- Pay website

BỘ GIÁO DỤC VÀ ĐÀO TẠO ĐẠI HỌC THÁI NGUYÊN

Số: 284/ĐHTN-HTQT V/v giới thiệu Chương trình học bổng trường Đại học Bách khoa Côn Minh CỘNG HÒA XÃ HỘI CHỦ NGHĨA VIỆT NAM Độc lập – Tự do Hạnh phúc

Thái Nguyên, ngày L8 tháng 02 năm 2018

TRƯỜNG ĐẠI HOA

Kính gửi: - Các cơ sở giáo dục đại học thành viên;

- Các đơn vị trực thuộc.

Trong khuôn khổ họp tác giữa Đại học Thái Nguyên và trường Đại học Bách khoa Côn Minh, Trung Quốc, trường Đại học Bách khoa Côn Minh gửi thông báo Chương trình học bổng năm học 2018-2019, nội dung cụ thể như sau:

1. Thời gian học:

- Chương trình Thạc sĩ: 03 năm;
- Chương trình Tiến sĩ: từ 03 đến 08 năm.
- 2. Ngành học: Quản lý tài nguyên, kỹ thuật luyện kim và năng lượng, kỹ thuật cơ điện, tự động hóa, điện lực, kỹ thuật giao thông, khoa học và kỹ thuật môi trường, kỹ thuật hóa học, quản trị kinh tế, xây dựng và cơ khí, khoa học cơ bản và khoa học xã hội ... Thông tin chi tiết đính kèm công văn này.
 - 3. Hồ sơ chuẩn bị: Thông tin chi tiết đính kèm công văn này.
 - 4. Thời hạn nộp hồ sơ trực tuyến: trước ngày 30 tháng 4 năm 2018.

Giám đốc Đại học Thái Nguyên đề nghị các đơn vị thông báo về Chương trình học bổng năm học 2018-2019 của trường Đại học Bách khoa Côn Minh tới cán bộ và giảng viên của đơn vị.

Trân trọng./.

Nơi nhận:

- Như kính gửi;
- Luu VT, HTQT.

KT. GIÁM ĐỐC PHÓ GIÁM ĐỐC

ĐẠI HỌC THẢI NGUYÊX

GS.TS. Đặng Văn Minh

2018-2019 学年昆明理工大学博士研究生招生专业目录

Doctoral Programs at KUST, $3\sim8$ Years

学院名称	学科方向	专业名称 Program				
Faculty	Discipline	testrar safe	approtesting and secure			
国土资源工程学院 Faculty of Land Resource	地质资源与地质工程 Geological Resources	矿产普查与勘探	Mineral prospecting and Exploration			
Engineering	and Geological Engineering	地球探测与信息技术	Earth Probing and Information Technology			
		地质工程	Geology Engineering			
		旅游地质与地质遗迹	Tourism Geology and Geologica Relics			
segennally and a second		矿产资源经济	Mineral Resource Economy			
The removable provinces the control or special for do-	矿业工程 Mineral Engineering	矿产资源保护与法治	Protection and Legislation of Mineral Resource			
(numerical frozentur)	191	矿物加工工程	Mineral Processing Engineering			
		采矿工程	Mining Engineering			
Entitle of Rabband	ea 2015 = 1	安全技术及工程	Safety Technology and Engineering			
		矿山信息工程	Mine information engineering			
冶金与能源工程学院 Faculty of Metallurgy and	冶金工程 Metallurgical	冶金物理化学	Physical Chemistry o			
Energy Engineering	Engineering	钢铁冶金	Ferrous Metallurgy			
establistic hapmen		有色金属冶金	Nonferrous Metallurgy			
The mark of Disaster.	199	冶金能源工程	Metallurgical Energy Engineering			
and and the state of the state		生产过程物流学	Logistics of Production Process			
机电工程学院	机械工程	机械设计及理论	Mechanical Design and Theory			
Faculty of Mechanical and Electrical Engineering	Mechanical Engineering	机械制造及自动化	Mechanical manufacturing an d automation			
en dele dell'alla della con		机械电子工程	Mechatronic Engineering			
		工业工程	Industrial Engineering			
信息工程与自动化学院 Faculty of Information engineering and	机械工程 Mechanical Engineering	微机电系统 👯	Micro Electro Mechanica System			
automation	冶金工程 Metallurgical Engineering	冶金控制工程	Metallurgical Engineering Control			

I HO

		T				
	矿业工程	rè.ll. 라 듣 는 甴 -ユ-//•				
Faculty of Electrical Power		矿业电气与自动化	Mining electrical and			
	Mineral Engineering		automation			
Engineering	In I-4 10	de terr 117				
交通工程学院	机械工程	车辆工程 Vehicle Engineering				
Faculty of Transportation	Mechanical		1 2 - 1			
Engineering	Engineering					
环境科学与工程学院	环境科学与工程	环境科学	Environmental Science			
Faculty of Environmental	Environmental Science	环境工程	Environmental Engineering			
Science and Engineering	and Engineering					
		环境生态学	Environmental Ecology			
		再生资源科学与技术	Renewable Resources Science			
			and Technology			
1		资源环境规划与管理	Management Planning of			
		(民族建筑与人居环	Environmental Resources			
		境保护)	(National Construction and			
			Environmental Protection)			
化学工程学院	环境科学与工程	资源化工	Resources Chemical			
Faculty of Chemical	Environmental Science		4			
Engineering	and Engineering					
建筑工程学院	力学	工程力学	Engineering Mechanics			
Faculty of Civil	Mechanics		General and Fundamental			
Engineering and		(人)	Mechanics			
Mechanics			Solid Mechanics			
		固件刀子	Solid Mechanics			
		流体力学	Fluid Mechanics			
		工程结构防灾力学	Engineering Structure			
	,		Mechanics of Disaster			
			Prevention			
管理与经济学院	管理科学与工程	管理科学与工程	Management Science and			
Faculty of Management	Management Science		Engineering			
and Economics	and Engineering		,			
		金融工程	Financial Engineering			
		- commence	#			
*		系统工程	Systems engineering			
理学院	力学	动力系统及其计算	Power System and Calculation			
Faculty of Science	Mechanics	4				
法学院	环境科学与工程	资源环境规划与管理	Resources Environment			
Faculty of Law	Environmental Science	(环境刑法)	Planning and Management			
	and Engineering	Steels July 10	(Environmental Criminal Law)			
生命科学与技术学院	环境科学与工程	环境生物学	Environmental Biology			
Faculty of Life Science and	Environmental Science		Spectrus			
Technology	and Engineering					

材料科学与工程学院 Faculty of Materials	材料科学与工程 Materials Science	材料加工工程	Material Processing Engineering			
Science and Engineering	and Engineering	材料物理与化学	Material Physics and Chemistry			
		材料学	Material Science			
质量发展研究院 Quality Development Research Institute	管理科学与工程 Management Science and Engineering	质量工程与管理 (食品安全与管理)	Quality Engineering and Management (Food Safety and Management)			
医学院 Faculty of Medicine	环境科学与工程 Environmental Science and Engineering	环境医学工程	Environmental Medicine Engineering			

しい

į., .

2018-2019 学年昆明理工大学硕士研究生招生专业目录

Master's Programs Offered at KUST, 3 Years

学院名称	专业名称	Master's Programs
Faculty	a section of the sect	
国土资源工程学院	地图学与地理信息系统	Cartography and Geographical Information System
Faculty of Land Resource Engineering	地球化学	Geochemistry
	构造地质学	Tectonics
	岩土工程	Geotechnical Engineering
	大地测量学与测量工程	Geodesy and Survey Engineering
	矿物学、岩石学、矿床学	Mineralogy, Minerology and Economic Geology
	古生物学与地层学	Paleobiology and Stratigraphic Geology
	矿产普查与勘探	Mineral prospecting and Exploration
	第四纪地质学	Quaternary Geology
	地球探测与信息技术	Earth Probing and Information Technology
	摄影测量与遥感	Photogrammetry and Remote Sensing
	地质工程	Geology Engineering
	旅游地质与地质遗迹	Tourism Geology and Geological Relics
	矿产资源经济	Mineral Recourse Economy
	采矿工程	Mining Engineering
	矿物加工工程	Mineral Processing Engineering
	安全技术及工程	Safety Technology and Engineering
	测绘工程	Surveying and Mapping Engineering
	地质工程	Geological Engineering
	矿业工程	Mineral Engineering
	安全工程	Secure Engineering
	矿山信息工程	Mine Information Engineering
	地图制图学与地理信息工程	Cartography and Geographic Information Engineering
	土地资源管理	Land Resource Management
冶金与能源工程学院	工程热物理	Engineering Thermal physics
Faculty of Metallurgical and Energy	热能工程	Thermal Energy Engineering
Engineering	流体机械及工程	Fluid mechanics and Engineering
	制冷及低温工程	Refrigeration and Cryogenic Engineering
	冶金工程	Metallurgical Engineering
	动力工程	Power Engineering
	冶金物理化学	Physical Chemistry of Metallurgy
	钢铁冶金	Ferrous Metallurgy
	有色金属冶金	Nonferrous Metallurgy

	冶金能源工程	Metallurgical Energy Engineering
	生产过程物流学	Logistics of Production Process
机电工程学院	机械制造及其自动化	Mechanical Manufacturing and Automation
Faculty of Mechanical and Electrical	机械电子工程	Mechanical and Electronic Engineering
Engineering	机械设计及理论	Mechanical Design and Theory
	机械工程	Mechanical Engineering
	工业工程	Industrial Engineering
	轻工技术与工程	Light Industry Technology and Engineering
信息工程与自动化	计算机软件与理论	Computer Software and Theory
aculty of Information Engineering	测试计量技术及仪器	Measurement Techniques and Measuring
and Automation		Instruments
	电路与系统	Circuits and Systems
	通信与信息系统	Communication and Information Systems
	信号与信息处理	Signal and Information Processing
	控制理论与控制工程	Control Theory and Control Engineering
	检测技术与自动化装置	Detection Technology and Automatic Equipmen
	系统工程	Systems Engineering
	模式识别与智能系统	Pattern Recognition & Intelligence Systems
	导航、制导与控制	Navigation, Guidance and Control
	计算机系统结构	Computer system Organization
	计算机应用技术	Computer Application Technology
	仪器仪表工程	Instrument and Meter Engineering
	电子与通信工程	Electrical and Communication Engineering
	软件工程	Software Engineering
	控制工程	Control Engineering
	计算机技术	Computer Technology
	微机电系统	Micro electro Mechanical System
	冶金控制工程	Metallurgical Control Engineering
yo.	医疗信息技术	Health Information Technology
电力工程学院	电气工程	Electrical Engineering
Faculty of Electric Power	水利工程	Hydraulic Engineering
Engineering	电力系统及其自动化	Electric Power System and Automation
	电机与电器	Electric Machines and Electric Apparatus
= 1 mile un = 3 mile	电力电子与电力传动	Power Electronics and Power Drives
*	高电压与绝缘技术	High Voltage and Insulation Technology
	水文学及水资源	Hydrology and Water Resources Engineering
	水力学及河流动力学	Hydraulics and River Dynamics
	电工理论与新技术	Theory and New Technology of Electrical
		Engineering
	水利水电工程	Water Conservancy and Hydropower Engineering

	港口、海岸及近海工程	Harbor, Coastal and Offshore Engineering			
	矿业电气与自动化	Mining Electrical and Automation			
交通工程学院	动力机械及工程	Power Machinery and Engineering Vehicle Operation Engineering			
Faculty of Transportation Engineering	载运工具运用工程				
Eligineering	道路与铁道工程	Road and Railway Engineering			
	交通信息工程及控制	Traffic Information Engineering and Control			
	交通运输规划与管理	Transportation Planning and Management			
	车辆工程	Vehicle Engineering			
	交通运输工程	Communication and Transportation Engineering			
anises agrillarin	物流工程与管理	Logistics Engineering and Management			
环境科学与工程学院	生态学	Ecology			
Faculty of Environmental Science	环境科学	Environmental Science			
and Engineering	环境工程	Environmental Engineering			
	再生资源科学与技术	Science and Technology of Renewable Resources			
	环境生态学	Environmental Ecology			
化学工程学院	化工过程机械	Chemical Process Equipment			
Faculty of Chemical Engineering	化学工程	Chemical Engineering			
	化学工艺	Chemical Technology			
	应用化学	Applied Chemistry			
	工业催化	Industrial Catalysis			
and the state of t	制浆造纸工程	Pulp and Paper Making Engineering			
	轻工技术与工程	The Light Industry Technology and Engineering			
	资源化工	Resources chemical			
edaltos tendesesdas" a	动力工程	Power Engineering			
管理与经济学院	国民经济学	National Economics			
Faculty of Management and	会计学	Accounting			
Economics	企业管理 ,	Enterprise Management			
t	区域经济学	Regional economics			
	金融学	Finance			
	产业经济学	Industrial Economics			
	国际贸易学	International Trades			
	数量经济学	Quantitative Economics			
	技术经济及管理	Technology Economy and Management			
	旅游管理	Tourism Management			
	项目管理	Project Management			
WS.I SHYISH	物流工程	Logistics Engineering			
0.00003432	教育经济与管理	Educational Economy and Management			
	管理科学与工程	Management Science and Engineering			
建筑工程学院	一般力学与力学基础	General Mechanics and Mechanics Basis			
Faculty of Civil Engineering and	固体力学	Solid Mechanics			

OAC

-

Mechanics	流体力学	Fluid Mechanics			
ricelanies	工程力学	Engineering Mechanics			
	岩土工程	Geotechnical Engineering			
	结构工程	Structure Engineering			
	市政工程	Municipal Engineering			
	供热、供燃气、通风及空调	Heating, Gas Supply, Ventilating and			
	工程	Air-conditioning Engineering			
	防灾减灾工程及防护工程	Disaster Prevention & Mitigation and Shelter			
	1777 (777) (137) [277]	Engineering			
		Bridge and Tunnel Engineering			
	水工结构工程	Hydraulic Structure Engineering			
	道路与铁道工程	Road and Railway Engineering			
	建筑与土木工程	Architectural and Civil Engineering			
		Engineering Structure Mechanics of Disaster			
	1.在生妇的人力于	Prevention			
	 材料物理与化学	Materials Physics and Chemistry			
	工程管理	Engineering Management			
	技术经济及管理	Technology Economy and Management			
	计算数学	Computational Mathematics			
Faculty of Science	基础数学	Fundamental Mathematics			
ractity of science	应用数学	Applied Mathematics			
	光学	Optics			
	系统理论	System Theory			
	系统分析与集成	System Analysis and Integration			
	概率论与数理统计	Probability and Mathematical Statistics			
2	理论物理	Theoretical Physics			
	运筹学与控制论	Operational Research and Cybernetics			
	无线电物理	Radio Physics			
10	物理电子学	Physical Electronics			
	凝聚态物理	Condensed Matter Physics			
	应用化学物理	Applied Chemistry Physics			
	粒子物理与原子核物理	Particle Physics and Nuclear Physics			
法学院	环境与资源保护法学	Environment and Resources Protection Law			
Faculty of Law	法学理论	Legal Theory			
	刑法学	Criminal Jurisprudence			
of the component	民商法学	Civil and Commercial Law			
	经济法学	Economic Jurisprudence			
	国际法学	International Law			
	法律	Law			
	中国少数民族艺术	Chinese Minority Art			
艺术与传媒学院	艺术设计	Design Art			
Faculty of Arts and Media	工业设计工程	Industrial Design Engineering			

٠,٠

	艺术学理论	Art Theory		
	设计学	Design Studies		
	广播电视	Broadcast Television		
de Medichen Spirateine	美术	Painting		
现代农业工程学院	农业机械化工程	Agricultural Mechanization Engineering		
Faculty of Modern Agricultural Engineering	农业生物环境与能源工程	Agri-biological Environment and Energy Engineering		
	农业电气化与自动化	Agricultural Electrification and Automation		
	农业水土工程	Agricultural Water-Soil Engineering		
	农业工程 Agricultural Engineering			
910050000	植物学	Botany		
	微生物学	Microbiology		
	生物化学与分子生物学	Biochemistry and Molecular Biology		
4 4 51 10 1 1 1 1 1 1 1 1	生物化工	Biochemical Engineering		
生命科学与技术学院	药物化学	pharmaceutical chemistry		
Faculty of Life Science and Technology	生物工程	Biological Engineering		
recimology	制药工程	Pharmaceutical Engineering		
	动物学	Zoology		
	生理学	Physiology		
	生物物理学	Biophysics		
材料科学与工程学院	材料物理与化学	Material Physics and Chemistry		
Caculty of Materials Science and	材料学	Material Science		
Engineering	材料加工工程	Materials Processing Engineering		
	材料工程	Material Engineering		
	材料表征与分析	Analysis and Characterization of Materials		
	珠宝首饰材料及加工	Jewelry Materials and Processing		
社会科学学院	马克思主义哲学	Marxist Philosophy		
Faculty of Social Science	科学技术哲学	Philosophy of Science and Technology		
	马克思主义基本原理	Marxist Theory		
	思想政治教育	Ideological and Political Education		
	中国哲学	Chinese Philosophy		
	外国哲学	Foreign Philosophies		
	伦理学	Moral Philosophy/Ethics		
	美学	Aesthetics		
	经济哲学	Economic Philosophy		
质量发展研究院	质量法学	Quality Law		
Quality Development Research	质量统计学	Quality Statistics		
Institute	质量工程与管理	Quality Engineering and Management		
医学院	神经生物学	Neurobiology		

Faculty of Medicine	遗传学	Genetics
	细胞生物学	Cell Biology
	环境医学工程	Environmental Medicine Engineering
知识产权发展研究院 Intellectual	知识产权与科技创新	Intellectual Property Rights and Scientific and
Property Development Research		Technological Innovation
Institute		
建筑与城市规划学院	建筑历史与理论	Architectural History and Theory
Faculty of Architecture Building and	建筑技术科学	Building Technology Science
Planning	城乡规划学	Town and Country Planning
	风景园林学	Landscape Architecture
	建筑学	Architecture
	城市规划	Urban Planning
云南省食品安全研究院	食品科学	Food Science
Yunnan Food Safty Research Center	轻工技术与工程	The Light Industry Technology and Engineering
外国语言文化学院	英语笔译	English Translation
Faculty of Foreign Languages and	() N	
Culture		*
公共安全与应急管理学院	安全科学与工程	Safety Science and Engineering
Faculty of Public Safety and	安全工程	Safety Engineering
Emergency Management	Letter and the second	The state of the s
灵长类转化医学研究院	遗传学	Genetics
Institute of primate transformation	发育生物学	Developmental Biology
medicine	细胞生物学	Cell Biology
有色资源利用国家重点实验室	矿物加工工程	Mineral Process Engineering
State Key Laboratory of Non-ferrous	冶金物理化学	District Color of the Color of
Resource utilization	10 並彻理化子	Physical Chemistry in Metallurgy
	有色金属冶金	Non-ferrous Metallurgy
	矿业工程	Mineral Engineering
	冶金工程	Metallurgical Engineering

备注:所有专业都可接受访问学者。详情请登陆 http://www.kmust.edu.cn

All programs can also be provided for visiting scholars. Further information is available at: http://www.kmust.edu.cn

外国人体格检查表

FOREIGNER PHYSICAL EXAMINATION FORM

		性别 Sex	□ 男 Male □ 女 Female	出生日期 Birthday		照片 (加盖检查单位印章)				
	现在通	1讯地址			12	1				
Pr	esent ma	iling address					Photo			
国籍	或地区	-	出生地	II.	血型		(Stamped Official			
99 700 0000 0000 0000 0000			Birth		Blood type		Stamp)			
(or	Area)		place							
过去是否患有下列疾病: (每项后面请回答"否"或"是")										
	Have you ever had any of the following diseases?									
			(Each it	tem must be answe	ered "Yes" or "1	No")				
班疹	伤寒	Typhus fever	□No□	Yes 菌	痢 Bacil	llary dysenter	ry □No □Yes			
小儿麻	F 痹症	Poliomyelitis	□No □	□Yes 布氏	千菌病 Bruc	ellosis	□No □Yes			
白	喉	Diphtheria	□No □			hepatitis	□No □Yes			
猩红		Scarlet fever	□No □	9.2		peral streptoc	occus infection			
回炉	力热	Relapsing fever	∐No L	□Yes 菌 /	惑 染		□No □Yes			
Charles Bright	口付伤寒			typhoid fever	□No □Yes					
流行性	上脑脊髓	膜炎 Epidemi	c cerebro	spinal meningitis	□No □Yes					
				序和安全的病症						
			10000		ers endangering	g the public o	rder and security?			
		n must be answer		or "No")						
	手物瘾 青神错乱			usion·····						
	持神病			fanic paychosis…						
				aranoid psychosis						
		幻	党型 Ε	Iallucinatory ······			·□No □Yes			
身高	-	厘米	: 体:	 重	公斤	血压	毫米汞柱			
Height	t	CM		ight	Kg	Blood press	sure mmHg			
发育情	 青况		营			颈部				
Develo	opment		No	Nourishment			Neck			
视力	左 L		矫]	正视力 左	L	眼				
Vision	右R		Co	rrected vision 右	R	Eyes				
辨色力	j		皮	肤		淋巴结				
Colou	r sense	8	Ski	in .		Lymph nod	es			
耳		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	鼻	2 3		扁桃体	**			
Ears			No	se		Tonsils				
心			肺			腹部	1			
Heart			Lu	ngs		Abdomen				

脊柱 Spine	y	1	四肢 Extremities		-		1	经系统 ous system		=
	他所见 normal findings		2		e				1000	
检 (附检 Chest (attache	部 X 线 查结果 查报告单) X-ray exam d chest X-ray report)			ŭ.		电图 CC				
(包括 梅毒等) Labora (attached	金室检查 技滋病、 血清学检查) atory exam I test report of Syphilis etc)									
	None of the f 霍乱 黄热病 鼠疫 麻风	Cholera	eases of disor	rders fo		Vene Lung AIDS	oresent real Dis tuberc	sease	ì.	
意 见 Suggestion						查单位 ficial S				
医师签字 Signature o	of physician		*00			期 ate				