%
BCN3762 Const Design & Codes	4%	4%	6%	5%	5%	3%	0%	8%	25%	0%	0%
BCN3782 Intro to Const Computing	5%	5%	3%	3%	13%	3%	0%	0%	0%	0%	0%
BCN2280 Survey & Constr Layout	3%	5%	3%	5%	5%	3%	13%	25%	0%	25%	0%
BCN4475 Structural Systems	3%	4%	5%	9%	5%	3%	6%	0%	0%	0%	1%
BCN4591C Mech & Electrical Sys	4%	3%	3%	8%	11%	3%	13%	0%	25%	0%	0%
BCN4587C Green Construction	2%	2%	6%	2%	8%	3%	0%	0%	0%	0%	8%
BCN4612 Adv Constr Estimating	5%	5%	5%	2%	11%	0%	0%	0%	25%	0%	0%
BCN4708 Constr Docs & Contracts	4%	4%	6%	5%	8%	0%	0%	8%	25%	0%	0%
BCN4709 Constr Proj Mgmt Capstone	3%	5%	2%	8%	5%	5%	6%	8%	0%	25%	0%
BCN4720 Construction Scheduling	5%	5%	5%	7%	0%	5%	6%	0%	0%	0%	0%
BCN4730 Construction Safety	6%	4%	5%	5%	0%	3%	0%	8%	0%	25%	0%
BCN4751C Housing & Land Devel	2%	2%	3%	2%	0%	8%	0%	0%	0%	25%	11%
BCN4753 Constr Admin & Econ	2%	2%	2%	5%	0%	3%	0%	0%	0%	0%	13%
BCN4759 Constr Fin and Cost Controls	4%	4%	6%	2%	3%	8%	0%	0%	0%	0%	3%
BCN4870C Heavy Civil Constr	2%	4%	4%	0%	0%	3%	0%	0%	0%	0%	11%
BCN4871C Commercial Constr	2%	5%	3%	2%	0%	3%	19%	8%	0%	0%	5%
BCN4944 Const Mgmt Internship	8%	5%	2%	2%	0%	0%	6%	0%	0%	0%	1%
BCN4956 Study Abroad	1%	3%	0%	2%	0%	5%	0%	0%	0%	0%	13%
BCN4990 Special Topics	2%	2%	0%	0%	0%	5%	0%	0%	0%	0%	14%
BCN1005c Intro to Construction	4%	5%	7%	2%	0%	3%	0%	0%	0%	0%	2%

For any courses above that you scored 3-1, please note what you would recommend to enhance the course.

I never took those courses
New professors or new curriculum
More in field class time
Courses need to be more even keel. Some people get really easy professors while others get extremely hard professors for the same class
Professors mainly
The course content was not applicable. The professor focused on theory rather than application. For instance, I wrote a paper on Ethics in Documents rather than focusing on the meat of contracts and documents.
Housing and Land development is just a course on a competition and has no real learning aspects.

List courses that were most beneficial to you and explain why.

Techniques and Soils & Foundations
Intro, Materials, Estimating, Drawing taught me the most and had professors who truly love what they teach and want you to learn it.
Surveying: the professor used real surveying equipment to explain how everything should work. It was more of a lab than a class.
BIM- learned how to model buildings
Most courses were very beneficial. I would say the most beneficial courses were the internship opportunities. I am currently still working with the company I interned with and the knowledge gained from experience stretches far beyond the classroom.
Construction Documents & Contracts was useful because a large portion of the construction industry revolves around contracts. Construction Materials was useful in understanding how each material goes into a project.
I enjoyed Structures, Design/codes, Surveying and Construction Law.
Finance
Any course with an instructor with field experience was way more beneficial than one with a doctorate.
Scheduling. I use it now a lot.
Intro to Construction with the Career Director was incredibly helpful. It opened my eyes to various career paths in the construction industry. He introduced me to VDC which completely changed my career path. Construction Finance was also incredibly helpful. The adjunct is an amazing teacher, and if every professor was like him, we would have a top-notch program. Our program is good, but it would be even better if most professors taught like those two professors.
Drawings because it laid down a great foundation for the rest of my life in construction by reading drawings.
Advanced Cost Estimating, Intro to Computing, Scheduling, Surveying. I feel that all of these classes were useful, and I was able to walk away with information that would be beneficial to use in the real work life.
Cost Estimating was good because it highlighted a lot of stuff from other classes and covered a lot of different topics. Computing was great because it introduced you to the software. Internship was huge because you learn so much more in the field
Safety, Codes, Scheduling, and Internship
Capstone helped me see a whole project, Contracts helped see that side of construction, Computing helped get the basics of CAD
Courses that had professors with field experience. They were able to tell us what it is like working in the industry, not just teaching
Heavy Civil - very informative and shed light on a sector of construction not focused on in other general knowledge classes, helpful for deciding career path. Advanced Estimating - Very challenging class that thoroughly teaches you the details of estimating & advanced techniques. Drawings - Laid a great foundation as an introductory course to the rest of the program. I do believe that an advanced level of this course should be required as well. Construction Safety - Awesome course, especially since it requires you to get your OSHA 30 cert.
Professors
Computing, Codes, Intro to CM
Internship, Safety, and Estimating. These classes allow you to understand both sides of construction and then apply it in a real job.

List courses that were of least value to you and why.

Structures, Codes, Soils, Surveying were relatively unimportant to my career and uninteresting but are important for others
Green Construction- didn't learn anything useful
The Structures classes were the least valuable, I found little application of materials learned in day to day work experience.
Structures was the least valuable class because we will never actually have to make engineering calculations.
Every course was interesting in my opinion.
Soils
Most courses by a professor with no field experience
History of construction. Didn't really learn anything of importance
Any courses that were of little value were because the professors clearly did not put any time or effort into teaching courses. Such as Surveying, Soils and Foundations, Commercial Construction. The professors didn't have compelling lectures, nor did they make the grading criteria and process clear, so I never knew where I stood with grading.
Structures and Intro to Structures, in the construction field we will just hire engineers to do that work
Intro to structures, Structural Systems. I feel that both of these classes are more for construction engineering and information that I will never have to use as a APM or PM.
Surveying - couldn't tell you what I learned in that class
Structures-applicable towards engineering rather than CM work, Mechanical and Electrical & Document did not even start to cover what I expected.
Housing and Land Development, Surveying
Courses taught by some professors who don't understand construction as an industry especially in the US
Structures - Instructor didn't apply any of the material to real world scenarios or make the content nearly as interesting as it typically would be. Still informative mathematically.
Soils and Foundations, Surveying
Safety, because it was the same as codes
Mechanical and Electrical, and Intro to Computing. Mechanical and Electrical didn't apply to the type of construction I decided to pursue. Intro to Computing attempts to go over too many softwares which ended up being pretty useless.

What areas of the curriculum would you like to see improved or changed?

More site visits and job responsibilities training
More overarching topics taught in required classes, specifics taught in electives
This curriculum would benefit by having more industry professionals as professors. The main difference is that industry professionals teach practical knowledge as opposed to book knowledge.
Internships
I would like to see some of the course curriculum adjusted to be more realistic/applicable to the real world.
Less engineering-based courses
More site visits.
Computing class
Professors are limited. Need more resources to grow the program
More consistency with the professors and their curriculums
We could improve our focus on VDC/Technologies affecting the industry. Also we could improve practical lectures on how to manage subs, workers, business relationships etc.. Professors giving their experience was very helpful. Although, that is a huge advantage that comes from an internship.
I would like to see more hands on and real-life experiences/data being used in the classes. I think the labs, guest speakers, and site visits are beyond beneficial to the program.
More real-world experiences - I felt like I learned so much more in my internships than I ever learned in school.
There is currently no focus on the submittal or RFI processes, very minimal depth into documents and contracts.
Add classes with Procore
More professors with industry experience
Advanced construction drawings, an upper level or 3000 level course that goes into further detail regarding advanced plan reading.
Amount of permanent teachers. The adjuncts didn't have the energy to teach after a long day of work.
A lot of classes can be combined
Overall I am happy with the curriculum and feel like it set me up for success

Educational Objectives: As a result of your Construction Management education, please rate your abilities of the following on a scale from 1-10 where 10 is the highest and 1 is the lowest:

	10	9	8	7	6	5	4	3	2	1
Have the ability to work with all types of people	48%	2%	28%	0%	0%	4%	0%	0%	0%	0%
Have the ability to think and reason logically	48%	28%	16%	8%	0%	0%	0%	0%	0%	0%
Have the ability to understand and solve construction problems	44%	20%	24%	8%	4%	0%	0%	0%	0%	0%
Have the ability to make sound economic decisions	32%	36%	16%	16%	0%	0%	0%	0%	0%	0%
Have the ability to communicate clearly, both orally and in writing	36%	24%	24%	16%	0%	0%	0%	0%	0%	0%
Are computer literate and internet capable	60%	24%	16%	0%	0%	0%	0%	0%	0%	0%
Know and uphold ethical standards of the field	60%	24%	12%	4%	0%	0%	0%	0%	0%	0%
Are prepared for successful entry into the construction industry	52%	12%	24%	4%	0%	4%	4%	0%	0%	0%
Have the ability to lead in the construction industry and the community	52%	28%	4%	8%	4%	4%	0%	0%	0%	0%

Any comments or suggestions to enhance your skills and abilities?

I feel the program has done a great job preparing me for future endeavors in the industry
More real-world relations
I feel that UNF helped with these abilities, but they did not create or discover them for me.
An entry level position job description mainly focuses on product submittals, contract review, and RFI's. The CM program does not mention submittals or RFIs and the professor for Documents was not versed in the topic and often relied on Youtube videos and guest speakers.

What influenced your decision to study at UNF?

Location	9
Wanted to attend UNF	7
CM Program	5
Family	1
Cost	2
Other	1

How did you first hear about Building Construction at UNF?

Advisor
Tour
Person at my company
Graduate of the Building Construction program at UNF in the early 2000's
Professor Sorce when he was an advisor
Dr. Sorce
Through a friend
Classmates
Online
I saw a flyer
Family
Online
Family friend
Through the UNF website
A family friend mentioned it
The Advisor and Career Director came into my freshman economic class.
UNF tour
Website
Friends in the school
Dr. Sorce - He is the reason I found this program.
Class presentation
In class presentation
During orientation

Was the program at UNF what you thought it would be?

Definitely yes	7
Probably yes	13
Might or might not	5
Probably not	0
Definitely not	0

If you had to do it all over again would you still choose UNF?

Definitely yes	13
Probably yes	7
Might or might not	3
Probably not	2
Definitely not	0

If you had to do it all over again would you still choose Construction Management?

Definitely yes	17
Probably yes	5
Might or might not	3
Probably not	0
Definitely not	0

While at UNF was there a Faculty or Staff member who went above and beyond for you? If so could you please let us know who and how they positively impacted your experience at UNF?

The Materials professor and James Sorce
The Visiting Instructor and Dr. Sorce. While I was at UNF both of these professors went out of their way to ensure that we had practical knowledge that could be transferred to the field.
The Structures professor, she was very helpful with all the classes I took of hers.
All of the professors were very helpful and responsive on any questions or issues I encountered and were all positive impacts on my experience.
Didn't speak to many faculty members.
The Structures professor was great. The Advisor was also very helpful
The Structures Professor. She was incredibly kind, understanding, and helpful.
The Career Director. His career advice was very helpful. He was an amazing and supportive professor. The Finance Adjunct, he would give practical advice and wisdom, which was so helpful and very much appreciated. Honestly, a very underrated professor is the Structures professor. She is so professional, very clear with her expectations, a great teacher, and has always been willing to make many efforts to help students out. She made difficult content easy to understand, and I was never stressed in her classes because her grading policy was made very clear. The BIM professor is the same way. She is a very clear and professional professor. She does interesting lectures and I have enjoyed her classes. The Advisor did a fine job with advising and helped me graduate a year early, so I appreciate that. The Visiting Instructor is an intelligent and successful woman.
The Finance adjunct in estimating/finance always gave a real perspective on the field of construction since he literally works it and would share his experiences
Dr. Sorce was truly a blessing to me and encouraged me throughout my college experience. The Finance adjunct also was an amazing teacher to me and always connected to his students on a personal level and brought real-life work experiences and examples into the classroom. I also really enjoy the Survey professor. He is always cheerful and beyond helpful with class information. He teaches extremely well and provides knowledge and information that I feel will be helpful in my future in construction. These 3 teachers were by far my favorite and I took away more knowledge from them 3 than all the other construction professors put together.
The Materials professor, Professor Sorce, the Survey professor, Finance adjunct, and sometimes the Structures professor. They were all amazing professors who really wanted their students to do well and put their all into teaching us.
Professor Sorce was a great asset to the program as well as the students. He will truly be missed and certainly set the standard for the type of person the CM department needs to employ.
All of the professors were very understanding. They treated me like a person and not like a number, UNF is good at making students feel like students and not just a number in a lecture hall.
Dr. Sorce - Guided me into the program and helped me stick with it through personal challenges. The Office Manager - Helped keep me in the loop with current event and was always available to assist. The Visiting Instructor - Took many of her classes, offered a lot of real-world knowledge and kept the program interesting. Her classes were challenging and informative.
The Structures professor and Finance adjunct
The Advisor, the Career Director
Dr. Sorce was a great advisor. He really influenced me to achieve greatness and be better. Make sure he is remembered by the faculty and staff in the construction management curriculum. The Structures professor and Survey professor are also really great professors who should be given a lot of credit. Their classes are always enjoyable and I learn a lot. I also really enjoyed the Finance adjunct's classes. He is a great teacher who gives you a lot of first-hand knowledge about how the construction industry works.

If you could improve one thing about the Construction Management Program, what would it be?

More people who care about students and social skills more than specifics in curriculum
More help getting internships
Design courses to be as real-world applicable as possible. I felt some of the material I learned I will never apply in a real-world scenario.
Just eliminating engineering based courses.
Add more site visits.
Have more professors with field experience
Consistency of professors
Have more focus on computer based software since it seems to be the direction construction is heading
To have professors that actually have experience outside of the classroom. I feel that when a professor has worked or had some type of relationship in the construction field their knowledge is very beneficial to us.
Just wish I had a little more real experiences and some classes could have had better professors. Some professors clearly had other priorities outside of UNF which made it hard to learn/communicate/excel the best I could in the class.
The quality and oversight of some of the Professor's and the apply more real-world content.
Add more diverse classes, like Procore or just more elective options
Teachers with industry experience, access to software materials without the server.
I can't think of a single thing, this is a great program.
Get rid of the Visiting Instructor. She is one of the worst teachers I have ever had. I never learned anything in any of her classes.

Is there anything else you would like to add to the survey?

I enjoyed the site visits and guest speakers.
All I would add is amazing job with the career fair. It was daunting at first but is such a great opportunity to meet people and shake hands. It landed me a solid job and was very helpful. Try to do it in person.
The Office Manager is the best hard-working employee in the UNF CM program. She helps students with anything and everything and is often a mentor to many. I feel that she is under appreciated and is the glue that holds together the CM department.
If a professor consistently receives negative feedback, it's because there is a reason and action should be taken. Otherwise I mostly enjoyed my experience at UNF. It was great getting to know many of the faculty and building relationships.
Overall, I really enjoyed my experience at UNF and am glad I went. The staff is great and supportive and really wants to help the students.