



	<ul style="list-style-type: none"> <li>• Virtual Design &amp; Construction</li> <li>• Cost estimating and management</li> <li>• Risk management</li> <li>• Emphasis on office/lab/manufacturing build outs.</li> </ul> <p><b>We Handle Every Step Of The Design Build Process</b></p> <p><i>Reducing Time &amp; Delivering Significant Cost Savings Through VDC</i></p> <p><i>Our VDC process consists of digitally evaluating the built conditions and creating a virtual model of the intended design components. The evaluation of these models enables project managers and design professionals to optimize <a href="#">the construction process</a>. This enhanced insight provided by our VDC resources allows teams to modify procedural steps as needed before breaking ground, which facilitates a more proactive approach to the project management process.</i></p> <p><a href="#">Life Science Buildings &amp; Interior Construction Projects   JRM Construction</a></p>		
No. Current Locations:	4	Company Principals: Joseph Romano & Anthony Iandoli.	

Website:	https://www.jrmcm.com/	Date of Incorporation:	2007
Are you currently engaged in any research activities with FAU? If so, please describe, including the name of your collaborator and area of interest.	No, but we are interested in collaborating with the University.		
Indicate which college or unit you propose to engage with: 1. College of Arts and Letters 2. College of Business 3. College of Social Work & Criminal Justice 4. College of Education	College of business, college of engineering.		

5. College of Engineering and Computer Science 6. Honors College 7. College of Medicine 8. College of Nursing 9. College of Science 10. FAU Athletics 11. Other unit (please list)	
Describe the kind of collaboration/interactions you are seeking, and are prepared to commit to*: We see numerous ways to collaborate with FAU including engaging in internship programs, attending job fairs through the University and guest lecturing, work for hire, etc. Specifically, we have interest in the following: <ul style="list-style-type: none"> <li>• Collaboration with the <a href="#">Center for Infrastructure and Constructed Facilities</a>. <ul style="list-style-type: none"> <li>○ Use of JRM projects for analysis.</li> <li>○ Possibility of pilot testing new materials and processes.</li> </ul> </li> <li>• Opportunities for students to monitor and study JRM projects.</li> <li>• 2-3 internships per year.</li> <li>• Assistance with the new Department of Biomedical Engineering as it relates to facilities design.</li> </ul> Projects with MBA students (minor in real estate) to analyze costing and pricing, using economics and finance resources to project rates and costs.	
How many paid internships will you commit to creating each year: 2-3	
<i>To be completed by FARDA staff:</i>	
VPR endorsement:	YES / NO
Other endorsements, if any:	Dr. Javad Hashemi, Associate Dean for Research, College of Engineering

\*These interactions may be in, but are not limited to, the following areas of:

### 1. Workforce Development

- Annual undergraduate student internships (specific number, if possible)
- Annual graduate student internships (specific number, if possible)
- Co-hiring or co-sponsoring graduate students' salaries and/or work
- Corporate post-doctoral training programs
- Co-hiring employees / employees working as adjunct faculty

### 2. Joint research activities (specify areas of interest) SBIR subcontracts

- STTR grants
- Joint sponsored research via grant or contract work
- Clinical trials
- Clinical research
- Work for hire projects
- Joint submission of academic manuscripts for publication
- Membership in an Industry/University Cooperative Research Center, such as the Center for Advanced Knowledge Enablement (CAKE)

### 3. Technology

- Access to [FAU core facilities](#), technology or unique research infrastructure which can be accessed on a collaborative or charge basis
- Use of company equipment and facilities for student practicum or faculty research

Florida Statute 159.27(2) defines a research and development park as:

... a center of research and development activity related to the research and development activities of one or more affiliated institutions of higher education, including scientifically oriented production or educational programs of postsecondary educational institutions, consisting of research and development facilities; scientifically oriented production or assembly facilities; research institutes; prototype, scientific, and product testing laboratories; related business and government installations; or similar related facilities, together with land, including all necessary appurtenances, rights, and franchises directly relating thereto, with related buildings, facilities, and personal properties, but only to the extent that such facilities are engaged in research and development, are necessary to encourage or complement the purposes of a research and development park, or are in support of any facilities or improvements located or constructed at such a center or activities or operations conducted at such a center for purposes authorized by this subsection. For purposes of this subsection, the administering or taking of professional or occupational licensing examinations shall not constitute testing, nor shall any room, building, or facility in which such examinations are administered or taken constitute a testing laboratory.