Physics Enhancement Programme for Gifted Students (2016-2017) Hong Kong University of Science and Technology (HKUST) and Hong Kong Baptist University (HKBU)

Phase II – Laboratory Session (10 Sessions)

Session	Date	Time	Contents	Venue
1	7 Jan 2017	9:30-12:30	Lab 1. Resonance and Wireless Energy Transfer	OEE802
				(HKBU)
2		14:00-17:00	Selection Test 1	AAB504
				(HKBU)
3	14 Jan 2017	9:30-12:30	Lab 2. Characterization of Solar Cell	OEE802
				(HKBU)
4		14:00-17:00	Selection Test 2	AAB504
				(HKBU)
(Optional)	21 Jan 2017	9:30-12:30	Solution and paper checking of Selection Tests 1 and	LMC514
			2	(HKBU)
5	3 Feb 2017	9:00-12:00	Pan Pearl Physics Olympiad	Room 2304
				(HKUST)
6	3 Feb 2017	14:00-17:00	Pan Pearl Physics Olympiad	Room 2304
				(HKUST)
7	11 Feb 2017	9:30-12:30	Lab 3. Faraday's Law of Induction	Room 6137
				(HKUST)
8		14:00-17:00	Selection Test 3	Room 5508
				(HKUST)
9	18 Feb 2017	9:30-12:30	Lab 4. Capacitance and Electrostatic Energy	Room 6137
				(HKUST)
10		14:00-17:00	Selection Test 4	Room 5508
				(HKUST)
(Optional)	25 Feb 2017	14:00-17:00	Solution and paper checking of Selection Tests 3, 4	Room 5508
			and Pan Pearl	(HKUST)

Last Update: 16 January 2017

PEP Phase II Training Rules:

- 1. Phase II students who have 70% or above attendance rate will receive a certificate from the HKAGE. For attendance and leave policy, please check [http://www.hkage.org.hk/files/students/important-information/Policies and Forms/20151001 Attendance%20and%20Leave%20Policy E.pdf]
- 2. Phase II students who have been promoted to Phase II previously can choose to attend the lab sessions and tutorials at their own discretion. They must notify HKBU and HKUST in advance with evidence (e.g HKAGE learning record) showing that they were in Phase II before. However, they still need to attend all the selection tests.
- 3. Phase II students must attend all the Selection Tests and Pan Pearl Physics Olympiad to be qualified for Phase III. Zero mark will be given for those whose are absent from selection test(s).
- 4. The assessment of phase II consists of
 - a. Selection Test 1
 - b. Selection Test 2
 - c. Selection Test 3
 - d. Selection Test 4
 - e. Pan Pearl Paper 1
 - f. Pan Pearl Paper 2

All tests weight equally.

- 5. Promotion to Phase III: Top 8 students based on the total score of the 6 selection tests. Phase III students are qualified for the Hong Kong team competing in APhO 2017.
- 6. Only the following students will be invited to take part in the tests for selecting the Hong Kong team to compete in IPhO 2017:
 - (a) The 8 students with best performances in APhO 2016 and
 - (b) The team members of APhO 2017.

(For the latest information, please check at http://physics.hkbu.edu.hk/pep/pep2016-2017/ and <a href="http://physics.hkbu.edu.hkbu.e