

Bond yields are the return an investor gets on a bond. They are calculated by multiplying the price paid for a bond by its coupon, which is the interest the issuer promises to pay. Bond yields are used in the calculation of one of the [convergence criteria](#) for [economic and monetary union \(EMU\)](#) , namely the long-term [interest rate](#) , as laid out in the [Treaty on European Union](#) (Maastricht Treaty).

Selection guidelines for EMU require that the data on long-term interest rates be based on central government bond yields on the secondary market, gross of tax, with a residual maturity of around 10 years. The long-term interest rate must not more than 2 percentage points above the rate of the three best performing Member States in terms of price stability.

Further information

- [European Commission - The euro - Who can join and when?](#)

Related concepts

- [Convergence criteria](#)
- [Interest rate](#)