

# ALTERNATE ROUTES TO & FROM WCCC YOUNGWOOD CAMPUS

## Routes to the Youngwood Campus:

### From Greensburg and points north:

Take Route 119 South proceeding from Greensburg toward Youngwood. At the traffic light by King's Restaurant and Westco Credit Union, turn left onto Shady Lane. At the stop sign, turn right onto Route 819. Proceed on Route 819 and turn right (past a stand of pine trees) onto Mechling Road. At the stop sign, turn right onto Armbrust Road and then turn left onto the campus.

### From the Mon Valley and points south:

Take I-70 to Route 119 North. At the first traffic light past Hepler's Hardware, turn right. At the bottom of the hill, turn right. Proceed straight and then turn left onto Trouttown Road. Follow Trouttown Road to the bridge. Cross the bridge and veer right onto Fairground Road. Proceed to stop sign and turn left onto Armbrust Road. The campus is on the left.

## Routes from the Youngwood Campus:

### Mechling Road Route:

Turn right onto Armbrust Road, and then turn left at Cherry Creek Golf Course onto Mechling Road. Follow Mechling Road to Route 819 intersection at the top of the road. To go to Greensburg, turn left. To go to Mt. Pleasant, turn right.

### Armbrust Road/Avenue B Route

Turn left onto Armbrust Road and turn right onto Avenue B before Buncher Park. Follow Avenue B to traffic light. Turn right to go to Greensburg or left to go to I-70.

### Fairground Road/Trouttown Road Route

Turn right onto Armbrust Road and make first right turn onto Fairground Road. Bear left onto Trouttown Road crossing one-lane bridge. Follow Trouttown Road to stop sign. Proceed straight (passing Timber Ridge Apartments) to stop sign. Turn right and proceed over railroad tracks behind Hepler's to stop sign. Turn left to go to Route 119.

### D-M-E Detour – available only when permitted by D-M-E

Take College Drive or Pavilion Drive to Hillis Street. Look for directional arrows and turn right. Follow the directional arrows back to Hillis Street. Turn right and proceed to Route 119 intersection.

