



to be part of a year-long professional development program that will help accelerate its advanced manufacturing presence in

in City, this initiative supports the statewide effort to build advanced manufacturing. The initiative was launched by the OACCC (OACCC) for the southern State has been a long-

ent of Academic and Student Affairs, Dr. Godwin, the dual certificates and degrees in the areas of advanced manufacturing in the area of advanced manufacturing. Intel has provided and the OACCC provided a grant for support in the development of

manufacturing curriculum in January by offering our first course," says Dr. Godwin. The course will be held at the College's Central Campus from 5-7:40 p.m.

re thanks to OACCC, OSCN, and Intel. "I have enjoyed working with Intel and the course that we are offering on our spring schedule would not be

course that will introduce students to print reading and part

