

# PHYS/DUAL Double Honours Worksheet (2009)

(for subjects other than mathematics, chemistry, computing science, and philosophy)

Year 1: (identical to major)

PHYS 1100 _____	PHYS 1101 _____
ENGL 1205 _____	PHYS 1500 _____
DUAL _____	DUAL _____
MATH 1210 _____	MATH 1211 _____
arts/ECON _____	arts/ECON _____

Summary of first year courses:

9 hrs. PHYS;                      6 hrs. DUAL;                      6 hrs. MATH 1210/1211;  
 3 hrs. ENGL 1205;              6 hrs. arts/ECON.

Year 2:

PHYS 2300 _____	PHYS 2301 _____
“PHYS” <u>MATH 2311</u>	PHYS 2400 _____
DUAL _____	DUAL _____
DUAL _____	DUAL _____
science <u>MATH 2301</u>	science <u>MATH 2303</u>

Summary of second year courses:

12 hrs. PHYS;                      12 hrs. DUAL;                      6 hrs. sciences.

Year 3:

PHYS 3200 _____	PHYS 3201 _____
PHYS 3300 _____	physics* _____
PHYS 3500 _____	humanities _____
DUAL _____	DUAL _____
DUAL _____	DUAL _____

\*selected from PHYS 3350, 3400, 3600

Summary of third year courses:

15 hrs. PHYS;                      12 hrs. DUAL;                      3 hrs. humanities.

over...

Year 4:

PHYS 4500 _____	physics* _____
DUAL _____	DUAL _____
DUAL _____	DUAL _____
arts/ECON _____	arts/ECON _____
Honours thesis: _____	

\*selected from PHYS 3350, 3400, 3600, 4380, 4390, 4501, 4510

Summary of fourth year courses:

6 hrs. PHYS;                      12 hrs. DUAL;                      6 hrs. arts/ECON;  
 6 hrs. honours thesis.

*Programme Summary:*

area	hours needed	courses	hours earned
PHYS	42	14	_____
DUAL	42	14	_____
thesis	6	2	_____
MATH 1210/1211	6	2	_____
ENGL 1205	3	1	_____
humanities	3	1	_____
science	6	2	_____
arts/ECON	12	4	_____
Grand total	120	40	_____