

## Coming to Philly in 2017: Museum of American Revolution

by Michele Kornegay on March 26, 2015

And now for something completely different: we interrupt our regularly scheduled food news to tell you about an exciting museum opening in Philadelphia in 2017, the Museum of the American Revolution.

The museum, currently under construction just steps from Independence Hall and the Liberty Bell, will tell the entire story of the American Revolution and its legacy through an awe-inspiring collection of several thousand objects, works of art, manuscripts and printed works from the period of the American Revolution. The collection, which was begun more than a century ago by a minister in Valley Forge, includes pieces that span the full scope of the American Revolution. State-of-the-art exhibits, immersive galleries and dramatic presentations will engage visitors, including the Brandywine Battlefield Theater, where visitors will be confronted by an all-out British infantry charge at the Battle of Brandywine during an immersive program. Visitors will also be able to board a full-scale re-creation of an American Privateer ship and learn about maritime life during the American Revolution.

**History buffs:** [watch the construction on a live webcam!](#) You can also stay up to date on the museum's progress by following along on Facebook, Twitter and Tumblr.

Philadelphia, Pennsylvania

INTECH MUSEUM of the AMERICAN REVOLUTION

Camera Control: Camera: Zoom: 100%

Digital Photos

Calendar: May 2015

Share Image: Email Save May 1, 2015 11:00am Stream Time-Lapse Movie

55°F scattered clouds

EarthCam

Stay up-to-date on The Museum of the American Revolution with views from this construction camera and interactive archive calendar. Select any date and time to see what happened on the construction site that day. Choose your favorite image and share via email, Facebook and Twitter. Watch a time-lapse movie to see all the project progress to date. Images are updated every 15 minutes to provide a fresh look at the jobsite.