

# Radiologic tech student honored at LMC

**BENTON HARBOR** — The 2015 graduates of the Lake Michigan College Radiologic Technology program have selected Kathleen Szymczak Lindsay as the program's annual recipient of the JRCERT Award of Excellence.

The award is provided each year by the Radiologic Technology program and the Joint Review Committee on Education in Radiology Technology. The winner is selected by members of the graduating radiologic technology class on the basis of academic and clinical achievement, as well as on classmates' perception of the student's professionalism and rapport.

Lindsay had been in the work force for many years and had always wanted to attend college. She took the opportunity to do so in 2012, when her position at a retail store was eliminated.

"Once I visited LMC, they encouraged me to apply and helped me with all the necessary paperwork," Lindsay said. "The instructors have been really encouraging. The whole process has been such a



Photo provided

**Kathleen Szymczak Lindsay is this year's recipient of Lake Michigan College's Radiologic Technology program's JRCERT Award of Excellence. She will graduate in May.**

blessing. I'm grateful for the opportunity, and I'm extremely honored that my peers have chosen me for this award."

Lindsay said she has an interest in helping cancer patients and may pursue radiation therapy as well as other opportunities in the radiologic technology field.

"Kathleen is truly worth

of this recognition," said Kerry Mohny, director of Radiologic Technology and MRI programs at LMC. "In addition to serving as president for the Radiologic Technology program's class of 2015, she has also tutored first-year students when they need help. The program faculty are pleased she is being honored with

this award, as she takes great pride in her work and will represent the profession well."

Lindsay will receive her Associate in Applied Science – Radiologic Technology degree with honors during commencement May 3. She lives in St. Joseph and has three grown children.