

3H2 and **1H1** Content Subject Combinations (Arts)

	H2	H2	H2	н	
1	Economics	History	Literature	Mathematics	
2	Economics	History	Literature	Physics	
3	Economics	History	Literature	Biology	
4	Economics	History	Literature	Chemistry	
5	Art	History	Literature	Mathematics	
6	Art	History	Literature	Physics	
7	Art	History	Literature	Biology	
8	Art	History	Literature	Chemistry	
9	Economics	Art	Literature	Mathematics	
10	Economics	Art	Literature	Physics	
11	Economics	Art	Literature	Biology	
12	Economics	Art	Literature	Chemistry	
13	Economics	History	Art	Mathematics	
14	Economics	History	Art	Physics	
15	Economics	History	Art	Biology	
16	Economics	History	Art	Chemistry	
17	Economics	Geography	Literature	Mathematics	
18	Economics	Geography	Literature	Physics	
19	Economics	Geography	Literature	Biology	
20	Economics	Geography	Literature	Chemistry	
21	Art	Geography	Literature	Mathematics	
22	Art	Geography	Literature	Physics	
23	Art	Geography	Literature	Biology	
24	Art	Geography	Literature	Chemistry	
25	Economics	Geography	Art	Mathematics	
26	Economics	Geography	Art	Physics	
27	Economics	Geography	Art	Biology	
28	Economics	Geography	Art	Chemistry	
29	Economics	History	MTLL	Mathematics	
30	Economics	History	MTLL	Physics	
31	Economics	History	MTLL	Biology	
32	Economics	History	MTLL	Chemistry	
33	Economics	Geography	MTLL	Mathematics	
34	Economics	Geography	MTLL	Physics	
35	Economics	Geography	MTLL	Biology	
36	Economics	Geography	MTLL	Chemistry	
37	Economics	History	Mathematics	Geography	
38	Economics	History	Mathematics	Literature	
39	Economics	History	Mathematics	Chemistry	
40	Economics	History	Mathematics	Physics	
41	Economics	History	Mathematics	Biology	



	H2	H2	H2	Н
42	Art	History	Mathematics	Geography
43	Art	History	Mathematics	Literature
44	Art	History	Mathematics	Chemistry
45	Art	History	Mathematics	Physics
46	Art	History	Mathematics	Biology
47	Art	History	Mathematics	Economics
48	Economics	Art	Mathematics	Literature
49	Economics	Art	Mathematics	Chemistry
50	Economics	Art	Mathematics	Physics
51	Economics	Art	Mathematics	Biology
52	Economics	Art	Mathematics	Geography
53	Economics	Art	Mathematics	History
54	Economics	Geography	Mathematics	History
55	Economics	Geography	Mathematics	Literature
56	Economics	Geography	Mathematics	Biology
57	Economics	Geography	Mathematics	Chemistry
58	Economics	Geography	Mathematics	Physics
59	Art	Geography	Mathematics	History
60	Art	Geography	Mathematics	Literature
61	Art	Geography	Mathematics	Biology
62	Art	Geography	Mathematics	Chemistry
63	Art	Geography	Mathematics	Physics
64	Art	Geography	Mathematics	Economics
65	Economics	MTLL	Mathematics	History
66	Economics	MTLL	Mathematics	Literature
67	Economics	MTLL	Mathematics	Geography
68	Economics	MTLL	Mathematics	Biology
69	Economics	MTLL	Mathematics	Chemistry
70	Economics	MTLL	Mathematics	Physics
71	Economics	Literature	Mathematics	History
72	Economics	Literature	Mathematics	Geography
73	Economics	Literature	Mathematics	Biology
74	Economics	Literature	Mathematics	Physics
75	Economics	Literature	Mathematics	Chemistry
76	Art	Literature	Mathematics	History
77	Art	Literature	Mathematics	Geography
78	Art	Literature	Mathematics	Biology
79	Art	Literature	Mathematics	Physics
80	Art	Literature	Mathematics	Chemistry
81	Art	Literature	Mathematics	Economics



3H2 and **1H1** Content Subject Combinations (Science)

	H2	H2	H2	Н
82	Mathematics	Chemistry	Physics	History
83	Mathematics	Chemistry	Physics	Economics
84	Mathematics	Chemistry	Physics	Geography
85	Mathematics	Chemistry	Physics	Literature
86	Mathematics	Chemistry	Biology	History
87	Mathematics	Chemistry	Biology	Economics
88	Mathematics	Chemistry	Biology	Geography
89	Mathematics	Chemistry	Biology	Literature
90	Mathematics	Chemistry	Economics	History
91	Mathematics	Chemistry	Economics	Geography
92	Mathematics	Chemistry	Economics	Literature
93	Mathematics	Chemistry	Economics	Physics
94	Mathematics	Chemistry	Economics	Biology
95	Biology	Chemistry	Economics	Mathematics
96	Mathematics	Chemistry	Art	History
97	Mathematics	Chemistry	Art	Geography
98	Mathematics	Chemistry	Art	Literature
99	Mathematics	Chemistry	Art	Physics
100	Mathematics	Chemistry	Art	Biology
101	Mathematics	Chemistry	Art	Economics
102	Mathematics	Physics	Economics	History
103	Mathematics	Physics	Economics	Geography
104	Mathematics	Physics	Economics	Literature
105	Mathematics	Physics	Economics	Chemistry
106	Mathematics	Physics	Economics	Biology
107	Mathematics	Physics	Art	History
108	Mathematics	Physics	Art	Geography
109	Mathematics	Physics	Art	Literature
110	Mathematics	Physics	Art	Chemistry
111	Mathematics	Physics	Art	Biology
112	Mathematics	Physics	Art	Economics
113	Mathematics	Further Maths	Physics	History
114	Mathematics	Further Maths	Physics	Economics
115	Mathematics	Further Maths	Physics	Geography
116	Mathematics	Further Maths	Physics	Literature
117	Mathematics	Chemistry	MTLL	History
118	Mathematics	Chemistry	MTLL	Economics
119	Mathematics	Chemistry	MTLL	Geography
120	Mathematics	Chemistry	MTLL	Literature
121	Mathematics	Chemistry	MTLL	Physics



	H2	H2 H2		Н1	
122	Mathematics	Chemistry	MTLL	Biology	
123	Mathematics	Physics	MTLL	History	
124	Mathematics	Physics	MTLL	Economics	
125	Mathematics	Physics	MTLL	Geography	
126	Mathematics	Physics	MTLL	Literature	
127	Mathematics	Physics	MTLL	Chemistry	
128	Mathematics	Physics	MTLL	Biology	
129	Mathematics	Computing	Physics	History	
130	Mathematics	Computing	Physics	Economics	
131	Mathematics	Computing	Physics	Geography	
132	Mathematics	Computing	Physics	Literature	
133	Mathematics	Computing	Further Maths	History	
134	Mathematics	Computing	Further Maths	Economics	
135	Mathematics	Computing	Further Maths	Geography	
136	Mathematics	Computing	Further Maths	Literature	
137	Mathematics	Computing	Economics	Biology	
138	Mathematics	Computing	Economics	Chemistry	
139	Mathematics	Computing	Economics	Physics	
140	Mathematics	Computing	Economics	History	
141	Mathematics	Computing	Economics	Geography	
142	Mathematics	Computing	Economics	Literature	
143	Mathematics	Computing	Chemistry	History	
144	Mathematics	Computing	Chemistry	Economics	
145	Mathematics	Computing	Chemistry	Geography	
146	Mathematics	Computing	Chemistry	Literature	



4H2 Content Subject Combinations (Science)

	H2	H2	H2	H2
147	Mathematics	Chemistry	Physics	Economics
148	Mathematics	Chemistry	Biology	Economics
149	Mathematics	Further Maths	Physics	Economics
150	Mathematics	Computing	Physics	Economics
151	Mathematics	Computing	Further Maths	Economics
152	Mathematics	Computing	Chemistry	Economics

SUBJECT/ COMBINATION ELIGIBILITY CRITERIA

Subject/ Combination	Level	Remarks
Art	H2	Students are required to sit for a selection test.
Computing	H2	Students are required to sit for a selection test.
Further Mathematics	H2	 H2 Further Mathematics will be offered with H2 Mathematics as a double mathematics course. Students are required to sit for a selection test.
4H2 Content Subject Combinations	-	 Students from previous cohorts typically obtained: L1R5 (raw) of 10 or better, and English B3 or better, and relevant H2 subjects A1 or A2.