



From : Dealing Room  
 Date : 27 December 2017  
 Re : Trading Schedule of Global Stock Market and Futures in January 2018 Public Holidays

---

Global Stock Market Trading Hours :

Exchange	Trading Hours (January 2018)					
	1/1	2/1	3/1	8/1	15/1	26/1
HongKong Stock Exchange	Closed					
Shanghai Stock Exchange	Closed					
Shenzhen Stock Exchange	Closed					
Australian Securities Exchange	Closed					Closed
Korea Exchange	Closed					
Taiwan Stock Exchange	Closed					
Toronto Stock Exchange	Closed					
Xetra Stock Exchange (XETR)	Closed					
Japan Exchange Group	Closed	Closed	Closed	Closed		
The Securities Exchange of Thailand	Closed	Closed				
London Stock Exchange	Closed					
New York Stock Exchange	Closed				Closed	
Singapore Exchange	Closed					

[\\*Trading calendar for Shanghai and Shenzhen Connect \(2018\)](#)

<http://www.hkex.com.hk/-/media/HKEX-Market/Mutual-Market/Stock-Connect/Reference-Materials/Trading-Hour,-Trading-and-Settlement-Calendar/2018-Calendar.pdf?la=en>

## Global Derivatives Market Trading Hours :

Exchange House	Product	Trading Time ( January 2018 )			
		1/1	12/1	15/1	16/1
CME Group (CME, CBOT, NYMEX and COMEX)	Agricultural Futures	Closed	Normal	Closed	Normal
	Interest Rate Futures			Early Close at 02:00 (Next day)	
	Currency Futures				
	Metal & Energy Futures				
	Index Futures				
LME	Base Metal Futures			Normal	
SGX	NIKKEI 225 Futures			Normal	Normal
	CNX Nifty Index Futures				
	SGX FTSE China A50				
	MSCI Taiwan Index Futures				
	SGX TSI Iron Ore CFR China (62% Fines)				
HKEX	Index Futures and Options			Normal	

**The public holidays of different markets in January 2018 are as follows:**

1. Hong Kong, China, UK, US,  
Canada, Singapore, Germany,  
Korea, Australia, Singapore,  
Taiwan, Japan, Thailand : 1 January 2018 - New Year's Day
2. Thailand : 2 January 2018 - Substitution for New Year's Eve
3. Japan:  
2 -3 January 2018 - Exchange Holiday  
8 January 2018 - Coming of Age Day
4. US : 15 January 2018 -Martin Luther King, Jr. Day
5. Australia: 26 January 2018 - Australia Day