CUTLINE: Manchester will be the site for a new degree opportunity in electromechanical engineering. Pictured are (1-r) SSCC Dean of Core Studies J.R. Roush, SSCC Vice President of Academic Affairs Dr. Ryan McCall, SSCC Dean of Instructional Operations Karen Davis, SSCC Electromechanical Engineering Instructor Jim Barnett and DPL Generation Center Representative Gary L. Tindall.

SSCC electromechanical engineering degree offered in Manchester

Informational sessions planned for Aug. 1; classes start Aug. 27

Three local institutions have partnered to offer an Electromechanical Engineering degree in Manchester and those interested can learn more about it during an Aug. 1 tour and informational session.

The new degree is being offered as a collaboration between Southern State Community College, Dayton such as math,

English and physics will be offered early evenings at the high school, and all technical courses will be offered a f

On Aug. 1, there will be two opportunities for those interested to learn more about the new program. Guests facility which boasts state-of-the-art

equipment, and talk with advisors, instructors and financial aid personnel. The first information session will be held from 1-2 p.m. and the second will be from 6-8 p.m. Classes begin Aug. 27.

in Adams County, I am extremely excited about being a part of this partnership

Anyone interested in participating in the Electromechanical Engineering program but cannot attend the informational session is encouraged to call DPL Generation Center representatives Gary Tindall at 937-331-3825 or Candee Basford at 937-331-3827, or Southern State representatives Karen Davis at 1-800-628-7722, ext. 2715, or Ji