PHYS/DUAL Double Major Worksheet (2008) (for subjects other than mathematics, chemistry, computing science, and philosophy)

Year .	1: (identical to hor	nours)		
	PHYS 1100		PHYS 1101	
	ENGL 1205		PHYS 1500	
	DUAL		DUAL	
	MATH 1210		MATH 1211	
	arts/ECON		arts/ECON	
Summ	nary of first year co	ourses:		
9 hrs 3 hrs	s. PHYS; s. ENGL 1205;			MATH 1210/1211;
Year 2	2: (identical to hor	nours)		
	PHYS 2200		PHYS 2400	
	PHYS 2300		PHYS 2301	
	DUAL		DUAL	
	DUAL		DUAL	
	science	MATH 2310	science	MATH 2311
Summ	nary of second year	courses:		
12 hi	rs. PHYS;	12 hrs. DUAL;	6 hrs	s. sciences.
Year a	3:			
	PHYS 3200		PHYS 3201	
	PHYS 3300		humanities	
	PHYS 3500		elective	
	DUAL		DUAL	
	DUAL		DUAL	
Summ	hary of third year of	courses:		
12 hi 3 hi	,	12 hrs. DUAL.	3 hrs	. humanities;

Year 4:

PHYS 4500 _ DUAL _	physics* DUAL	
science	 science	
arts/ECON	 $\operatorname{arts}/\operatorname{ECON}$	
elective _	 elective	

*selected from PHYS 3350, 3400, or 3600 $\,$

Summary of fourth year courses:

6 hrs.	PHYS;	6 hrs.	DUAL;	6 hrs.	sciences;
6 hrs.	arts/ECON;	6 hrs.	electives.		

Programme Summary:

area	hours needed	courses	hours earned
PHYS	39	13	
DUAL	36	12	
MATH 1210/1211	6	2	
ENGL 1205	3	1	
humanities	3	1	
science	12	4	
arts/ECON	12	4	
electives	9	3	
Grand total	120	40	