

## Jenna Ortega was unable to join You Season 4



**Jenna Ortega** – The fourth season of Netflix's You, which follows Joe Goldberg as he (again) takes a new identity in London, makes its formal debut this week.

Joe (now Professor Jonathan Moore) has been entangled in a "whodunit" since he left America to pursue Tati Gabrielle's Marienne.

Ellie Alves, a character who had appeared in earlier seasons, had been anticipated by fans. However, the only returning character from past seasons will be Penn Badgley (because he is the main character).

Although Wednesday's production for another Netflix series made it impossible for Jenna Ortega to return, Ellie's comeback was assured.

## The news

The Wednesday actress has lately made a reputation for herself in a number of motion pictures, including the popular Netflix series.

According to Sera Gamble, the showrunner of You, who talked with IndieWire for an interview, <u>Jenna Ortega</u> wants to go back to Joe Goldberg's journey.

"We wanted to bring Ellie back and we heard, 'Oh, Jenna is doing some show,'" revealed Gamble.

"It's been just such a pleasure to see Jenna this year. We have ideas for Ellie if her schedule allows her to visit us again."

## Ellie

In season two of You, Jenna Ortega played the younger sister of Delilah Alves, who was portrayed by Carmela Zumbado. Jenna Ortega joined the cast in 2018.

She played Los Angeles-based wannabe director Ellie Alves.

After Joe's overzealousness saves Ellie from a sexual assault by Chris D'Elia's Henderson, a well-known celebrity Ellie is interning for, Ellie gets to know Joe better.

Joe tells the sister that Delilah won't be returning after she goes away, offers her money, and urges her to leave Los Angeles and start a new life.

Joe reveals that despite Ellie's absence during the third season, he still sends her money. Ellie, played by Ortega, is one of the few characters who survive their friendship...Read More

Read also: Puss in Boots could be key to a Shrek 5 movie

**Source: Portland News**