## Plant Biology Program Initial Student-Advisory Committee Interview (Program Planning) (Form 1)

(to be completed by each committee member)

		cionature				
(1 is poor and 5 is outstandin		signature				
_	-					
plant biology	1	2	3	4	5	
of interest	1	2	3	4	5	
	1	2	3	4	5	
	1	2	3	4	5	
tional objectives	1	2	3	4	5	
objectives	1	2	3	4	5	
pportunities	1	2	3	4	5	
ninary and/or final examinati	ons, research tool	requireme	ents, publ	ic defens	e of	
course program:						
La Same						
	ple documentation and this in plant biology of interest cional objectives objectives pportunities	(1 is poor and 5 is outstanding).  ple documentation and this interview):  plant biology 1  of interest 1  landing 1  cional objectives 1  pportunities 1  ninary and/or final examinations, research tool and the second s	(1 is poor and 5 is outstanding).  ble documentation and this interview):  plant biology 1 2  of interest 1 2  1 2  ional objectives 1 2  objectives 1 2  pportunities 1 2  minary and/or final examinations, research tool requirements	plant biology 1 2 3 of interest 1 2 3 ional objectives 1 2 3	(1 is poor and 5 is outstanding).  In the documentation and this interview):  In plant biology  I 2 3 4 I 2 3 4 I 2 3 4 I 2 3 4 I 2 3 4 I 2 3 4 I 2 3 4 I 2 3 4 I 2 3 4 I 3 3 4 I 4 I 3 3 4 I 5 I 5 I 5 I 5 I 5 I 5 I 5 I 5 I 5 I 5	(1 is poor and 5 is outstanding).  Pole documentation and this interview):  plant biology 1 2 3 4 5  of interest 1 2 3 4 5  1 2 3 4 5  inional objectives 1 2 3 4 5  objectives 1 2 3 4 5

Final approved course program determined by the student and Advisory Committee is recorded on the

Program of Study Form (2).