



Train More Students with Our Flexible Solutions

Are you using the most flexible nurse assistant education program for students balancing work and home priorities? The American Red Cross blended learning (online + classroom) Nurse Assistant Training program gives students a start on their nursing careers—and gives you more opportunities to train.

Our digital curriculum creates an immersive, story-based learning experience that teaches future nurse assistants the skills needed to succeed in their jobs. It engages students in an emotional journey with real-life scenarios while teaching critical concepts and skills in a way that a digitized textbook, Powerpoint slide set or pre-recorded ZOOM lectures cannot.

With more than 5,000 students graduating annually and a passing rate on the state exam upwards of 80%, the Red Cross is the gold standard in Nurse Assistant Training.

What Students Learn

- **Fundamentals:** Introductory concepts including roles and responsibilities; legal issues; ethics; patient communications; anatomy and physiology
- **Safety:** Controlling infection; preventing injuries; responding to emergencies
- **Providing Care:** Vital signs; positioning/transferring; restorative care; environmental comfort and rest; cleanliness/grooming; meals/fluids; elimination; admissions/transfers/discharges
- **Special Care Situations:** Specific illnesses; dementia/cognitive changes; end of life care; infants/children; home care
- **Transitioning from Student to Employee**

Blended Learning Course Benefits

- Up to 50% of the program's coursework contained within the online modules, which offers flexibility to busy students
- More efficient use of instructor time so they can focus on skills and clinical training
- Designed to give users a top-of-the-line visual experience whether they are using their mobile phones or a personal computer
- No software downloads required
- 24/7 technical support

A Complete Solution

Dynamic, high-quality
curriculum

Marketing tools to
drive enrollment

Dedicated account support

Visit redcross.org/NATtestprep
to learn more.

