Tuition Waiver Recommendation for Dalian Institute for Science and Technology Students Entering Wright State University

RESOLUTION 17-

WHEREAS, 375.30.30 of Am. Sub. H.B. 119 of the 127th General Assembly requires any waiver of tuition for a particular student or any class of students not otherwise permitted by law at a state-assisted institution of higher education to be approved by the Chancellor of the Ohio Department of Higher Education; and

WHEREAS, Directive 2009-011 signed by the Chancellor of the Ohio Department of Higher Education on April 17, 2009, established procedures for institutions to follow when requesting to waive standard tuition rates; and

WHEREAS, this resolution is contingent upon the approval of the Chancellor of the Ohio Department of Higher Education; and

WHEREAS, Wright State University has entered into a Memo of Understanding (MOU) with Dalian Institute for Science and Technology (DIST) for DIST students attending WSU graduate programs; and

WHEREAS, the courses taken at DIST have been reviewed and approved by Wright State University faculty; and

WHEREAS, students transferring from DIST must meet the Wright State University admissions criteria for international students; and

WHEREAS, Wright State University hopes to enroll more students into this program,

WHEREAS, Wright State University is requesting a fee waiver of 30% of the posted non-resident tuition rate for students accepted into WSU graduate programs under the MOU with DIST; therefore be it

RESOLVED that the administration of Wright State University is authorized to offer a tuition reduction of 30% of the posted out-of-state tuition rate for students from DIST accepted into graduate programs at Wright State University; and therefore be it

FURTHER RESOLVED that the administration of Wright State University will submit a request to the Chancellor of the Ohio Department of Higher Education to review and approve the tuition reduction.

To move this resolution to the Public Session for a vote, a motion and second are needed.

Do I have a motion:
Do I have a second: