

1-1	SURVEYING-1	Prof. Kondo
1-2	SURVEYING-2	Prof. Nagayama
2	HYDRAULICS	Prof. Uchimaru
3	REINFORCED CONCRETE	Prof. Shibata
4-1	BRIDGE STRESS & WOODENBRIDGE	Prof. Hiroi
4-2	BRIDGE BRIDGE METALLIC	Prof. Hiroi
4-3	BRIDGE HIGHER STRUCTURE	Prof. Hiroi
5	ROAD MAKING	Prof. Kusama
6	HYDRAULIC MACHINERY	Prof. Yokoyama
7	WORKSHOP APPLIANCE	Prof. Yokoyama

8	MECHANICAL & METALLURGICAL TECHNOLOGY	Prof. Yoshikawa
9	MASONRY	Prof. Shibata
10	APPLIDE MECHANICS-2	Prof. Shibata
11	EARTH-WORKS & TUNNELING	Prof. Kusama
12	STREET RAILWAY	Prof. Kusama
13	RAILWAY	Prof. Mukasa
14	BUILDING MATERIALS & CONSTRUCTION	Prof. Nakamura
15	WATER WORKS	Prof. Naoki
16	RIVER IMPROVMENT	Prof. Nakayama
17	HYDRAULIC ENGINEERING	Prof. Nakayama

18	SANITARY ENGINEERING	Prof. Nakajima Prof. Naoki
19	RAILWAY CONSTRUCTION	Prof. Mukasa Prof. Kusama
20	EXSAMPLE OF BRIDGEDESIGN	Prof. Hiroi
21	HEAT ENGINE	Prof. Niwa
22	ELECTRICAL ENGINEERING	Prof. Yamakawa
23	CANAL & HARBOUR	Prof. Nakayama
24	HARBOUR	Prof. Nakayama
25	GEODESY	Prof. Hirayama

中山忠三郎
大正5年卒業、国鉄入社 四谷トンネル 丹那トンネルに従事
鉄道保安工業KK (現在保安工業) を創立
昭和25年没