Youth Exchange Unit

P.14\_Korea Study Trip

Period of the study trip: 28/1/2019 – 1/2/2019 (5Days)

Destination: Seoul, Korea

Number of participants: 30 Secondary students and 2 teachers

Flight: Asiana Airlines/ Air Seoul or other airlines

Schedule:

|  |  |
| --- | --- |
| Samsung innovation museum + LG Science hall | Experience the higher technology |
| Gwangnaru safety experience center | Learn earthquake safety skills |
| Incheon Gas Museum | Experience the higher technology |
| KEA Energy Saving Experience | Learn the technology of power saving |
| Seoul Energy Dream Center | Experience the higher technology |
| KIA Depot | Experience the higher technology |
| Songdo International Business District | Experience the higher technology |
| Wind farm | Learn the knowledge of recycling energy |
| Seoul Freeway Traffic Management System | Learn how is the traffic management system working |

Announcement:

1. Departure tax, tour guide fee, transportation fee should be included.

2. Accommodation: Local hotel with 3-Stars or higher. Wi-Fi service is included.

(Teachers will be living in single room. That will be an additional fee)

3. Meals arrangement: Breakfast, lunch and dinner

4. Travel insurance: arranged by school.

5. Transportation: arranged by travel agent.

6. Tour guide: arranged by travel agent.

P14-韓國STEM考察之旅

擬定出發日期：2019 年 1 月28 至2 月1 日 (5日)

遊學地點 : 韓國/首爾

擬定參加人數 : 30 位中學學生 及 2 位老師

航班：韓亞 /首爾航空公司或其他同等航空公司

行程：

|  |  |
| --- | --- |
| Samsung 創新博物館+ LG 科技體驗館 | 體驗數位技術的趣味 |
| 首爾市民安全體驗館 | 體驗發生災難時的正確應變方法 |
| 仁川瓦斯科學館 | 體驗數位技術的趣味 |
| 龍仁綠色能源體驗館 | 體驗嶄新節能技術 |
| 首爾能源夢想中心、瓦斯科學館 | 體驗數位技術的趣味 |
| KIA 車廠 | 體驗數位技術的趣味 |
| 仁川松島未來智能都市 | 體驗數位技術的趣味 |
| 考察風力發電風車 | 學習有關安全、乾淨、方便的能源的知識 |
| 首爾城市高速公路交通管理中心 | 體驗高速公路交通管理 |

重點：

1. 領隊、導遊及司機等費用亦必須包括在內。

2. 住宿：當地三星級以上之酒店，房間內有Wi-Fi 服務。

(請註明老師入住單人房所需附加費用)

3. 膳食 : 早、午、晚三餐必須代為安排。

4. 當地交通：由旅行社安排旅遊車。

5. 導遊：由旅行社安排。