## Skip to content Curve Tilt Node

The *Curve Tilt* node outputs the angle used to turn the curve normal around the direction of the curve tangent in its evaluated points. Keep in mind that the output is per control point, just like the values that can be controlled in curve Edit Mode. For NURBS and Bézier splines, the values will be interpolated to the final evaluated points.

The input node for this data is the Set Curve Tilt node.

## **Inputs**

This node has no inputs.

## **Properties**

This node has no properties.

## **Outputs**

Tilt

The tilt angle for the normal in radians.

Previous Curve Tangent Node

Report issue on this page

View Source View Translation

Copyright ©: This page is licensed under a CC-BY-SA 4.0 Int. License Made with Furo Last updated on 2025-05-10

No Endpoint Selection No