

Stockton Aviation Research & Technology Park Elects 2015 Officers

For Immediate Release; with photos on flickr

Wednesday, January 28, 2015

Contact: Maryjane Briant News and Media Relations Director Galloway Township, NJ 08205 Maryjane.Briant@stockton.edu (609) 652-4593

Galloway Township, NJ - The Stockton Aviation Research & Technology Park (ARTP) board of directors today elected its officers for 2015.

Dr. Edward H. Salmon, former president of the New Jersey Board of Public Utilities and a former assemblyman, was re-elected as president. Dr. Salmon currently is chairman of Salmon Ventures, Ltd. a national firm based in Cumberland County that provides professional consulting to utilities, industry, government and education.

Dr. Anne Harlan, retired director of the Federal Aviation Administration William J. Hughes Technical Center, was re-elected as vice president.

Atlantic County Executive Dennis Levinson, represented at the meeting by his chief of staff, Howard Kyle, was re-elected as secretary.

A newcomer to the board from the private sector was recommended to Stockton President Herman Saatkamp for appointment by the Stockton Board of Trustees. John Wiley, president of JLW Consulting LLC of Berlin, NJ, is a former acting director of the FAA's Hughes Technical Center, where he was also Aviation Research Division manager and spent 26 years in various management positions. After approval by the Stockton trustees, he would become treasurer of the ARTP board.

The board also recommended reappointment of Sam Young, president and CEO of Tilton Fitness Management, as a member from the private sector.

The Stockton ARTP is a non-profit charged with developing an aviation research and technology facility on 58 acres in Egg Harbor Township owned by the Federal Aviation Administration (FAA).Stockton is the lead agency in developing the park for aviation-related educational programs and research, while development and management responsibilities are assigned to Stockton ARTP, an auxiliary organization of the college. # # #