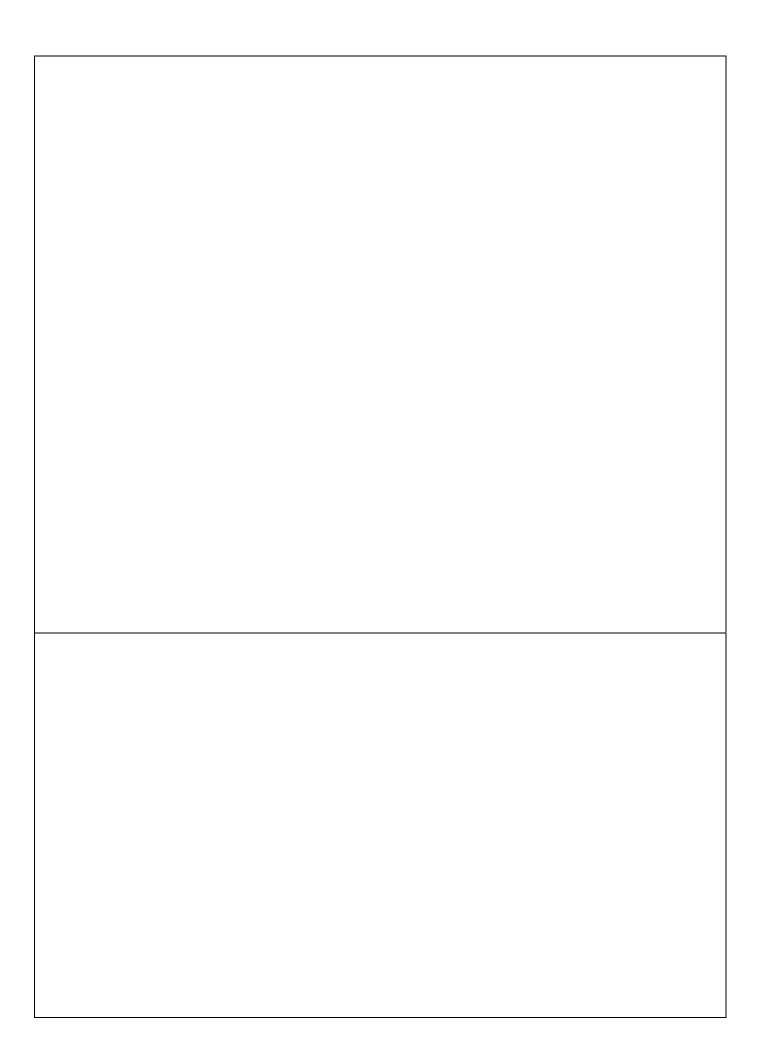
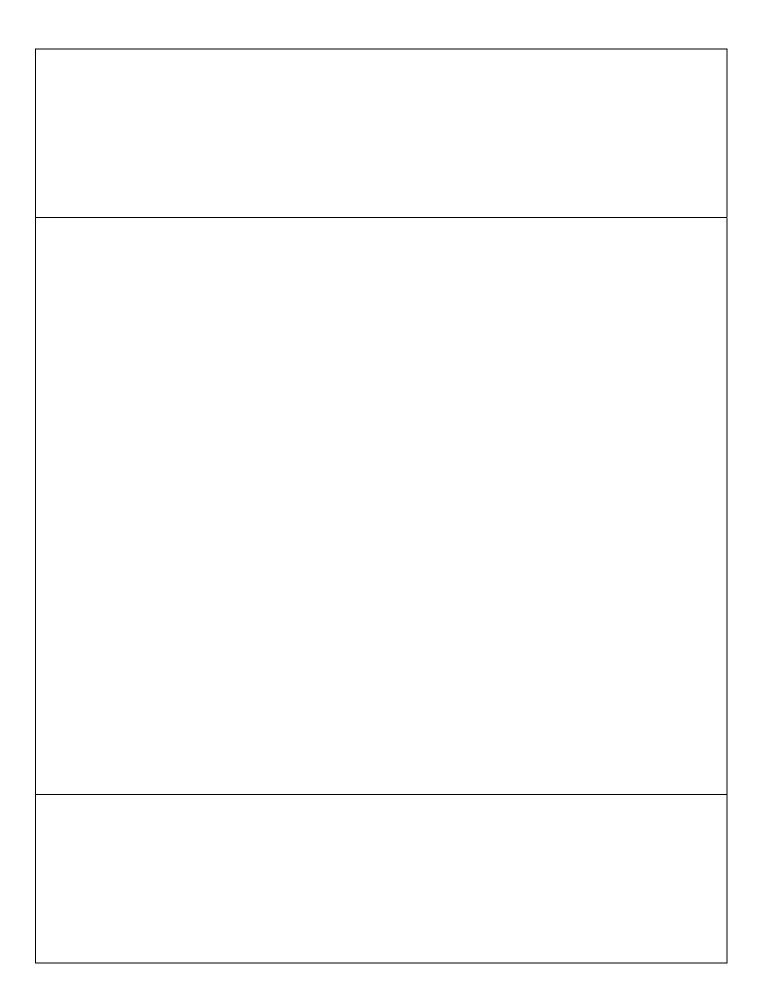
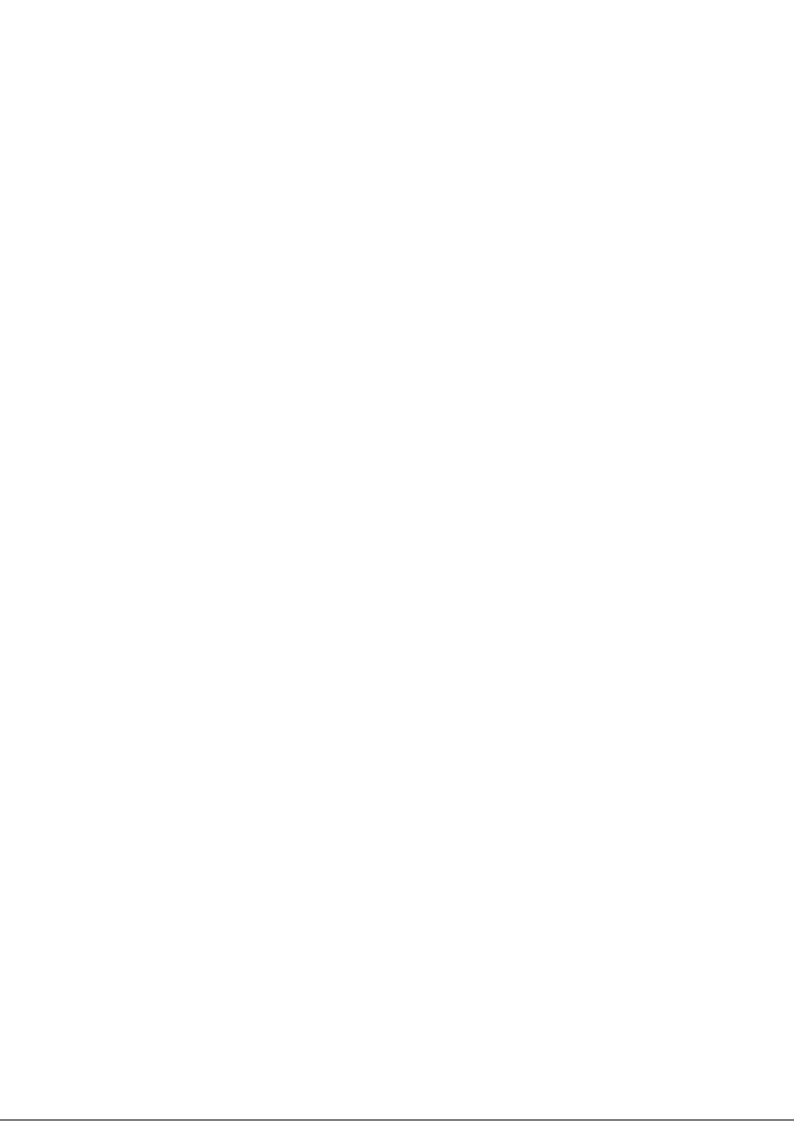
For entrants in AY 2024

İ	





	1	
	†	
	1	
	-	



Development Seminar

		Methods and Laboratory Work in Chemistry I" (Note5) "Experimental Methods and					
Laboratory Work in Biology I"		Laboratory Work in					Ĭ

O Instruction regarding credits
"Experimental Methods and Laboratory Work in Chemistry I" that is provided in the second semester in the first year.

				-						
-										
			-							
			-							
	:									
			-							
-			-							
:	- - -									
		Requir	red Subj	ects:	Tota	al 20 d	credit	S		

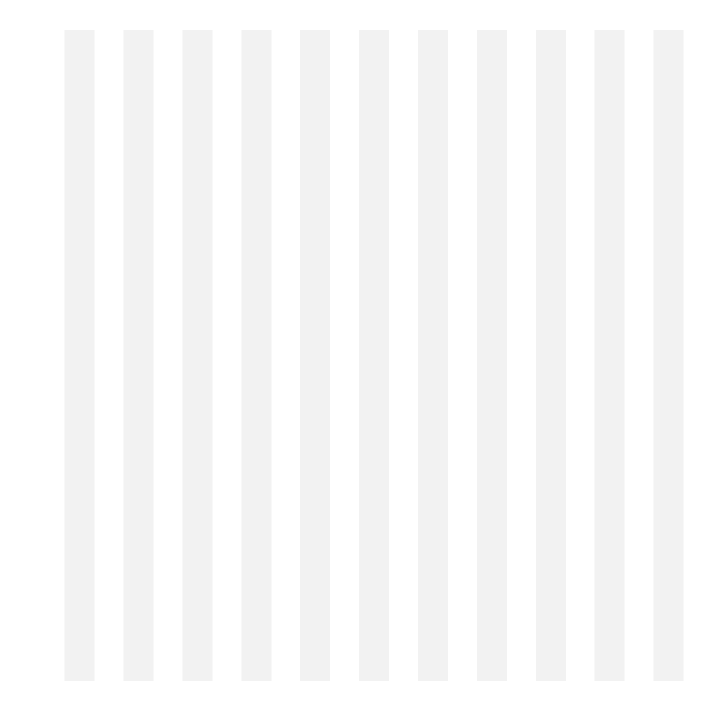
		-					
		-					

						-			
		Required Sub	iocts: To	ntal				 	
		Required Subj	jecus. 10	ıaı					
					-				
						-			
	I					•			

	:	 		

Ш	<u> </u>	<u> </u>	<u> </u>

													1
													1

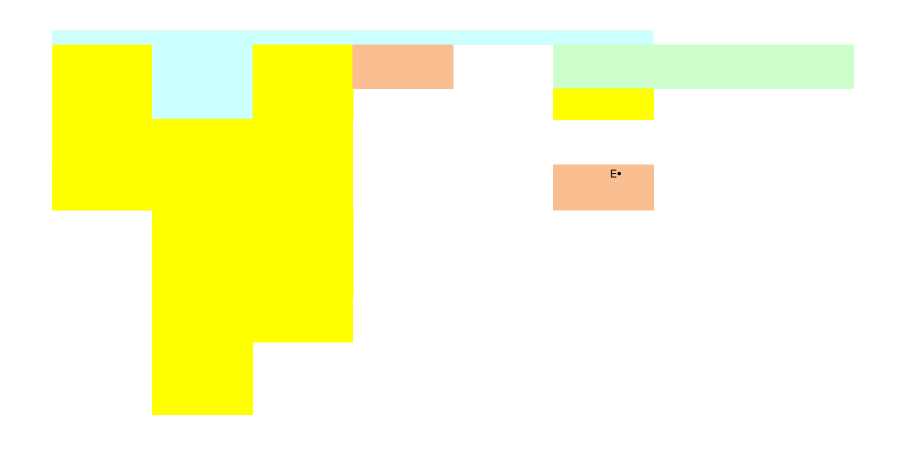


1 1	ĺ															i
		_													_	
		_														

Attachment 4

Curriculum map for Applied Animal and Plant Science Program

Study achievementStudy achievementStudy achievement	1st	year	2nd	year	3rd	year	4th year		
Evaluation items	1st semester	2nd semester	3rd semester	4th semester	5th semester	6th semester	7th semester	8th semester	
	***		***************************************						



×						
ing						
pu						
sta		 				
der						
Ĭ						
∞						
lge			*****************************	***************************	**************************	
<u>je</u>						
Š						
Knowledge & understandingKnowledge & understandingK						
ing						
pu						
ste						
der						
'n						
∞ర						
ge						
J <u>ě</u>						
ŏ						
줃						
ı						

			 *****************************	***********************************		
		***************************************	***************************************	***************************************	***************************************	

	WD and a laboratory				
	"Basic Laboratory Work in Chemistry"	"Experimental Methods and			
		Laboratory Work in Biology I"			
s					
illsAbility & skills					
illsAbi			 ~~~		

s i X					
Ability & ski					
Abili					

]								
ility									
Comprehensive capability									
ensive									
hbreh									
Con									
				***************************************			***************************************		
	_					******************************			
		(Example)	Liberal arts subjects	Specialized fundame	Specialized subjects	Graduation thesis	() Required subject	() Elective required	() Elective subjects

Attachment 5

	1		
Professor			niso@hiroshima-u.ac.jp
Professor			akiueda@hiroshima-u.ac.jp
			tobitsu@hiroshima-u.ac.jp
Professor			sugino@hiroshima-u.ac.jp
			rtomi@hiroshima-u.ac.jp
			@hiroshima-u.ac.jp
Associate Professor			pd7221@hiroshima-u.ac.jp
Associate Professor			skawak@hiroshima-u.ac.jp
Associate Professor		Farm	yuzokuro@hiroshima-u.ac.jp
Associate Professor			tnagaok@hiroshima-u.ac.jp
Associate Professor			ynsu@hiroshima-u.ac.jp
Associate Professor			tanii@hiroshima-u.ac.jp
Assistant Professor			inabu@hiroshima-u.ac.jp
Assistant Professor			mkikuta@hiroshima-u.ac.jp
Assistant Professor			Assistant Professor
Assistant Professor	1	Farm	airaseosan@hiroshima-u.ac.jp
Guest Associ	ate		
Guest			
Guest			

^{*} To call a direct phone number, dial the extension number after "082-424."