



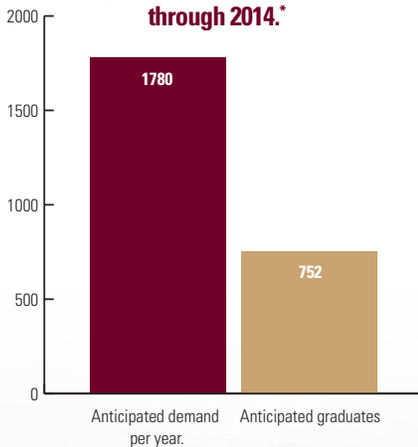
Build your career with a solid foundation.



Break new ground with a Construction Management degree.

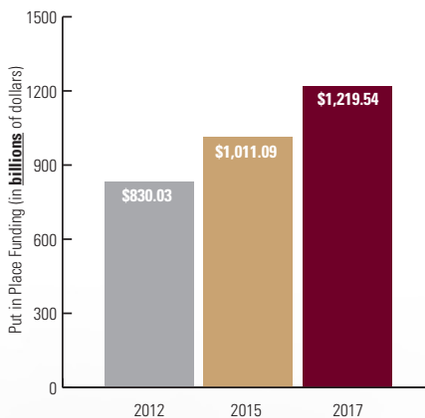
It's no secret that the construction industry took a big hit during the Great Recession in 2007–2009 that continued through 2014. Many construction professionals left the industry as jobs became scarce, and haven't returned to the field. With the economy on the rebound, the U.S. Bureau of labor statistics points to a big upswing in the demand for experienced constructors over the next decade. In fact, the numbers indicate a lack of professionals with a Bachelor's Degree in Construction Management to meet the expected growth. It is expected that 1,028 construction management positions will go unfilled each year through 2024.

Anticipated demand for Construction Management Professionals yearly through 2014.*



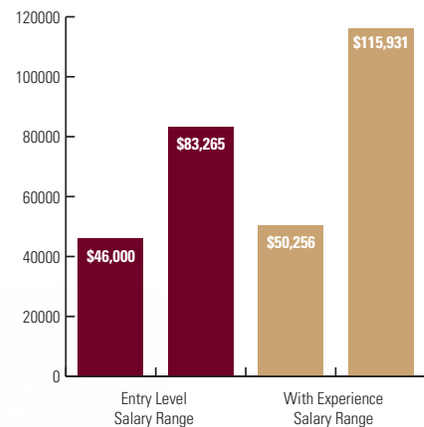
* Source: <http://www.bls.gov/ooah/management/construction-managers.htm>

Trends in put-in-place funding for non-residential construction projects.**



** Source: Billions, November 15. <https://www.census.gov/construction/c30/release.html>

Average salaries for Construction Management Bachelor's degree.***



*** Source: http://www.payscale.com/research/US/Job=Construction_Manager/Salary/ac20bifa/Entry-Level, http://www.payscale.com/research/US/Job=Construction_Manager/Salary/2f79451e/Experienced



Opportunities await in construction.

Earn your Bachelor of Science degree in Construction Management

University of Louisiana-Monroe was the first institution to be nationally accredited to teach construction management by the American Council for Construction Education, and continues its role as a leader to meet the rigorous demands of this critical industry.

LEARN MORE AT: ulm.edu/cbss/construction

What can you do with your Bachelor of Science Degree in Construction Management?



The construction management profession is an exciting, challenging, and potentially lucrative career choice. Professionals can excel in any number of sectors, including commercial, industrial, petrochemical, power, highway/bridge, industrial, utility, and civil works.

LEARN ESSENTIAL SKILLS:

- Construction Plans
- Construction Practices
- Quantity & Cost Estimating
- Construction Contracts
- 3-D Modeling
- Construction Scheduling
- Mechanical / Electrical Plans
- Project Administration
- Digital Site Management
- Construction Computer Applications

AIC CONSTRUCTOR CERTIFICATION:

- Associate Constructor
- Certified Professional Constructor

IN-DEMAND CAREERS:

- Project Manager
- Field Coordinator
- Estimator
- Superintendent
- Scheduler
- Project Controls Manager



ADDED VALUE:

Receive the OSHA 30 hour card

If all requirements are met in the CONS 4030 course

Receive the designation of Associate Constructor

If you pass the national exam required to be taken in the CONS 4020 Examination Preparation & Soft Skills course

Receive the Blue Beam Software Certification

Upon completing the course work in CONS 4045/4046

Students are also exposed to construction software

Students develop a functional understanding of the Navisworks® software by learning to manipulate a 3D process plant model. Additionally the Plangrid®, Revit®, OnCenter®, ProCore®, scheduling software, Microsoft® Excel™, as well as Apple® iPads™ are all used in a manner to complete course work that improves the students level of understanding and confidence.

LEARN MORE AT: ulm.edu/cbss/construction



The University of Louisiana at Monroe is accredited by the Southern Association of Colleges and Schools Commission on Colleges (SACSCOC) to award associate, baccalaureate, masters, specialist, and doctorate degrees.