

蘆洲站往南勢角站時刻表

Luzhou Station to Nanshijiao Station

平常日(週一至週五) Weekdays (Mon. to Fri.)								週六 Saturday								週日及國定假日 Sunday and National Holidays										
時 Hour	分 Min.							時 Hour	分 Min.							時 Hour	分 Min.									
06	00	08	16	24	32	40	48	55	06	00	08	16	24	32	40	49	59	06	00	08	16	24	32	40	49	59
07	01	07	13	19	25	31	37	42	07	09	18	28	37	47	56	07	09	18	28	37	47	56				
08	03	07	13	18	23	28	34	40	08	06	16	25	35	44	52	08	06	16	25	35	44	52				
09	06	15	23	32	41	50	58	09	00	09	19	28	37	47	57	09	00	09	19	28	37	47	57			
10	08	17	27	37	46	56	10	06	16	25	35	44	54	10	06	16	25	35	44	54						
11	06	15	25	35	44	54	11	04	13	23	32	42	51	11	04	13	23	32	42	51						
12	04	13	23	33	42	52	12	01	11	20	30	39	49	58	12	01	11	20	30	39	49	58				
13	02	11	21	31	40	50	13	08	18	27	37	46	56	13	08	18	27	37	46	56						
14	00	09	19	29	38	48	58	14	05	15	24	34	44	53	14	05	15	24	34	44	53					
15	07	17	27	36	46	56	15	03	12	22	31	41	51	15	03	12	22	31	41	51						
16	05	15	25	32	38	45	51	57	16	00	10	19	29	38	48	58	16	00	10	19	29	38	48	58		
17	04	10	16	23	29	35	42	48	17	07	17	26	36	45	55	17	07	17	26	36	45	55				
18	01	07	13	20	26	32	39	45	18	05	14	24	33	43	52	18	05	14	24	33	43	52				
19	04	10	19	28	38	47	57	19	02	11	21	31	40	50	59	19	02	11	21	31	40	50	59			
20	07	16	26	35	45	54	20	09	18	28	38	47	57	20	09	18	28	38	47	57						
21	04	14	23	33	42	52	21	06	16	25	35	45	54	21	06	16	25	35	45	54						
22	01	11	20	30	41	52	22	04	13	23	32	42	52	22	04	13	23	32	42	52						
23	03	15	27	39	51	23	03	15	27	39	51	23	03	15	27	39	51									
00	00	00	00	00	00	00	00																			

- 註: 1、因天災、異常事件、停班停課、大型活動、連續假期及疫情等狀況，將彈性調整營運班距，不適用本時刻表。
This schedule doesn't apply during natural disasters, anomalies, accidents, government suspension of school and work, major events, consecutive holidays & epidemic.
- 2、轉乘各路線之最後搭車時間，請參閱本公司網站「各站首末班車時間」。
For last transfer times of the day please see the "First & Last Trains" schedule on our website.
- 3、表內為列車離站時間，實際到離站時間可能會因運行狀況稍有差異，請提早至月台候車。
The above schedule shows train departure times. Actual times may vary. Please wait on the platform ahead of time.

