

PIEDMONT VIRGINIA COMMUNITY COLLEGE BOARD

Called Meeting Agenda

June 12, 2019

4 p.m.

W. A. Pace, Jr. Board Room

Robert P. Hodous, Presiding

1. Welcome and Call to Order
2. Public Comment
3. Schematic Design for Advanced Technical Training Center (*for action*)

Agenda Item 3: Schematic Design

VMDO Architects will present a recommendation of the Schematic Design for the Advanced Technical Training Center for review and approval.

Background

Piedmont Virginia Community College requests approval of the Schematic Design for the Construct Advanced Technical Training Center project.

This new building will be a 45,000 square foot steel-framed structure, ranging from two to three stories. The building envelope will include brick, metal panel, and low-E storefront glazing systems. In addition to Advanced Technical Training laboratory suites, the building will house Active Learning Classrooms, a Cyber Lab, an Event Space on the lower ground level, a Student Commons and Café, and a “one-stop-shop” Student Services wing on the main entrance level and the level above.

In accordance with the 2016 PVCC Master Plan Update, the proposed building site is directly across College Drive from the Main Building. It is noted that, at the request of the College, the building site sits further north than the Master Plan had recommended. A new access drive and parking lots will serve the building’s lower entrance on the west side. A new section of sidewalk is proposed within the existing roadbed of the southbound lane of College Drive, connecting the new building to the Keats Science Building, to the south.

As the first phase in the fulfillment of the Master Plan, the Advanced Technical Training Center represents a crucial first step in establishing the western edge of the future pedestrian zone the Master Plan envisions at the heart of campus.

Art and Architectural Review Board will review the schematic design at their July 1, 2019, meeting and the State Board will be apprised of their action.

Action Options

Motion 1: I move that the Piedmont Virginia Community College Board approve, in accordance with the *Virginia Community College Policy Manual*, §10.0.0.4 i, the Schematic Design for the Piedmont Virginia Community College, Construct Advanced Technical Training Center Project, as submitted.

Motion 2: I move that the Piedmont Virginia Community College Board approve, in accordance with the *Virginia Community College Policy Manual*, §10.0.0.4 i, the Schematic Design for the Piedmont Virginia Community College, Construct Advanced Technical Training Center Project, with the following amendments:

Motion 3: I move that the Piedmont Virginia Community College Board does not approve, in accordance with the *Virginia Community College Policy Manual*, §10.0.0.4 i, the Schematic Design for the Piedmont Virginia Community College, Construct Advanced Technical Training Center Project.