

Nov 2024
FTWI Holiday Trading Schedule

Please use the information below to plan for shortened trading dates during the year. Note that market hours are subject to revision and as a result, the **schedule may be changed up to three business days prior to the holiday.**

Last Updated: 30th Oct 2024

Trading Times (GMT)				
Instrument type	Instrument	Wed 27 Nov	Thu 28 Nov	Fri 29 Nov
Commodities	Precious Metals	Normal Hours	Early close @ 18:15	Early close @ 18:30
Commodities	XPDUSD, XPTUSD	Normal Hours	Early close @ 15:00	Early close @ 19:30
Commodities	UKOUSD, USOUSD, XNGUSD	Normal Hours	Early close @ 18:15	Early close @ 18:30
Indices	225JPY, SPXUSD, NASUSD, U30USD	Normal Hours	Early close @ 18:00	Early close @ 18:15

Please note: In the event an underlying market closes or the liquidity available is deemed inadequate, the market for the affected instrument may experience wider than usual spreads or may temporarily close. Should you have any queries, please email us at: operations@ftworldwide.co

Risk Warning: CFDs are complex instruments and come with a high risk of losing money rapidly due to leverage. The vast majority of client accounts lose money when trading CFDs. You should consider whether you understand how CFDs work and whether you can afford to take the high risk of losing your money. You should be aware of all the risks associated with trading CFDs, and seek advice from an independent adviser if you have any doubts. Please refer to our Risk Disclosure for more information.

Please note that DST (Summer time) will end on the 27th of October (Sunday) for Europe. DST (EDT) will end on the 3th of November (Sunday) in the United States.

FX, Commodities, Cryptos and Indices will follow the US DST change.

Please take note that the trading times of the Indices apart from E35EUR* will follow the US DST change. Please refer to the product guide for exact changes. Please be advised that the trading of Base metal is an exception to the commodities mentioned above and will follow the British DST change.

* E35EUR follows EU DST