



```
1 2024
2
3 2019 8 28
5
```

20			
		_	
	739-8524	7	1
	TEL: 082-424-6316, 6317		

	2024	6	3	6 7
	2024	7	7	9:00~
	2024	7	12	

(1)

(2)

(3)

(4)

(5)

(6)

(7)							
(8)							
(9)							
(10)							
(11)							
(1) E-Mail							
https://w	w. hi roshi i	ma-u.ac.j <sub> </sub>	p/gshs				
(2)							
		<b>(9)</b> (1)	10)	(11)			
			~	(3)	 	 ······	 
(1)	(9)						
(1)	(9)						
(2)	(10)						

(3)	(1	1)			
	(3)				
		30, 000			

\*

Step 1:

https://www.hiroshima-u.ac.jp/nyushi

Step 2: UCARO UCARO

8

UCARO UCA

2
Step 7:
\_\_\_\_\_\_6
Step 8:

8 30 17 00
6 5

Tel 082-424-6317, 6316

	( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( )
	,
	(9), (10), (11)

(9) (10) (11)

(3)

https://www.hiroshima-u.ac.jp/nyugaku/shien/jyuukyo

TEL 082-424-6146

Tel 082-424-6317, 6316

E-mail souka-gaku-sien@office.hiroshima-u.ac.jp

7	
·	

 $12 \quad \times \ 23.\ 5$ 

(1)

84

(2) 7 4 1 4 30

7  $3 12 \times 23.5$  84

(3)

739-8524 7 1 TEL: 082-424-6317, 6316

## 人 会 支 真一 Graduate School of Humanities and Social Sciences Division of Humanities and Social Sciences Lists of Academic Supervisors

1	

T	
 1	

 I	
Prof. YAMADA Toshihiro	Conservation of organisms based on ecology
** **Prof. NAKATSUBO Takayuki	Roles of plants, animals and microorganisms in terrestrial ecosystems
Prof. ISHIHARA Yasuhiro	PM2.5 Effects of airborne particles (PM2.5) on living organism
** **Assoc. Prof. TSUCHIYA Akio	Climate change caused by deforestation of rainforests in Amazonia
Lecturer TODA Motomu	Energy, water and carbon exchange between atmosphere and forest ecosystems
Prof. ONODERA Shinichi	Hydrologic transport of earth surface materials: hydrogeomorphology and biogeochemistry
Prof. KONDO Toru	Internet architecture, real-time video transmission technology, network security, network management, remote appliance control, information communication engineering, statistical growth model, information system supporting education and learning
Assoc. Prof. YOKOYAMA Tadashi	Reaction and transport relevant to rock weathering
Assoc. Prof. OZAWA Hisashi	Thermodynamics of the global climate and fluid systems, dissipative structures of non-equilibrium systems