

Jeremiah Goulet

Jeremiah has been with Banwell Architects since 2004. He has a wide variety of experience with housing, educational and commercial facilities. A holistic approach to the design process including environmental stewardship and fostering relationships is important to Jeremiah. A background in furniture design and construction has influenced his respect for natural materials and attention to detail. He is a graduate of Roger Williams University.



Experience

B.Arch. 2000-03 Roger Williams University, Bristol, RI



Other Projects Include:

Merrimack Valley High School and Middle School (Penacook, NH)

SKUUF Church (Plymouth, NH)

Champlain Valley Union High School (Hinesburg, VT)

Greenwoodlands (Dorchester, NH)

VTC Campus Center (Randolph, VT)





Castleton State College (Castleton, VT)

The new stadium includes a state-of-the-art infilled synthetic turf field ideally suited for NCAA football, soccer, field hockey and lacrosse as well as numerous intramural and club sporting activities.

Lebanon Middle School (Lebanon, NH)

The new Lebanon Middle School will be designed as a high performance school under the "Northeast Collaborative for High Performance Schools Protocol". Following these guidelines will greatly reduce operating costs and receive an additional 3% in state building aid.

Kennett High School & Mnt Washington Valley Career and Tech Center (Conway, NH) Construction of a new high school and vocational school of approximately 200,000 sf.

Jones Ferry River Access Center Boathouse (Holyoke, MA)

The main section of the building houses a 3 bay boat storage area. A 1,700 sf heated section facing the River includes offices, locker rooms for men and women and a community meeting space.

AVA Gallery and Art Center (Lebanon, NH)

The 3-story building has full basement and attic storage space. The program consists of reception and gallery spaces, offices, teaching studios, sculpture studio and 15 rental studios. Original historic detail was revealed.

CCV Rutland (Rutland, VT)

Design and build for a new 30,000sf academic facility.

