

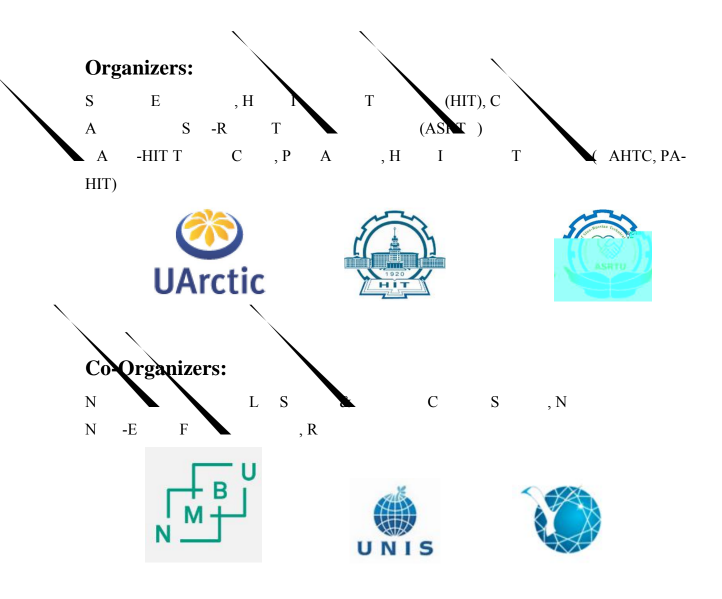


First Announcement for the Summer School on:

To understand Arctic: Environment and Ecosystem

At Harbin Institute of Technology (HIT), Harbin, China

July 8-19, 2019





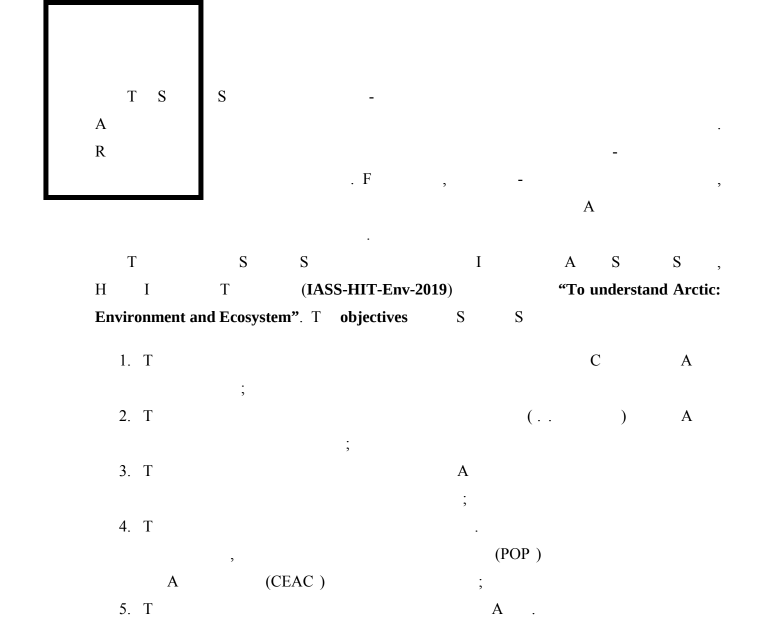
Introduction

,

С , Η Ν , . C , , . H . T · ·, -A , С А to understand, protect, develop and Α А participate in the governance of the Arctic. T А . T А A , А , , А . , S Т S To understand Arctic: Ι А . **Environment and Ecosystem** undergraduate education undergraduate А • С students -A S Η I Т Р R С . T S S S , , А . T



3

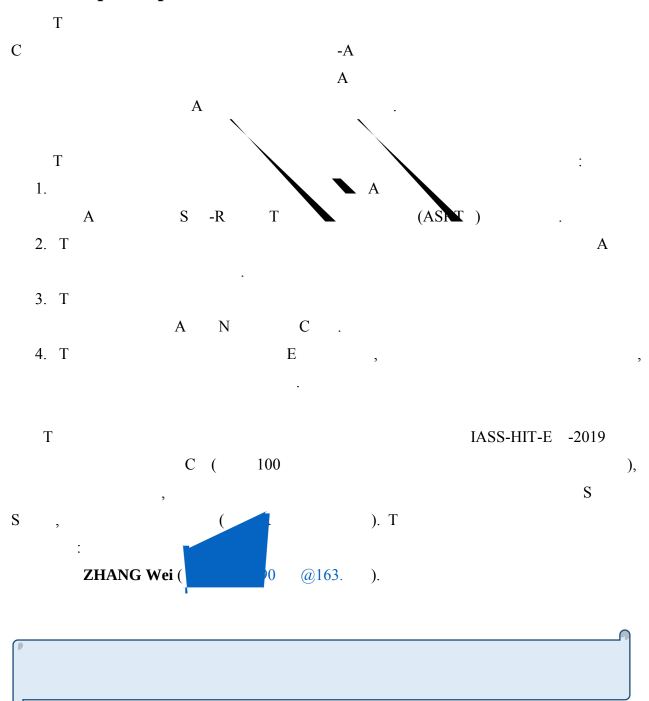


Α,

,

Е.Р,

Who can participate?





We are responsible for the following expenses:

- C

Students are responsible for the following expenses:

- P , . . - C - C
- C C , 7 J (-)-20 J (-), 2019 - A
- 0

S S



Courses and Lectures

1. Core Courses (8 class hours for each course):

Teachers	Titles	Email address
Roland Kallenborn	LAA	. @ .
CS,	Е	
Yi-Fan Li H I T , C	C A E -	@163.
Anatoly N. Nikolaev N F , R	I A	. @

2. Specialised lectures (2 hours for each lecture)

Teachers	Titles	Email address
Minhong Cai C P R I	P (POP) A A	@
Ketrin Vorkamp A , D	C A	@
Atte Korhola H , F	C A :	. @ .
Konstantin G. Gribanov F (F), , R	S A ; D ,	@
Jonmin Ma P	E F C P O P M E F G C	@
Jun Ma H I T	A	@
Yujie Feng H I T	Р,	@
Defeng Xing H I T	Р	@

3. Experiment Courses: Analysis technology for the Chemicals of emerging Arctic concern Class hours for laboratory exercises 16 in total

Teachers	Titles	Email address
Ed Sverko	Α	
Н І Т	А	<i>(a)</i> .
Zifeng Zhang	Т	
Н І Т	1	
Liyan Liu	Т	7664@163.
Н І Т	1	
Wanli Ma	Т	002@163.
Н І Т	1	002(w)105.
Weiwei Song	Т	@126.
Н І Т		<u>(</u> <i>u</i>)120.





