

## **Assistant Professor/Full-time Lecturer**

### **Full-time Academic Position in Chinese Language and Literature (Academic Year 2020/2021)**

The Department of Chinese Language and Literature invites applications for a full-time position of Assistant Professor/Full-time Lecturer in classical Chinese literature. Applicants should: i) possess a doctorate in Chinese literature; ii) be expert in literature of the Song and Yuan dynasties; iii) be capable of offering courses on classical poetry writing, history of Chinese literature, First-year Chinese, as well as related elective courses; iv) have at least three years of relevant teaching experience in tertiary education; v) have a good record of publications; vi) have three recommendations from relevant experts with full Professor title. The appointee is expected to commence work in September 2020.

Salary: To be negotiated according to academic qualifications and teaching experience.

Further details of the Department and its programme are located at <http://www.hksyu.edu/chinese/main/>. For enquiries, please contact Ms. Cheng via e-mail: [xlcheng@hksyu.edu](mailto:xlcheng@hksyu.edu).

#### **Application Procedure**

Applicants should download the application form from the University website and fill out together with complete curriculum vitae, copies of qualification documents, a recent travel document size photograph, three recommendation letters as stated above, and three samples of your most recent publications to the following address or by email:

Ms. Cheng, Administrative Assistant, Department of Chinese Language and Literature,  
Hong Kong Shue Yan University,

10 Wai Tsui Crescent, Braemar Hill, Hong Kong

(The envelope should be marked "Application for academic position".)

Email: [xlcheng@hksyu.edu](mailto:xlcheng@hksyu.edu)

Review of applications will start immediately and will continue until 31<sup>st</sup> March of 2020. Only shortlisted candidates will be contacted. Personal data collected will be used for staff recruitment purpose only.