Directions from Washington to Marshall University Forensic Science Center

- Get on I-66 W from 16th St NW, I St NW, 19th St NW and E Street Expressway
  - Head southeast on Scott Cir NW toward Rhode Island Ave NW
  - Exit the traffic circle
  - Continue onto 16th St NW
  - Turn right onto I St NW
  - Turn left onto 19th St NW
  - Turn right onto E St NW
  - Slight left onto E Street Expressway
  - Keep left at the fork, follow signs for Interstate 66 W and merge onto I-66 W

Drive 411 miles, 6 h 24 min
Take I-270 N, I-70 W, I-68 W, I-79 S and I-64 W to 16th St in Huntington. Take exit 11 from I-64 W

407 mi / 6 h 2 min

9. Merge onto I-66 W

Parts of this road are HOV only Mon–Fri 4:00 – 7:00 pm

0.4 mi

10. Take the U.S. 50 W/Arlington Boulevard W/George Washington Memorial Parkway exit

Entering Virginia

463 ft

11. Keep right, follow signs for George Washington Memorial Pkwy and merge onto George Washington Memorial Pkwy

8.8 mi

12. Take the exit onto I-495 N toward Maryland

Entering Maryland

4.4 mi

13. Keep left at the fork to continue on I-270 Spur N, follow signs for Interstate 270

1.9 mi

14. Merge onto I-270 N

29.1 mi

15. Take exit 32 to merge onto I-70 W toward Hagerstown

52.7 mi

16. Take exit 1A on the left for I-68 W/US-40 W toward Cumberland

0.3 mi

17. Continue onto I-68 W/US-40 W

Continue to follow I-68 W

Entering West Virginia

111 mi

18. Take the exit on the left onto I-79 S toward Fairmont

149 mi

19. Merge onto I-77 S

1.5 mi

20. Take exit 101 for I-64 W/US-119 S toward Huntington

0.7 mi
21. Merge onto I-64 W 46.9 mi
22. Take exit 11 for W Virginia 10 toward Hal Greer Blvd/Downtown 0.3 mi

Follow 16th St and Hal Greer Boulevard to Forensic Science Dr in 2 2.1 mi / 5 min

23. Turn right onto 16th St 1.4 mi
24. Continue onto Hal Greer Boulevard 0.5 mi
25. Turn left onto Charleston Ave 0.1 mi
26. Turn left onto Forensic Science Dr 289 ft

Marshall University Forensic Science Center
1401 Forensic Science Drive, Huntington, WV 25701

These directions are for planning purposes only. You may find that construction projects, traffic, weather, or other events may cause conditions to differ from the map results, and you should plan your route accordingly. You must obey all signs or notices regarding your route.