

Directions to Villanova

Villanova University is located on US Route 30 (Lancaster Avenue) and PA Route 320 (Spring Mill Road).

Getting to Villanova By Car

From New York and New England: Take the New Jersey Turnpike (95) to EXIT 6 (Pennsylvania Turnpike (276) exit). Take the Pennsylvania Turnpike (276) Westbound to EXIT 25A/20 (Mid-County Interchange) I-476 South/Chester. Follow I-476 South to EXIT 13 (Villanova/St. David's). At the bottom of the ramp turn right onto Route 30 East, also known as Lancaster Avenue.

From the West: Take the Pennsylvania Turnpike to EXIT 326 (formerly EXIT 24) for Valley Forge, this becomes I-76. Take I-76 (Schuylkill Expressway) to EXIT 28-A (I-476 South/Chester). Take I-476 South to EXIT 13 (Villanova/ St. Davids).

From the East: Take I-76 West (Schuylkill Expressway) to EXIT 28-A (I-476 South/Chester). Take I-476 South (to Chester) to EXIT 13 (Villanova/ St. Davids). At the bottom of the ramp turn right onto Route 30 East, also known as Lancaster Avenue.

From the South: Take I-95 North to EXIT 7 (I-476 North/Plymouth Meeting). Take I-476 North to EXIT 13 (Villanova/St. Davids). Proceed East on Route 30 (Lancaster Avenue) for one-half mile and at the fourth traffic light you will see Villanova's main parking lot on the right. To reach the Main Gate entrance turn left at the next light (Ithan Avenue) and follow to the second drive on left, directly across from the Pavilion.

Softball Field: From directions above, at bottom of ramp turn right (at light) onto Route 30 East, also known as Lancaster Ave. Proceed east on Route 30 and at the fifth traffic light you will see Jake Nevin Fieldhouse on the far left corner of the intersection, where Ithan crosses Route 30/Lancaster. Turn right at this light onto Ithan. Take a right into the Main parking lot. Softball field will be in the far right corner of the lot that is under construction. To access the field, please walk down Lancaster Avenue to the PIKE Field lot. There is a temporary sidewalk that runs parallel to the PIKE Lot.