

# Proposed Agenda Item Board of Trustees Meeting

Complete this form and submit it to the Office of the President by 5:00 pm on the eleventh day before the following Tuesday meeting of the Board of Trustees. If this form does not provide enough space, you may use an expanded version as long as you follow the format specified below.

Date of Board Meeting: February 19, 2019 Date of This Proposal: February 1, 2019

SUBJECT (item as it will appear on agenda):

Information Item: Jobs and Education for Texans Grant from the Texas Workforce Commission

#### RECOMMENDATION:

Review information item.

#### BACKGROUND/RATIONALE:

The program funds will be used to purchase equipment needed for the hands-on laboratory work that supports classroom instruction in the process technology program at the Richmond Campus.

Estimated Cost and Budgetary Support (how will this be paid for?): \$279,300.00

5% Match \$14,700. Grant funds will be deposited for expenditure from the Current Restricted Fund.

#### RESOURCE PERSON(S) [name(s) and title(s)]:

Marybelle Perez, Director of Grant Writing & Compliance

Mandelle Pens	2-1-19	
Maybelle Perez	Date	
Cabinet-Level Supervisor	Date	
PRESIDENT'S APPROVAL:		
Buy G. meluckon	2-1-19	

SIGNATURES:



## Wharton County Junior College

911 Boling Highway • Wharton, Texas 77488 • (979) 532-4560

### **OVERVIEW**

Grant Award: Texas Workforce Commission

Grant Title: Jobs and Education for Texans Grant

Award Period: February 1, 2018 - January 31, 2020

Award Amount: \$279,300.00

Matching Requirement: 5% (\$14,700)

Requirements for Consideration:

Wharton County Junior College is deeply committed to a quality education for all students. The WCJC Process Technology Program will continue this commitment by providing equal treatment of students traditionally underrepresented in education including racial or ethnic and language minority groups, and individuals with disabilities.

The program funds will be used to purchase equipment needed for the hands-on laboratory work that supports classroom instruction in the process technology program at the Richmond Campus.