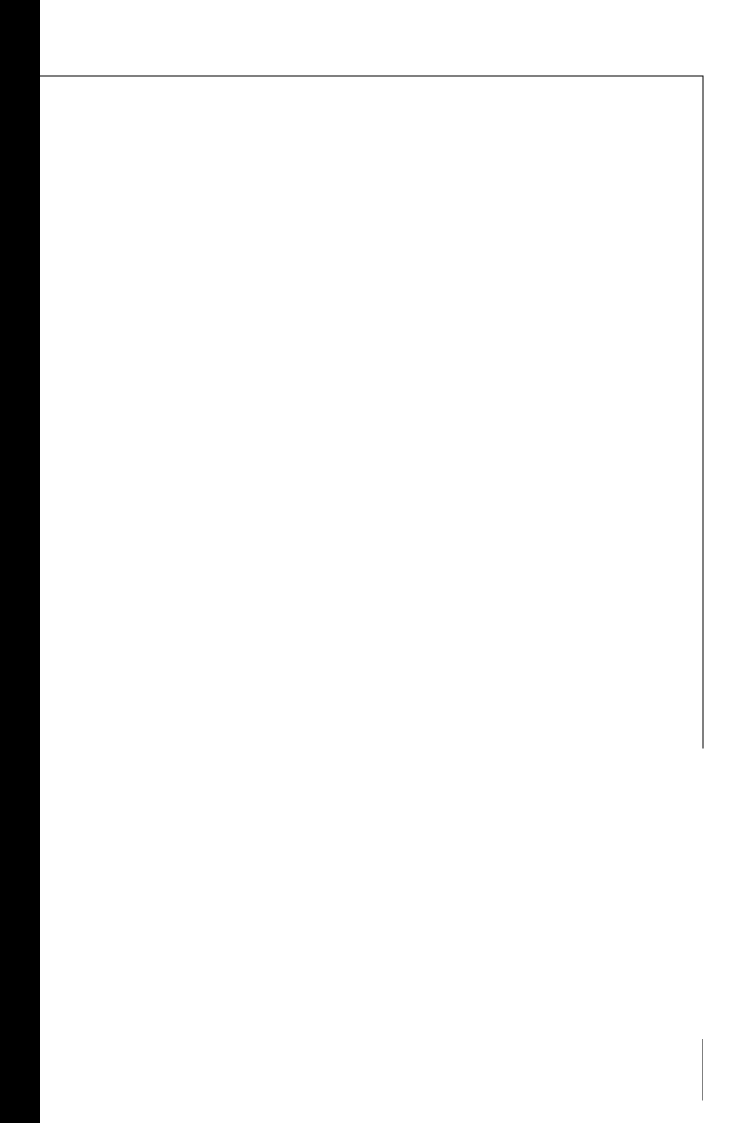
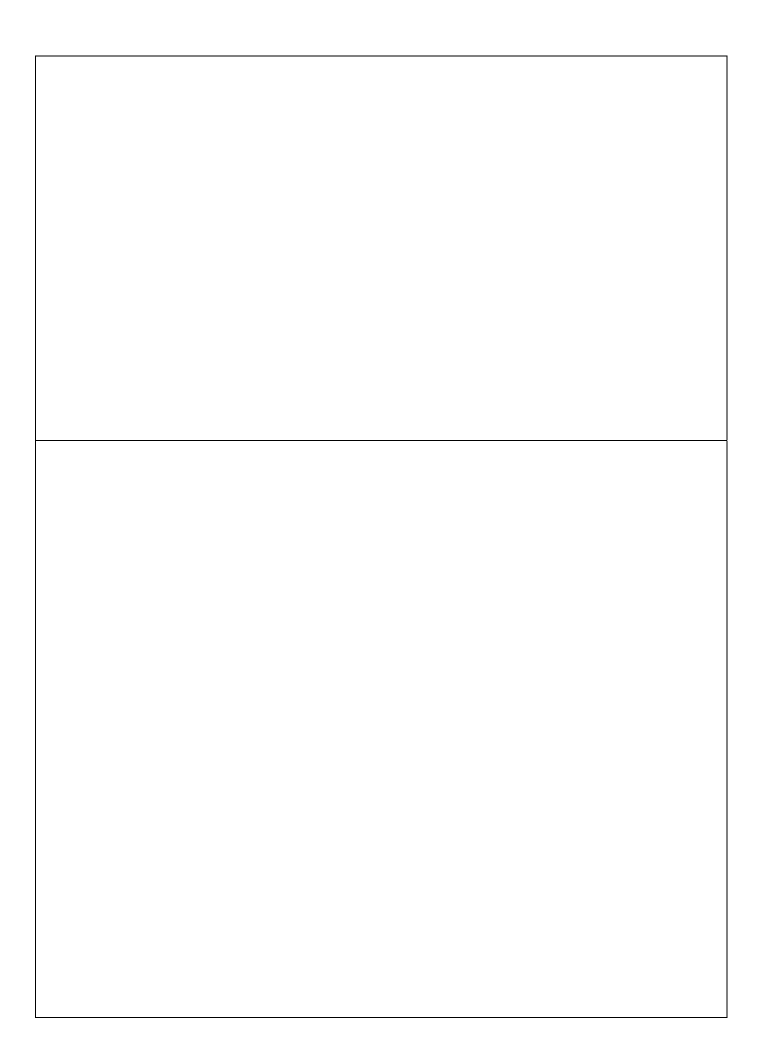
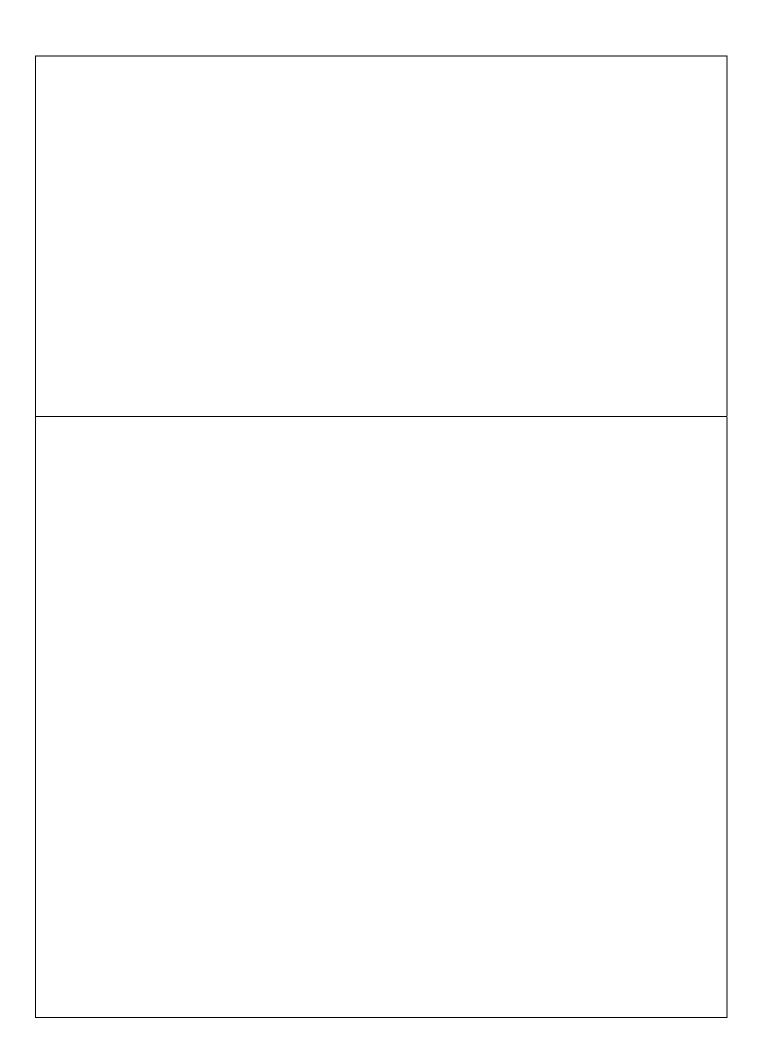
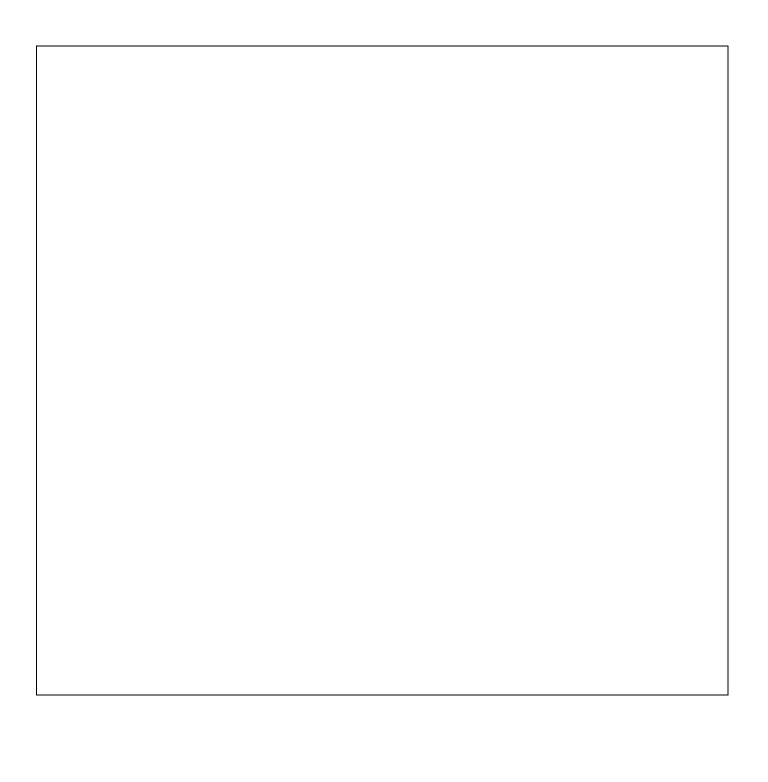
## For entrants in AY 2024





	-	
<u> </u>		
	ı	





		At least 1	9			

### Integrative Hydrospheric Science Program, Applied Animal and Plant Science Program, Food Science Program, Molecular Agro-Life Science Program

•									
	Г		opment						
		Sen	ninar						
					1				
		F							
					1				
					=				
					1				
•									

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

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

# Table of Registration Standards (Specialized Fundamental Subjects) Integrative Hydrospheric Science Program, Applied Animal and Plant Science Program, Food

#### Science Program, Molecular Agro-Life Science Program

		 . W. 200 Car Car 1 6 10 12 1 0							 	
				1			ı			
	t s									
	<u>e</u>									
ts	Sr <del>Č</del>									
Specialized Subjects	Specialized Fundamental Subjects									
- Selb	erit									
8	dan dan									
liz										
ां व										
) Š	İz									
	ं बी									
	<u>ğ</u>									
		Requi	red Subj	ects:	Tota	al 20	credit	ts		

d g e -					
- u n d					
e F S ŧ		Knowledge and understanding regarding organic molecule, cell, individual organism, and population	Has basic knowledge of areas regarding organic molecule, cell, individual organism, and population and is capable of sufficiently understanding explaining, and applying the knowledge.	Has basic knowledge of areas regarding organic molecule, cell, individual organism, and population and is capable of sufficiently understanding and explaining the knowledge.	Has basic knowledge and understandings of areas regarding organic molecule, cell, individual organism, and population.
i					
ŧ i e					
s - &					
s k i l					
$\frac{C}{\epsilon}$					
a p a p a e h	(1)				

i h i e i n i s t i y v e		

										ı						

	1	I I					1			1		

	]											
		_										
	l											

		0					
		0					

			**********************	***********************	
			*****************		
		***************************************	***********************************		
		*************************	**********************		
			(0)	***************************************	
		***************************************	(0)		

_	7		I	T	I	1	
		0					
		<u> </u>					
1		 J					

### Attachment 5

		1	1	_
Yoshihiro Sambongi		7924	A703	sambongi hiroshima-u.ac.jp
Masayuki Shimada		7899	B211	mashimad hiroshima-u.ac.jp
Susumu Nakae		4378	A509	snakae hiroshima-u.ac.jp
Masahide Nishibori		7992	B211	nishibo hiroshima-u.ac.jp
Hiroyuki Horiuchi		7970	B312-2	hhori10 hiroshima-u.ac.jp
Hisashi Omura	Associate Professor	6502	School of Integrate d Arts and Sciences B501	homura hiroshima-u.ac.jp
Yasushi Okinaka	Associate Professor	7978	A607	okinaka hiroshima-u.ac.jp
Wakana Tanaka	Associate Professor	7927	A710	wakanat@hiroshima-u.ac.jp
Koichi Funato	Associate Professor	7923	A706	kfunato hiroshima-u.ac.jp
Yukichi Fujikawa	Associate Professor	7928	A720	fujikawa hiroshima-u.ac.jp
Masashi Ikutani	Assistant Professor	7086	A510	mikutani hiroshima-u.ac.jp
Atsuko Ikeda	Assistant Professor	7925	A702	
Jun Tominaga	Assistant Professor			jtom@hiroshima-u.ac.jp
Sotaro Fujii	Assistant Professor	4045	A702	sofuji@hiroshima-u.ac.jp
Mei Matsuzaki	Assistant Professor	7967	B312-1	meimatsu@hiroshima-u.ac.jp

<sup>\*</sup> To call a direct phone number, dial the extension number after "082-424."