



康樂及文化事務署  
Leisure and Cultural  
Services Department

先進運動會 2023 - 游泳比賽  
Masters Games 2023 - Swimming Competition  
抽籤結果 Balloting Results

女子己組 (Women's F Grade)  
活動編號 (Programme No.): 4066 0696

正選名單 (Successful Applicants)  
名額 (Quota): 7 人 (Players)

CHAN SING YUE CONNIE	周文芝 CHAO MAN CHI	張文瑤 CHEUNG MAN YIU	梁小芸 LEUNG SIU WAN	呂穎怡 LUI WING YEE
TSANG MAN HEI	徐詠珊 TSUI WING SHAN			

## 注意事項

- (1) 主辦機構以電郵／郵寄／傳真方式通知中籤者，落選者恕不另函通知。如因報名者提供的通訊地址錯誤或不詳以致郵遞延誤，主辦機構恕不負責。
- (2) 正選中籤者須於下述繳費期內，到任何分區康樂事務辦事處（辦公時間內）或設有康體通服務的康體場地繳交報名費用，並須攜同繳費通知書及身份證明文件（正本或副本），以供核實個人資料。符合優惠收費者，須出示有效證明文件。如正選中籤者於繳費期過後仍未繳費，則作棄權論。

### 正選中籤者

#### 繳費期

2023年7月11日至18日

- (3) 如報名人數少於名額，或在中籤者繳費期過後仍有餘額，主辦機構會於 **2023年7月27日（上午8時30分開始）至7月28日**在各區康樂事務辦事處或設有康體通服務的康體場地公開接受報名，名額先到先得。

## Points to Note

- (1) Successful applicants will be notified of the results by e-mail/post/fax while unsuccessful applicants will not be notified. The Organiser shall not be responsible for postal delay arising from incorrect or incomplete correspondence address provided by an applicant.
- (2) Successful applicants shall bring along their notification letter and identity document (original or copy) for verification of personal particulars and enrolment fee to any of the District Leisure Services Offices (during office hours) or recreation and sports venues with Leisure Link services and payment of enrolment fee within the following payment period. Those eligible for concessionary rate are required to produce valid document. Successful applicants who fail to pay within the payment period will be regarded as having forfeited the right to participate.

### Payment Period

#### **for Successful Applicants**

**11 - 18 July 2023**

- (3) If the number of enrolments is smaller than the quota or places are still available after the payment period, open enrolment will be held **from 27 July 2023 (starting from 8:30 a.m.) to 28 July 2023** at all District Leisure Services Offices and recreation and sports venues with Leisure Link services on a first-come-first-served basis.