	Date:					
	University of New Hampshire at Manchester Biology Major – Self-Design Concentration					
conce befor is sub	Note: This form is intended as a worksheet to assist in developing effective programs of concentrated study for majors in Biological Science. Students must identify a concentration before their Junior year in consultation with their advisor. The Self-Designed Concentration is subject to revision and modification by agreement between the student and the faculty advisor.					
Stude	ent Name:					
Facul	ty Advisor:					
Conc	entration Title:					
	Student Description of Self-Designed Concentration					
A.	Objectives – Briefly describe the objectives of the Self-Designed Concentration you have selected.					
В.	Components of the Self-Designed Concentration – Identify the courses you anticipate including in concentration. If specific courses have not been identified, indicate subject areas. The concentration must include biological science courses at the 600/700 level chosen in consultation with the advisor. 1. 2. 3.					
C.	4. Advisor's Comments:					
Adviso	or Signature Student Signature					

For registrar's use only (CAPP)

Course #	Course Title	Equivalent to UNH course #	Equivalent to UNH course title	To be used as a Gen Ed, Discovery, Major, Concentration, elective, etc.

Registration	n Staff Signature		
		 Date:	