

Elödösök és  
semináriumok  
örömei

Sanghaj-ban

1959. 1. 12 - től

1. 31 - ig.

+ Kérdesek az  
elődösökhöz  
kapcsolatban  
(aláírva)

MS 2045-

China

Mult

Nagykubú'raji' níp

Műzeumok, régir'get

Műemlékek

Operák

Képművek

Fels

Fléta'ndó - napsó'litól  
a nír'goh el-tandzi'  
n'ig

Árnyvett níp volt

Légy'nté'li, alimák dr-  
ny'lae a cíd'ndri palata  
falára satt

Amektes kó'zat nem le-  
hetett ep'atim; "vilez'falu"  
k'ri k'drom mül'ió é'khatól

Negh't-hon' eddrey

Hem-hon' netza

Thong-hon' k'ra'mi'at  
(a h'el'et'el é'tem'et'ek)

Tung'huang - barlangtemplom

Thong - és Spring - hon'

fal'stom'nyei (t'á'gy' f'ó'lag  
a m'ul'ue)

Peking, Cid'ndri palata I-II

Ny'ári palata

Có-hon' is'ra'nd'ndó

(T'ing-d'ina'nt'ia)

Könyv

Vu Sung-ta és a tigris

Fléta'ndó - napsó'lok

Mao n'erni

Feny'k'palbaum

Vir'glia'allit'is

Spence-hid dí'zi't'ni

Peking té'k'lap'e



Tolyó partyján a gyűlés  
vagy Tyin-wien, a felvétel  
felvétel matematikai legyűlés  
Kütyök is, linaiak...

Felmababulak

Langhaji park

Past = Vörös hadsereg = segítője,  
tanítója a népnek

A part felülnélje

Legyűlés, vezetés  
Népi költés, kommunika.

Nyitvas-telap

Nagy ugrás, Anglia utoldria  
Amkorokból, pána's mo'd

Népi költés-készlet

Mac felülnélje

Filozófus  
Továbbérett; a pedagógus  
művelete ember

Kétfelmélet, lépe

A mai Kína

Népi szöveg

Kimoi, Maru; késlel

Alkalmazható nép

Terramentott ügy  
Kamti-pites lelzi esvel  
Tudás veigy

Langhaji fénykép  
Feladati-dolgok  
Péter R. könyve

Feladat-készítés  
Tudás, tudományos munka,  
Tudás

Fülmelkép-cipítés  
Társadalmi tudományi munka

Vihari kőművek

Képfeliratok  
Képfeliratok, népművészet  
Jungie-küldöl k-tó műve  
Könyvi népművészet  
Fénykép

Jungie-küldöl

Hangroni üdülőkép  
Népi kommunika

Képfelirat, kőművek

~~Képfelirat~~ Képfelirat



Programman Sanyk'yan.

Stietun

Delulöt

Deluten

Est

1959. jan. 9. P. Ekhois Sanyk'yan

10. So.

11. Ves.

12. H

13. K

14. So

15. So

16. P

17. So

18. V

19. H

20. K



# Program for Shanghai.

DATE	MORNING	AFTERNOON.	EVENING
1959.1.9. Fri.	10 <sup>50</sup> Arrival	5 <sup>00</sup> Program setting	
10. Sat.	10 <sup>00</sup>		
11. Sun.			
12. Mon.	9 <sup>00</sup> -11 <sup>45</sup> lecture: On the mathematical logic (popular)		
13. Tue.	9 <sup>00</sup> -11 <sup>45</sup> lecture: On some applications of mathematical logic (popular)		
14. Wed.	9 <sup>00</sup> -11 <sup>45</sup> lecture: Mathematical logic and applications (1)		7 <sup>00</sup> -9 <sup>30</sup> discussion
15. Thu.			
16. Fri.	9 <sup>00</sup> -11 <sup>45</sup> lecture: Mathematical logic and applications (2)		
17. Sat.	9 <sup>00</sup> -11 <sup>45</sup> discussion		
18. Sun.			
19. Mon.	9 <sup>00</sup> -11 <sup>45</sup> lecture: Mathematical logic and applications (3)		
20. Tue.	9 <sup>00</sup> -11 <sup>45</sup> lecture: Mathematical logic and applications (4)		
21. Wed.	9 <sup>00</sup> -11 <sup>45</sup> lecture: Logical machine made in Soviet (for those who had not heard the lecture Dec. 18)		7 <sup>00</sup> -9 <sup>30</sup> discussion
22. Thu.			
23. Fri.	9 <sup>00</sup> -11 <sup>45</sup> lecture: Logical machine made in Soviet and its applications		
24. Sat.	9 <sup>00</sup> -11 <sup>45</sup> discussion		



DATE	MORNING	AFTERNOON	EVENING
1959.1. 25. Sun.			
26. Mon.	9 <sup>00</sup> -11 <sup>45</sup> lecture: <del>Unsolv. problems</del> Programming		
27. Tue.	9 <sup>00</sup> -11 <sup>45</sup> lecture: Programming		
28. Wed.	9 <sup>00</sup> -11 <sup>45</sup> lecture: Programming		7 <sup>00</sup> -9 <sup>30</sup> discussion
29. Thu.			
30. Fri.	9 <sup>00</sup> -11 <sup>45</sup> lecture: Unsolv. problems		
31. Sat.	9 <sup>00</sup> -11 <sup>45</sup> <del>lecture</del> discussion		
2. 1. Sun.			
2. Mon.	9 <sup>00</sup> -11 <sup>45</sup> lecture: Problems of higher education		
3. Tue.	9 <sup>00</sup> -11 <sup>45</sup> discussion		
4. Wed.	9 <sup>00</sup> -11 <sup>45</sup> discussion		7 <sup>00</sup> -9 <sup>30</sup> discussion
5. Thu.			Departure to Peking
<del>1959.1. 25. Sun.</del>			



共計 教授課程 計二 次  
 大元甲 〇 次  
 區科甲 二 次  
 程序甲 三 次

*[Signature]*

Tentative schedule of the lectures in Shanghai.

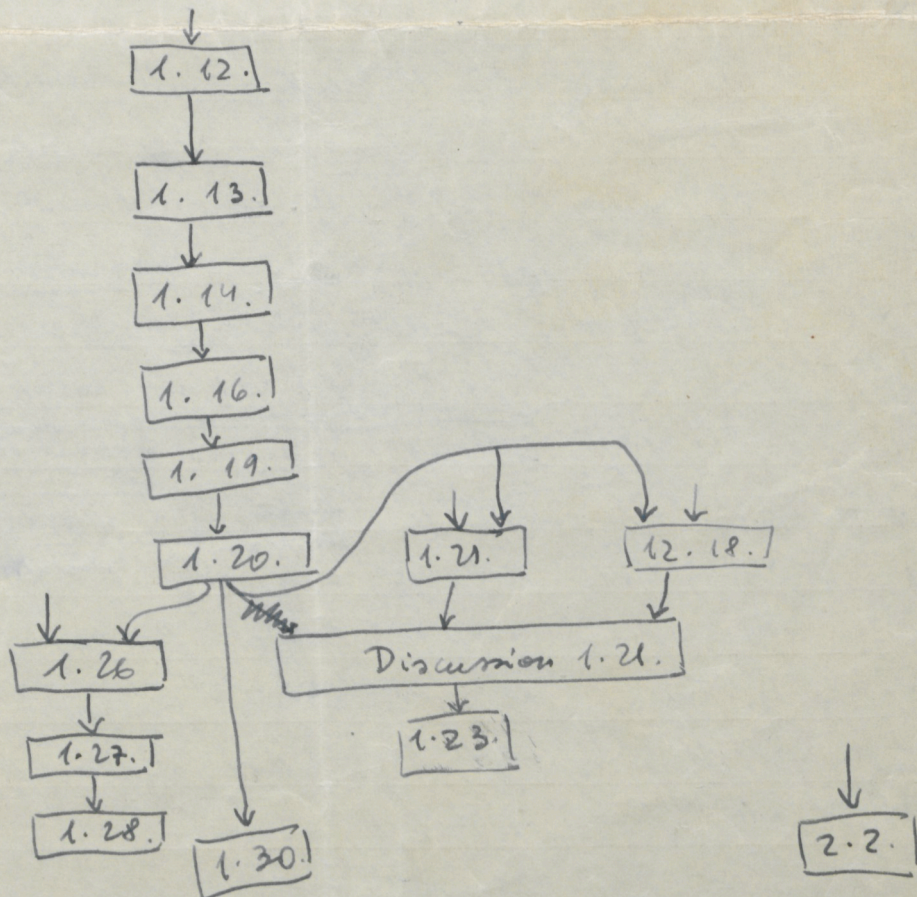
- 1959. 1. 12. Monday 9<sup>00</sup>-11<sup>45</sup> lecture: On the mathematical logic (popular)
- 2 13. Tuesday 9<sup>00</sup>-11<sup>45</sup> lecture: On some technical applications of mathematical logic (popular)
- 3 14. Wednesday 9<sup>00</sup>-11<sup>45</sup> lecture: Mathematical logic and its applications ~~to design~~ (1)
- 4  15. Friday 9<sup>00</sup>-11<sup>45</sup> lecture: Mathematical logic and its applications ~~to design~~ (2)
- 5  16. Saturday 9<sup>00</sup>-11<sup>45</sup> discussion
- 6 17. Monday 9<sup>00</sup>-11<sup>45</sup> lecture: Mathematical logic and its applications ~~to design~~ (3)
- 7 20. Tuesday 9<sup>00</sup>-11<sup>45</sup> lecture: Mathematical logic and its applications ~~to design~~ (4)
- 8  21. Wednesday 9<sup>00</sup>-11<sup>45</sup> lecture: The Sured Logical Machine (1)  
(For those who had not heard the lecture Dec. 18)
- 9  22. Friday 9<sup>00</sup>-11<sup>45</sup> lecture: The Sured Logical Machine (2)  
discussion on Cybernetics.
- 10  23. Saturday 9<sup>00</sup>-11<sup>45</sup> discussion
- 11 26. Monday 9<sup>00</sup>-11<sup>45</sup> lecture: Problems of programming (1)
- 12 27. Tuesday 9<sup>00</sup>-11<sup>45</sup> lecture: Problems of programming (2)
- 13  28. Wednesday 9<sup>00</sup>-11<sup>45</sup> lecture: Problems of programming (3)
- 14  29. Thursday: 3<sup>00</sup> lecture: On some problems of higher abstract
- 15  30. Friday 9<sup>00</sup>-11<sup>45</sup> lecture: On the so-called undecidable problems

8. 1. 28. 星期三  
 9. 1. 29. 星期四  
 10. 1. 30. 星期五



✓ 1959.6 1. 31. Saturday 9:00 - 11:45 discussion  
 ✓ written op.  
 ✓ 2. 2. Monday 9:00 - 11:45 lecture: ~~On some~~ On some  
 ✓ Lec. op. 9:00 - 11:45 discussion problems of higher education of mathematics  
 ✓ 2. 3. Tuesday 9:00 - 11:45 discussion 19:00 - 21:30 discussion  
 ✓ Lec. op.  
 ✓ 3. 4. Wednesday 9:00 - 11:45 discussion  
 ✓ Lec. op. 19:00 - 21:30 discussion  
 ✓ 5. Thursday 16<sup>24</sup> departure to Peking

Logical scheme of the lectures:





## Plan for Discussion (Programming part)

1959. 1. 28. 19.00 - 21.30.

### 1. General Problems for Automatical Programming.

- 1.1 Fundamental principle
- 1.2 Kinds of Automatical programming
- 1.3 Block diagram and its content. scheme.
- 1.4 Programming diagram. scheme.
- 1.5 Problem about coding.

1.31 9.00 - 11.45

### 2. Arithmetical operator

- 2.1 Kinds of operations.
- 2.2 Boundary problem for components, which is operated.
- 2.3 Order of operations. programming of
- 2.4 How to programming the arithmetical operators.
- 2.5 Span of commands and working calls.

2.3 9.00 - 11.45

### 3. Logical operator

- 3.1 Expressions of logical conditions.
- 3.2 Logical functions.

2.4 9.00 - 11.45

### 4. Cyclic operators.

- 4.1. Variable addresses depend on the parameters. parameters.
- 4.2. General parameter and its principal parameter.
- 4.3. Singular cycle and non-singular cycle.
- 4.4. Order of working operator and control operator in cycle.
- 4.5. Programming of cyclic operator.

2.4 19.00 - 21.30

### 5. Non-standard operator and

Development on automatical programming.