

# 立法會秘書處

## Legislative Council Secretariat

### 新聞稿 Press Release

#### Meetings of Legislative Council Committees

\*\*\*\*\*

Details of the meetings of the Legislative Council ("LegCo") Committees to be held in the LegCo Complex during the week from 29 June to 3 July 2020 are as follows (Information is subject to change. Please refer to the "LegCo Calendar" on the LegCo Website ([www.legco.gov.hk](http://www.legco.gov.hk)) for the latest details of meetings.):

Date	Time	Venue	Meeting
29 June 2020 (Monday)	10:45 am	Conference Room 1	Special meeting of Panel on Education (to discuss the development of textbooks and teaching materials for kindergartens, primary and secondary schools)
	2:30 pm	Conference Room 1	Meeting of Finance Committee
	2:30 pm	Conference Room 5	Meeting of Select Committee to Inquire into Matters about the Agreement between Mr LEUNG Chun-ying and the Australian firm UGL Limited <b>(closed meeting)</b>
30 June 2020 (Tuesday)	2:30 pm	Conference Room 1	Meeting of Finance Committee
1 July 2020 (Wednesday)	Public holiday		
2 July 2020 (Thursday)	9:00 am	Conference Room 1	Meeting of Finance Committee
	2:30 pm		
3 July 2020 (Friday)	9:00 am	Conference Room 1	Meeting of Finance Committee
	3:00 pm		

<b>Date</b>	<b>Time</b>	<b>Venue</b>	<b>Meeting</b>
3 July 2020 (Friday)	10:45 am	Conference Room 1	Meeting of Panel on Education (to discuss the report of the delegation of the Panel on Education on its duty visit to Finland; the review report of the Task Force on Promotion of Vocational and Professional Education and Training; and the promotion of STEM education: work progress and related enhanced support measures)
	10:45 am	Conference Room 2	Meeting of Subcommittee on Issues Relating to the Development of Chinese Medicine (to discuss the regulatory regime for and professional development of Chinese medicine practitioners; the latest progress of Chinese Medicine Development Fund; and the way forward of the Subcommittee)
	2:30 pm	Conference Room 1	Meeting of House Committee

Ends/Friday, 26 June 2020

NNNN