



EDUCATION

Bachelor of Architecture, University of Kentucky, 2014 Minor in Visual Studies Honors Student Summa Cum Laude

Masters of Architecture, University of Kentucky, 2015 Summa Cum Laude

REGISTRATIONS

Architect: Kentucky #7797

AFFILIATIONS

AIA, East Kentucky Chapter AIAS Co-Vice President, 2012 - 2013

Member, 2010 - 2016

COMMUNITY INVOLVEMENT

Leadership Lexington Class 2019-2020

PARK(ing) Day 2016

CANstruction, AIAKY 2017

UK AIAS Mentorship by Design, AIA mentor 2017 - 2018

AWARDS

Tau Sigma Delta, Honors Society in Architecture: Bronze Medal 2014

AIA: A/E Pronet Scholarship Award 2014

UK School of Architecture, Outstanding Student Award 2012, 2013

Deans List: 2011-2015

UK College of Design Undergraduate

Mark Manczyk joined Omni Architects in 2016 after learning of the firm's reputation for design, service to their clients' needs, and a culture that cares about its own people and their families - a philosophy very much in line with his own values.

Mark brought to Omni his skills in creating visualization tools that help clients envision the potential for their project, and in generating detailed Building Information Models (BIM). His ability to detect potential issues and coordinate solutions before they become problems is a valuable asset to Omni's project teams and to our clients.

PROFESSIONAL EXPERIENCE

Advanced Manufacturing Center Bluegrass Community & Technical College

Georgetown, KY The new 77,500 SF campus provides students with advanced training in Industrial and Mechanical Technical Programs. Project cost of \$24,000,000.

Advanced Manufacturing & Information Technology Center Jefferson Community & Technical College Louisville, KY

The new 58,000 SF facility will provide workforce ready skills training in the industrial & information technology fields. Project cost of \$20,240,000.

Advanced Manufacturing Center Expansion Bluegrass Community & Technical College Danville, KY

The expansion covers a 13,655 GSF addition that includes high bay training spaces, 2 new classrooms, a computer classroom and collaboration spaces along with restroom and service functions to compliment the existing facility. Project cost of \$3.5 Million.

Aircraft Rescue Fire Fighting Training Center Re-Roof* Blue Grass Airport

Lexington, KY The project includes the removal of 3,850 SF of existing roof surface and replacement of flashing, curbs, pre-finished metal roof edge, and copings.

Albright Health Center - Third Floor Renovation* Northern Kentucky University/University of Kentucky Highland Heights, KY

Renovation of the third floor of the Albright Health Center to house the UK College of Medicine-Northern Kentucky Campus facility. This space will provide classrooms, labs and offices to support students enrolled in UK College of Medicine-Northern Kentucky Campus. 2017; \$2.4 Million.

Atwood Agricultural Research Building Renovation Kentucky State University Frankfort, KY

Renovation to address major issues with the interior of facility, which serves as the hub for KSU's Land Grant Community Research Service. Project cost of \$6,600,000.

Barnes and Noble Bookstore Student Center - University of Kentucky Lexington, KY

In early 2018, the University of Kentucky will have a state-of-the-art 30,000 SF academic superstore that reflects the school's Wildcat brand, offering

MARK MANCZYK | CONTINUED

Student Showcase 2013

UK College of Design Student Exhibition 2011

Presidential Scholarship to University of Kentucky 2010

Kentucky Governor's School for the Arts Architecture Graduate 2009

COMPETITIONS

IWF Atlanta Student Design Emphasis, 1st place in Accent Furniture, 2014

Idea State U Regionals, 2nd place for re.3 business concept 2015

UK Venture Challenge, 1st place for re.3 business concept 2015

AIA KY/ AIA IN Design Slam, 1hr design fundraiser: 2nd place 2012

HMMD Himalayan Mountain Hut, Ideas Competition 2015

Redsand Astronomy Center, Astronomy Center in North Sea 2015

Mabele Off the Wall, Modular sculptural bookshelf 2015

Mother of God, Cincinnati, OH 7th Annual Photo Contest, 3rd place for the photo "The Journey Begins"; in collaboration with Jordyn Manczyk, 2017

AIA St. Louis Photography Competition, 2018

approximately 50,000 volumes of general reading. The new three-story bookstore will also offer a full-service coffee shop with indoor/outdoor seating.

Blazer Library Feasibility Study Kentucky State University Frankfort, KY

The study including programming for the renovation of the entire library, a preliminary code evaluation of the existing building, a basic evaluation of physical condition and functional performance; a written description of the phasing diagram; a cost model plan diagrams, and renderings. Deliverables included floor plans, cost estimates, a written program, meeting minutes, and renderings.

Bullitt County Public Library New Main Branch Shepherdsville, KY

New main library branch to replace existing facility. Program includes stacks, meeting rooms, community spaces, comfortable seating areas. \$12,245,000;

Cabinet for Human Resources Cafeteria Upgrades* Frankfort, KY

The project is an interior renovation of the existing kitchen and dining area including: updated finishes; new food service equipment; lighting improvements; and new furniture.

CAER Building Feasibility Study* University of Kentucky Lexington, KY

The study includes an evaluation of the existing 55,682 GSF Laboratory 1 Building to determine if a renovation, construction of an addition or a replacement facility is necessary. The process consisted of an existing building analysis, an administration building space count and a draft program. Cost of study \$22,600.

Chemistry-Physics Laboratory Renovation (2017)* University of Kentucky Lexington, KY

Design and construction of the renovation of 48,140 GSF on the 3rd Floor of the Chemistry/Physics Building at the University of Kentucky. The project included physical alterations and infrastructure upgrades to create a state of the arty facility. The renovated facility will support the university's goals of attracting and retaining the best and brightest researchers and faculty. The project scope included relocation of current occupants, new offices, classrooms, laboratories, and class labs. Project cost of \$34,622,000.

Kentucky Expo Center Demolition Department of Transportation Louisville, KY

The 13,100 GSF demolition was a part of larger demolition project at the Kentucky Expo Center. Cost of \$95,000.

Gatton Student Center Expansion, Phase 2* University of Kentucky

Lexington, KY

The expansion of the newly constructed student center was expedited by an unprecedented increase in student enrollment and the overall success of the Phase 1 renovation and expansion. The project includes and additional 350 seats, an expansion of one cooking platform; a dishwasher/conveying system, and support equipment. Project cost \$15.1M; 34,861 GSF. To be completed in 2020.

Joint Forces Headquarters Building Kentucky Department of Military Affairs Frankfort, KY

The current JFHQ is housed in separate, scattered facilities at the Boone Center and is in significant need of upgrades and expansion. This project, which is the first phase of three, begins the consolidation of the JFHQ into a single location. The project included a site-planning component to validate the viability of the site for future phases.

Laundry Building Renovation Bluegrass Community and Technical College Lexington, KY

Renovation of the historic building covers 9,600 SF with an additional 3,000 SF to incorporate all neccessary functions. Project cost of \$5 Million.

New Science Building, Ph 2* Eastern Kentucky University Richmond, KY

The six-story Phase 2 addition to the New Science Building includes the departments of Geosciences and Biological Sciences, and features classrooms, teaching laboratories, research laboratories, the Dean's suite, offices, chemical storage areas and support spaces in approximately 148,058 GSF. The project also includes the fit-up of lab space in the Phase 1 building, and construction of a new stand-alone one-story greenhouse.

Newman Center | Holy Spirit Parish at University of Kentucky - Renovation Lexington, KY

Design of building renovation to create facility that are sufficient for the present and future needs of students, staff and parishioners.

Old Cardinal Stadium Demolition Kentucky Expo Center Louisville, KY

The demolition encompassed the Old Cardinal Stadium at approximately 214,000 GSF and the adjacent University of Louisville Sports Building at approxiamtely 32,500 GSF. Cost of \$1,189,000.

Postsecondary Center For Excellence in Advanced Manufacturing MCTC - Rowan County Campus Morehead, KY

88,000 SF; \$28,000,000 new facility to include high bay spaces for instruction of Robotics, Machine Tool, Fluid Power, Basic Electric, and Programmable Logic Controllers; on-site food service; a student lounge; bookstore services; science labs; Workforce Development services; and IT infrastructure update.

Saint Albert the Great Family Life Center Louisville, KY

The new parish life center addition unifies the existing Willet Hall Gymnasium with the Hendrick's Hall preschool and adds multi-purpose facilities. The project cost is \$3,325,000 and the construction budget is \$2,750,000. Anticipated completion in August 2018.

Science Education Building Newtown Campus Phase 2 Bluegrass Community & Technical College Lexington, KY

Programming, design and construction administration for an approximately 112,000 GSF facility or facilities. Project cost of \$24,000,000.

Student Center (LEED Silver) University of Kentucky Lexington, KY

The project includes a 467,000 SF renovation and expansion including a recreation center. Project cost \$201,000,000. Project is scheduled for completion in January 2018.

*Work performed in occupied bulding

Visitor's Center Renovation Shaker Village of Pleasant Hill Harrodsburg, KY

The project is a partial renovation of the Carpenter's Shop area to create a new Visitor's Center including: a new cafe; exhibit space; check-in desk; support areas; new call center; and replacement of the roof system. Project includes Master Planning for future site development.

Women's Soccer Facility Renovation Eastern Kentucky University Richmond, KY

Feasibility study performed under a master agreement contract.