DEPARTMENT OF POULTRY SCIENCE 2003 - 2004

NAME				_ DATE _	ADVISOR
COMMUNICATIO					POULTRY SCIENCE MAJOR REQUIREMENTS (33 hrs)
Required		Elective*			
ENGL	1013 L	AGED	3142/3141 L		POSC 1002 L (F) Introduction to Poultry Careers
ENGL	1023	COMM			POSC 2350 L (F) Broiler and Turkey Production Lab
ENGL	2003**	ENGL			POSC 2353 (F) Broiler and Turkey Production
COMM	1313	FLAN			POSC 2360 L (S) Breeder and Layer Management Lab
		JOUR			POSC 2363 (S) Breeder and Layer Management
*Select 3-hr communication-intensive elective					POSC 2550 L (S) Poultry Biology Lab
**If ENGL 2003 ex	empt (see catalo	og for list), select 3-hr			POSC 2554 (S) Poultry Biology
communication e	elective	,			POSC 3032 (F) Animal Physiology I
					POSC 3042 (S) Animal Physiology II
U.S. HISTORY OR GOVERNMENT (3 hrs)					POSC 3123 (F) Introduction to Genetics
		nay be applied toward			POSC 3223 (F) Poultry Diseases
the Social Sciences					POSC 4213 (S) Integrated Poultry Management
	• ′				POSC 4310 L (F) Egg and Meat Technologies Lab
HIST	2003				POSC 4314 (F) Egg and Meat Technologies
HIST	2013				POSC 4343 (S) Poultry Nutrition
PLSC	2003				POSC 4901 (S) Undergraduate seminar
					: 0.00 0.01 (a)
MATHEMATICS A	AND STATISTI	ICS (6 hrs)			(Required POSC courses total 21 upper division (3-4000 level) credits)
MATH	1203				GENERAL ELECTIVES (32 hrs)
STAT	2303				(General elective must include 18 hours of upper division (3-4000 level)
					courses; or 15 hours of upper division courses if AGED 3142/3141 L is
PHYSICAL AND I	BIOLOGICAL S	SCIENCES (20 hrs)			used as the communications elective)
BIOL	1543	CHEM	2613 L		
BIOL	1541 L	CHEM	2611 L		
CHEM	1103	MBIO	2013		
CHEM	1101 L	MBIO	2011 L		
CHEM	1123				- <u></u> -
CHEM	1121 L				
FNAR/HUMANIT (Select from 2 of th		eas)			
ARCH	1003	DRAM	1003		
ARHS	1003	HUMN	1003		
ARTS	1003	LARC	1003		
COMM	1003	MLIT	1003		
— DANC	1003				
	OR -				
PHIL	2003	PHIL	2203		
PHIL	2103	PHIL	3103		
CLST	1003	HUMN	1114H		
CLST	1013	HUMN	1124Н		
ENGL	2113	WLIT	1113		
ENGL	2123	WLIT	1123		
	OR -				
FLAN	2003	HUMN	2003		
					IMPORTANT INFORMATION ABOUT YOUR DEGREE PLAN:
SOCIAL SCIENCE	ES (9 hrs)				
(Select from at leas		partments)			 The Poultry Science degree plan requires 124 credit hours of coursework.
AGEC	1103	HIST	1113H		2. Students must complete a minimum of 39 hours of 3000-4000 level
AGEC	2103	HIST	1123H		courses.
ANTH	1023	PLSC	2013		3. 30 hours must be taken in the Dale Bumpers College of Agricultural,
ECON	2013	PLSC	2203		Food and Life Sciences at the University of Arkansas.
ECON	2023	PSYC	2003		4. 9 hours of agricultural courses must be taken outside of the
ECON	2143	RSOC	2603		Department of Poultry Science.
GEOG	1123	SOCI	2013		5. Minimum GPA of 2.0 required for graduation.
GEOG	2023	SOCI	2033		6. No more than 25% (31 hours) of "D" grades are allowed.
GEOG	2103	WCIV	1003		7. A maximum of 68 hours of lower division courses are accepted in
GEOG	2203	WCIV	1013		transfer.

HESC

HESC

1403

2413