## Plan Your Special Event at the University of Michigan-Flint Northbank Center, Grand Ballroom











The Grand Ballroom located in the historic Northbank Center on the University of Michigan-Flint campus, offers clients a stunning and unique venue for their special event. The newly restored neoclassical Greek ballroom offers a timeless elegance that requires little additional decoration. Listed on the National Registry of Historical Places, the Grand Ballroom at the Northbank Center is the premier location in Genesee County for individuals who value character, charm, and a unique experience. With over 5,000 square feet of floor space, and 30' ceilings, the grandeur of the ballroom can easily accommodate up to 270 guests at round tables with space for dancing. The Grand Ballroom has been the site of choice for hundreds of clients who have staged their special event at the facility with great success.

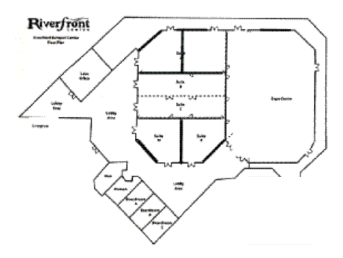
## Plan Your Special Event at the University of Michigan-Flint Riverfront Banquet Center







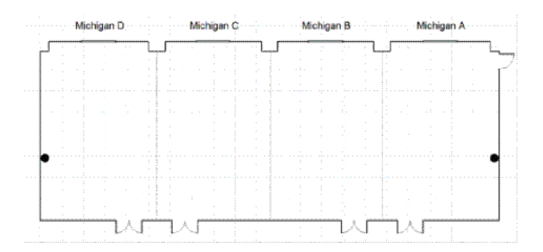




Genesee County's largest conference center is located in the heart of downtown Flint and on the University of Michigan-Flint campus. With over 29,000 square feet of event space available, our expert event managers can assist you with planning conferences, weddings, galas, ceremonies, and other high-end events. 950 guests can easily be accommodated in the conference center for an event.

## Plan Your Special Event at the University of Michigan-Flint University Center, Michigan Rooms





The Harding Mott University Center is located on the campus of the University of Michigan-Flint. The Michigan Rooms offer unique sizes and configurations accommodating up to 240 guests at round tables. The Michigan Rooms can be booked one large room or divided into four smaller rooms which can accommodate concurrent, but separate meetings with flexible seating. The Michigan Rooms are a great location, whether planning a business meeting, wedding reception, family gathering, or special event.