Schedule

Nguyễn Quản Bá Hồng*

November 30, 2022

Abstract

My schedule for Elementary STEM classes in Winter, 2022. The latest version of this text has been stored & downloadable at the following link: GitHub/NQBH/hobby/schedule¹.

Tuition Fee

- $\bullet \ \ Secondary \ School/normal \ level: \ 200000VND/hour. \ Secondary \ School/advanced \ level + \ High \ School: \ 30000VND/hour. \ Extensive \ training: \ Negotiate.$
- Mathematics 6: 250000VND/month. Mathematics 6 + Natural Science 6 (Chemistry, Physics, Biology): 350000VND/10 days.
- Mathematics 7: 300000VND/10 days. Mathematics 7 + Natural Science 7 (Chemistry, Physics, Biology): 400000VND/10 days.
- Mathematics 8: 400000VND/10 days. Mathematics 8 + Chemistry 8 + Physics 8 + Pascal/Python Programming: 600000VND/10 days.
- Mathematics 9: 400000VND/10 days. Mathematics 9 + Chemistry 9 + Physics 9 + Python Programming: 700000VND/10 days.
- Mathematics 10: 450000VND/10 days. Mathematics 10 + Chemistry 10 + Physics 10 + Python Programming: 700000VND/10 days.
- Mathematics 11: 450000VND/10 days. Mathematics 11 + Chemistry 11 + Physics 11 + Python Programming: 800000VND/10 days.
- Mathematics 12: 500000VND/10 days. Mathematics 12 + Chemistry 12 + Physics 12 + Python Programming: 900000VND/10 days.
- \bullet Linguistics also implicitly & harmonically included/embedded.

All the blanks in the following schedule are filled with various personal journeys in Writing (both literary & scientific), Reading (Psychology, Philosophy, etc.), Natural Science (Advanced Mathematics, Advanced Physics, Computer Science, etc.), & naps/sleeps, obviously. The ultimate goal of these classes is a series of high quality articles & books – towards The Purity.

^{*}Independent Researcher, Ben Tre City, Vietnam

e-mail: nguyenquanbahong@gmail.com; website: https://nqbh.github.io.

 $^{^1}$ URL: https://github.com/NQBH/hobby/blob/master/schedule/NQBH_schedule.pdf.

Schedule Winter 2022

7:00 г	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
7:30							
8:00							
8:30	Mathematics 6					Mathematics 6	
9:00							Mathematics 12
10:00							Chemistry 12
10:30							Physics 12 Programming
11:00							
11:30							_
12:00							
12:30							
13:00							Mathematics 8
14:00							(advanced)
14:30				Mathematics 11			
15:00				Physics 11 Chemistry 11			
15:30		Mathematics 12		Programming			
16:00	M 11 11 7	Chemistry 12 Physics 12					M (1 / 7
16.30 I	Mathematics 7 Natural Science 7						Mathematics 7 Natural Science 7
17:00							
17:30		Mathematics 6		Mathematics 6			
18:00					Chemistry 8		
19:00					Physics 8		
19:30					Programming		
20:00							