EXECUTIVE SUMMARY

Below is an executive summary for the Agreement between The School Board of Broward County, Florida, and Junior Achievement of South Florida, Inc., which supports the academic and personal enrichment of students in Broward County Public Schools.

Grant Program	Innovative Concepts (iCon) program
Status	Approve the Agreement between The School Board of Broward County, Florida and Junior Achievement of South Florida, Inc. The term of this agreement shall be for a period of one (1) year from the date it is fully executed by both parties.
Funds Requested	\$4,841.10 paid through the CareerSource Broward Grant
Financial Impact Statement	There is a financial impact of \$4,841.10. The source of funds is the Workforce Investment Act Grant, awarded to the iCon afterschool program from CareerSource Broward (\$489,819).
Schools Included	High Schools: Blanche Ely, Boyd Anderson, Deerfield Beach, Dillard, Fort Lauderdale, McArthur, Piper, and Stranahan
Managing Department/School	Career, Technical, Adult and Community Education (CTACE) Department
Source of Additional Information	Enid Valdez 754-321-8444
Project Description	The iCon Program operates at eight Broward County High Schools: Blanche Ely, Boyd Anderson, Deerfield Beach, Dillard, Fort Lauderdale, McArthur, Piper, and Stranahan and serves at risk juniors and seniors. Entrepreneurial training will be provided during the afterschool iCon Program for one hour per day, one day per week for seven weeks at each of the iCon Program schools. Junior Achievement of South Florida, Inc. will implement the Entrepreneurial component of the iCon Program funded by the Workforce Innovation and Opportunity Act (WIOA) Grant, through the Broward Workforce Development Board.
Evaluation Plan	Through monthly meetings, CareerSource Broward evaluates student progress relating to the required grant deliverables.
Research Methodology	The evaluation plan is aligned with Federal Regulations, as the Federal Government is the source of funds received by CareerSource Broward.