## South East Forum summer school 2023

This is primarily a 4-day residential summer school held at the University of Chichester, although, participants do have the option to be non-residential. Details about the choice of accommodation, costings and payment along with other relevant information can be found on the Course Information sheet on the Forum website. The participants register on the Monday afternoon and they are with their tutors by 5.00pm for a short introductory session. There is full programme with their chosen subject on Tuesday, Wednesday and Thursday morning. The summer school finishes after lunch on Thursday – home time!!

This year we have some 'old' favourites returning; the subjects not the tutors, they are not old, such as, Cycling and Mahjong - beginners, Mathematics demystified and Fun with French - Intermediate. Poetry has a different emphasis 'A World of Dreams' and Ukulele is now an intermediate group.

The new subjects, with enthusiastic tutors, are Irish and Anglo-Saxon Illuminated Manuscripts and Fizziks is Phun (Physics), Archaeology & Delight. Links to full details about all courses are on the Forum website.

There is a programme of events each evening:

Monday – Quiz night – getting to know each other and having fun

Tuesday – Film night on campus – a recent film OR

Tuesday – Theatre visit Minerva Theatre – "Never Have I Ever" production

Wednesday - Speaker - Jane Glennie "Violet's Titanic Escape"

2 See links on Forum website for full details on the Speaker and Theatre visit.

Please note: Theatre visit - to book, see Booking Form.

If you do not have internet access, please contact Jill Haistead on 07939 332542 and the relevant information will be posted to you.

Please read carefully the Course Information sheet on how to book before filling in the Booking Form, which is available on Friday 17 th March @ 10.00am from the Forum website. All forms can be downloaded. Completed forms can be returned

either online or by post, this information can be found on the Course Information