Professor List for International Students

1 Jong	교수 e of Professor)		교수 소속 및 연구분약(Professor's Contact Details and Fields of Study)					earch Assistantship and Support)		
1 Jong	e of Protector)	연구실 전화번호	이메일 5-mail	전공	연구분야 (Field of Study)	지원금 수준_석사	지원공 수준_박사 (Assistantship Allowance per month)-	지원금 이의 해택 및 인센티브	자격조건(Requirements)	기타(etc)
		Contact(LAB)	i-mai	(Department/Major)		(Assistantship Allowance per month)-M.A	85.0	(Extra Benefits)		
					Heat Engineering in Mechanical Engineering/ Fields of Study: Boiling and Condensation Heat Transfer in Mini and Microchannels, Modification and			Our lab supports student's study with Scholarship and all of research and living materials and conditions in lab. All of students have abroad tours they	TCEFL (#7) 75 TCEFC 750	Required high level of English skills especially in Speaking and writinalmust write your anadvate dissertation in English and
2 Kir	ng-Taek Ch	+82-61-659-7273	ohjt@chonnam.ac.kr	Refrigeration and Air-Conditioning Engineering	Development of Heat Exchangers using Natural and Alternative Refrigerants, Heat Pump using New and Renewable Energy, Efficiency Modification in Refrigeration	\$500~700/Month	\$1,000~1,200/Month	have presentation over one time in International Conference every year. if	1010-050	methyatical skill. Also, all international students have to study
2 Kir					Pump using New and Renewable Energy, Efficiency Modification in Refrigeration Plant and Cold Chain.			students are an excellent, Our lob will support much more for his study including scholarship.	AND OVER	Konean.
2	0m/Npon	82-10-3534-7499	vieon/lichonnam.ac.kr	Department of Electrical and semiconductor	intelligent Control		\$1,000/Month		Tonic Speaking 7Level 이상	
				Engineering Biomedical Engineering/Dectrical and Electronic					Language: English or Korean, Prerequisite course: Digital Signal Processing, Pattern classification or	
3 Har	angsik Shin	+82-61-659-7362	hangsik.shin@gmail.com	Engineering Engineering	Bio-signal Processing, mobile healthcare, Cardiovascular Engineering	\$1000/month average	\$1500/month average	\$\$ for a SCI/E journal article or a project report	Machine learning, Programming skill: Java, Matlab or Python	Free meal, 15 or more days of free vacation per year
	o-Won Kim	+82-61-659-7364	dowon.kim@inu.ac.kr	Biomedical Engineering/Neurophaineering		\$750/month average (tution fee incl.)	\$1200/month average (tution fee incl.)	Allowance will change according to the students scholarship statement,	Language: English or Korean, Prerequisite course: Digital Signal Processing, Pattern classification or	50 or more days of free vacation per year
4 Do-	o-Won Kim	+82-61-659-7364	dowon.kim@jnu.ac.kr	Biomedical Engineering/Neuroengineering	Computational Neuroscience, Neurosignal analysis, Brain computer interface,	\$750/month average (tution fee incl.)	\$1200/month average (tution fee incl.)	\$\$ for a SCI/E journal article or a project report	Machine learning. Programming skill: MATLAB or Python Teamplayer, Positive attitude	10 or more days of free vacation per year
								An initial financial support, approximately 1,100 US dollars/month for a Ph.D		
					Structural Reliability, Fragility Assessment, Seismic Analysis, FSSI (Fluid-Soil- Structure Interaction) Analysis, Damage Assessment using Infrared Thermography			student, will be provided as his/her living expenses. Financial support will be		
S Jung	ngwan Huh	+82-61-659-7247	jwonhuhiftinu ac kr	Marine and Civil Eng./Structural Reliability	Technique and Reliability-based Design of Civil Infra-structures such as coastal		\$1,000/Month	raised upon their research and academic performance. Additional university and/or denotrinent analysis urbitanism such as tuition wakar or teaching	Solid academic background on structural and/or geotechnial engineering with general civil engineering-related fundamental knowledges	
					structures (breakwaters, quaywalls, etc.), bridges, buildings, foundations, tunnels, etc.			assistantship, may be provided for the qualified international graduate	a dense of a series of a serie	
								students as well.		
	ANGHO LEE	+82-61-659-7322	charatho@inu.ac.kr	Marine and Civil Eng./Geotechnical Eng.	 Dynamic behavior of geomaterials; 2. Geotechnical engineering in particle scale; Geotechnical testings from Lab to Field (wave-based); 4. Emerging geotechnical 	\$800/Month	\$1.000/Month	 Chances to attend an international conference (trip fee with registration); Financial support for a field trip; 3. Incentive according to research 	B.S related Major	
6 UM	ANUAD LEE	+82-61-609-7322	changhogytu.sc.kr	Manne and Civi Eng./Geotechnical Eng.	 Geotechnical tectrigs from Lab to Feed (wave-dased): 4. Littlerging geotechnical engineering 	Saudyworth	\$1,000/Month	2. Hinancial support for a field trip; 4. Incentive according to research performances	als reated water	
7 Kwar	une-bon Lee	+82-62-530-2507	kbieel0 ing ac.kr	Bolory	Animal embryology	\$\$20-1000/Month	\$1000-1500/Month	Depends on publication	Cocyte and embryo culture. Microinlection	
a Jar-	e-Won Lee	+82-62-530-2098	3w431766bchonnam ac kr.	Wood Science and Engineering/Wood Chemistry	Bioenergy, Biorefinery	1,100,000 KRW/Moeth	1,300,000 KRW/Month	Tuition fee for first semester, incentive for published research paper	Studying and Working in Research area	
				Cintar					Welcome students majoring in biology, chemestry, computer science, mechanical engineering,	
9 Lee, Ky	Kyeong-Hwan	+82-62-530-2156	kblee@jru.ac.kr	Biosystems Engineering	BioMEMS, Robotics, Artificial Intelligence	\$1,100/Month	\$1,300/Month	Cash bonuses in publishing papers, supprot domestic/international trip to	electronics -English proficiency: higher than the medium level of TOER, and TOEIC score	
								attend conferences.	 English proficiency; higher than the medium level of TOEFL and TOEIC score Some experience in BioMEMS, Robotics and computer languages such as C/C++, LabMEW, Matlab, etc. 	
10 3	조경오	82-62-530-2845	choko@inu.ac.kr	Laboratory of Veterinary Pathology/Pathology,		\$1.000/Month	\$1.000/Menth	Full support for domestic and international conferences	Veterinarian certificate preference	
XVO2	rune-Oh Cho			Vicelary						
	n, Kung hak	+82-62-530-2693	khkim@inu.ac.kr	Global Diaspora Studies	Global Disspora and Migration	\$500/Month	\$900/Month	<u> </u>	Applicant should hold basic communication skills as well as read and write in korean language	
12 Ibe	Iwoo Park	+82-62-220-5744 82-61-379-239	ipark@jnu.ac.kr	Bioengineering	Medical Imaging, Deep learning	\$1300/month	\$1500/month	International conference, paper incentives	10.0	-
14 543	warg il Nam In Jone Keun	12-61-379-2704 +112-62-670-9475	altas@jou.ac.kr seonbell@chonnam.ac.kr	Orthopedic	Face Anatomy, Seep Aprea, Allergic Rhintis stem cell and resense alive medicine	500,000 Wor \$500/Month	X00,000 Won	Danitary	M.D. A doctor's license	
				Orthopedic Department of Thorack and Cardiovascular					English communication	
	SEDK JEONG	82-62-220-6546	hisong1201/Femail.com	Survey	ECMO, VAD and Transplantation	\$1000/Month	\$1500/Month		A medical school graduate.	
16 803	wate A Cho	+82-62-379-2776	kacho-filinu.ac.kr	Bochemistiny	Asing biology	\$ 800 Month	exi \$1,150/Month	incentive 5.45 for paper or patent, a loan for the first semester	Entlish recuired major in biology medicine, and medicine.	Our lab focuses on nanoparticles mediated delivery of therapeutic drug
										and genes. The fate of those particles in body can be monitored non-
17	n-Kyu Park	+82-61-379-8481	pk96/linu.ac.kr	Department of Riomedical Sciences, Medical	Targeted Drug delivery, molecular imaging, non-viral drug delivery	\$700/Month	\$1,200/Month	Dormitory and partial support on the meal	Nanotechnology and Biotechnology Major	appropriate imaging agents. Bio-compatible hydrogels and nanogel can be also utilized for delivering bloactive molecules including proteins and
a7 107	ir ogar an.	102102379-0102	2100102.0	School	raging dependent, internal indial territa dependent	3700(Walkin	14,400(1000101	contracting and particle support out one mean	an order of the manufacture of the second seco	vaccines. Our specific interest is on the development of specific tissue- transted multi-functional nanostructures to deliver chemical draws as
										targeted multi-functional nanostructures to deliver chemical drugs as well as therapeutic genetic materials, while tracking them
										simultaneously. We also works on the development of immunomodulatory nanoparticles for cancerimmunotherapy.
11		+82-62-220-6419	Jihoon Jo@inu.ac.kr	Medical School/Neuroscience	Neuropriezoa		\$1,000.Month	Yes	English	
10. 10	liheon la									
18 H 19 Jun	lihoon Jo nuecna Lee	+82-62-220-6419 +82-62-535-3371	leesavilichonsen.ac.kr	Chemistry	Increanic Chemistry	SECO/Morth	\$1.000.Month		1 Taking associal chamistry and physical chamistry courses	
19 Juni	nsecor Lee		ieszylichonam.ac.kr	Chemistry / Physical Chemistry (spectroscopy)	Increase: Chemistry Excited-state dynamics and applications of organic/norganic functional materials	\$600/Month \$600/Month	\$1,000/Month \$1,200/Month	Research incretive on the basis of research achievement	Taking general chemistry and physical chemistry courses. English for mutual communication and paper work Homoson	
19 Juni	ilhoon is needer Lee Sung Cho	+82-62-530-3371	leesgyllichontern ac kr	Chemistry	Increanic Chemistry Excited-state dynamics and applications of organic/honganic functional materials based on spectroscopic experiments and theoretical calculations		\$1.000.Month		 English from mutual communication and paper work Interest in spectroscopic tools (Physical Chemistry) 4. B.D. subsets traditional 	
19 Juni	nsecor Lee	+82-62-530-3371	leesgyllichontern ac kr	Chemistry	Increase: Chemistry Excited-state dynamics and applications of arganic/hongrain: functional materials based on spectroscopic experiments and theoretical calculations.		\$1.000.Month	 Full financial support to attend domestic or international conferences when a perspective student submits his/her own research results to an SCI(E) as the first 	 English for mutual communication and paper work Interest is spectroscopic tools (Physical Chemistry) A the Unstant readersed Absolute non-semaints 	
19 Juni	nsecor Lee	+82-62-530-3371	leesgyllichontern ac kr	Chemistry	based on spectroscopic experiments and theoretical calculations		\$1.000.Month	 Full financial support to attend domestic or international conferences when a perspective student submits higher own measuch results to an SO(E) as the first author Semmer Winter acations 	2. English for mutual communication and paper work 3. Interest in spectrococopic tools (hypical Chernistry) 4. Bh Charder and reader 4. Bh Charder 4. Bh Charder 4. B	
19 June 20 Su	nseont Lee Sung Cho	+82-62-538-3371 +82-62-538-3386	ieszelfchorsen ac ir scho@chonsen.ac.ir	Chemistry Chemistry / Physical Chemistry (spectroscopy) Department of Biological Sciences and	based on spectroscopic experiments and theoretical calculations	\$600,Workh	\$1,000,Month \$1,200,Month	I. Full Financial support to attend deneratic or international conferences when a perspective student submit higher own meanch results to an SOIGU as the first author	2. Solghing to mutual communication and paper work 3. Notioned is supervised tool in Physical Chemistry) 4. Noticel in a percentage of the Sole of th	
19 June 20 Su	nsecor Lee	+82-62-530-3371	leesgyllichontern ac kr	Chemistry	based on spectroscopic experiments and theoretical calculations 1. Cellular mechanotramduction (or mechanobiology) in cancer cells and calcionycoptes 2. Rev Erem cell manging or inger-noticeal sarary		\$1.000.Month	I full financial support to attend domestic or international conferences when a perspective student submits have own reaach results to an SO(3) as the first submit is a submit in the submit of the submit o	2. Digital for mutual communication and paper and 1. Interest in spectrocodic to Birthical Committy) 4. In Auditor anderson 1. Another anderson 1. Another in orientation 1. Receiving Size of MS appress in the Inter and Audit Autority (Interesting Autority) 1. Applicant's targe should be into an 2014. So run Atter 13(2) at the time of application. 4. Range of the Interest and target in adjust and the Interest and application.	
19 June 20 Su	nseont Lee Sung Cho	+82-62-538-3371 +82-62-538-3386	ieszelfchorsen ac ir scho@chonsen.ac.ir	Chemistry Chemistry / Physical Chemistry (spectroscopy) Department of Biological Sciences and	based on spectroscopic experiments and theoretical calculations	\$600,Workh	\$1,000,Month \$1,200,Month	Indiffunction support to attend dennesis or international conferences when a proportion tablet of another high or own massed multiple to a CO(3) as the first appropriate transmission of the standard standa	2. Digital for mutual communication and paper and 1. Interest in spectrocodic to Birthical Committy) 4. In Auditor anderson 1. Another anderson 1. Another in orientation 1. Receiving Size of MS appress in the Inter and Audit Autority (Interesting Autority) 1. Applicant's targe should be into an 2014. So run Atter 13(2) at the time of application. 4. Range of the Interest and target in adjust and the Interest and application.	
19 June 20 Su	nseont Lee Sung Cho	+82-62-538-3371 +82-62-538-3386	ieszelfchorsen ac ir scho@chonsen.ac.ir	Chemistry Chemistry / Physical Chemistry (spectroscopy) Department of Biological Sciences and	based on spectroscopic experiments and theoretical calculations 1. Cellular mechanotramduction (or mechanobiology) in cancer cells and calcionycoptes 2. Rev Erem cell manging or inger-noticeal sarary	\$600,Workh	\$1,000,Month \$1,200,Month	I full financial support to attend domestic or international conferences when a perspective student submits have own reaach results to an SO(3) as the first submit is a submit in the submit of the submit o	2. Solghing to mutual communication and paper work 3. Notioned is supervised tool in Physical Chemistry) 4. Noticel in a percentage of the Sole of th	
10 junt 20 Su 21 Eury	nsecor Lee Sung Cho ng Sam Kim	42-62-535-329 42-62-535-336 42-62-535-3456	ierzedfichonen eck schoffchonen ac kr eurgesn kindfins ac kr	Cherkity Cherkity / Phyckal Cherkity (spectroscop) Department of Biological Sciences and Biotechnology School of Biological Sciences and Technology /	band on gestroscopic regeneration of theoretical arkitation 1. Geldan reschworthranksfraid (pr. michaeshing) in score onli and costopropriority 1. Band trans calinargia or nigre-instruction score 1. Eggenetic repreparating during standard score 4. Bontenetica (pr. line) instruction of differentiation 4. Bontenetica (pr. line) instruction of differentiation	5000/Month	51.000/Month 51.200/Month 1,000/Month (starting salary)	Indiffunction support to attend dennesis or international conferences when a proportion tablet of another high or own massed multiple to a CO(3) as the first appropriate transmission of the standard standa	2. Digital for mutual communication and paper and 1. Interest in spectrocodic to Birthical Committy) 4. In Auditor anderson 1. Another anderson 1. Another in orientation 1. Receiving Size of MS appress in the Inter and Audit Autority (Interesting Autority) 1. Applicant's targe should be into an 2014. So run Atter 13(2) at the time of application. 4. Range of the Interest and target in adjust and the Interest and application.	
10 June 20 Su 21 Sum 22 Young 23 Shim-	ng Kee Joung	+82-42-530-3371 +82-42-530-3386 +82-42-530-3416 +82-42-530-3416 +82-42-530-3202	ieszelfchorsen ac ir scho@chonsen.ac.ir	Cherology Cherology / Physical Cherology (Department of Biological Sciences and Biotechnology	bard or genomonic regeneration of theoretical calculation 1. Onliar reschwortsmithering im rescharabilitige) in cover onlike and calcingregeting 2. Josef and imaging or signation of theoretical of theoretical in the calculation of the rescharability of the interaction of the rescharability of the rescharability determined on the rescharability of the rescharability of the determined of the rescharability of the rescharability of the determined of the rescharability of the rescharability of the determined of the rescharability of the rescharability of the rescharability of the determined of the rescharability of the rescharability of the rescharability of the determined of the rescharability of the rescharability of the rescharability of the rescharability of the determined of the rescharability of the reschara	\$600,Workh	\$1,000,Month \$1,200,Month	Indiversity segurity the stand devotes or destination of contractions while a properties with the science is seen contraction as 5000 ps in the free matrix sectors and the science of the science o	2. Digital for mutual communication and paper and 1. Interest in spectrocodic to Birthical Committy) 4. In Auditor anderson 1. Another anderson 1. Another in orientation 1. Receiving Size of MS appress in the Inter and Audit Autority (Interesting Autority) 1. Applicant's targe should be into an 2014. So run Atter 13(2) at the time of application. 4. Range of the Interest and target in adjust and the Interest and application.	
10 June 20 Su 21 Europ 22 Young 23 Shing 24 Koh,	ng San Kin ng San Kin ng Hee Joung tichung, Kim	-42-43-530-3386 -42-43-530-3386 -42-43-530-3486 -42-43-530-3486 -42-43-530-5202 -42-43-530-5202	lesandritansin e iz schoğ'chansın a.c.ir eurgesin kimğiyu ac.ir yöseregilyu ac.ir schoğdyu ac.ir schoğdyu ac.ir	Density / Density (pertiseop) Chanitry / Paylar (Density (pertiseop) Department of Balageal Sciences and Batterbeilag Science (Sciences and Technolog / Part Manual Sciences and Technolog / Dent Manual Sciences	Insertion spectroscopie experiments in the home that calculates L. Ond are mechanismodication in a mechanismodial and an experimental L. Deduce mechanismodication in a mechanismodial and an experimental L. Berettme calculates and an experimental L. Berettme calculates and an experimental L. Berettme calculates and an experimental Proceedings of the spectra of the spectra of the spectra Restaurance of the spectra of	5400,Moreth 5400,Moreth, (starring salary) 5400,Moreth, (starring salary) 5450,Moreth	51.000/Month 51.200/Month 1,000/Month (starting salary) 51.000/Month	11 of a france data of a series of a serie	2. Optimizing a consistent of a page with 3. Optimizing a constraint of a page with 3. Institute a constraint of a constraint of a constraint 4. Real of a constraint of the constraint of a constraint of	
10 Jan 20 Sc 21 Eury 22 Young 23 Shin 24 Koh, 25 Byu	nsecor Lee Sung Cho ng-Sam Kim ng Hee Joung 1-chung, Kim N, Jeong Tae U, Je Hwang abn Faher	- 42-42-535-3371 - 42-43-535-3386 - 422-43-535-3486 - 422-43-535-3486 - 422-43-535-3486 - 422-43-535-3282 - 422-43-535-328 - 422-43-535-3282 - 422-43-535-3282 - 422-43-535-3282 - 422-43-535-3282 - 422-43-535-3282 - 422-43-535-3282 - 422-43-535-3282 - 422-43-535-328 - 422-43	Inconditionmen at in schollichnemen ac in schollichnemen ac in schollichnemen ac in yforengellyna ac kr schollichnemen ac kr schollichn	Cherology Osmistry / Repútal Chernikry (spectroscopi) Department of Biological Science and Biotechnology School of Risingua Sciences and Technology / Cherol Sciences	In and the spectracing reperturb to the feature of a characteristic set of the set of th	5400/Morth 5400/Morth (starting ulany) 5600/Morth 5600/Morth 5400/Morth 5400/Morth	1000Month 11200Month 11200Month 12200Month 12000Month 12000Month 12000Month 12000Month 12000Month 12000Month 12000Month 12000Month	 1.1 of branch and gapen is investigation of the second seco	2. Optimizing a consistent of a page with 3. Optimizing a constraint of a page with 3. Institute a constraint of a constraint of a constraint 4. Real of a constraint of the constraint of a constraint of	Age printed mayor 1 Age condensis support
10 Jun 20 Sc 21 Sun 22 Sun 23 Stan 24 Keb, 25 Byg, 26 July 27 Juny	neone Lee Sung Cho ng Sam Kim ng Neo Loung, Kim h, Jeong Tao h, Jeo Huang, Kim h, Jeong Tao h, Jeo Huang h, Jeo Huang h, Jeo Huang h, Jeo Huang h, Jeo Huang h, Jeo Huang h, J	- 42-42-535-5371 - 42-43-535-5386 - 42-43-535-5386 - 42-43-535-5486 - 42-43-535-5486 - 42-43-535-4861 - 42-45-550-4861 - 42-46-500-1705 - 42-46-500-1716	Headforcean a to estagloarean acto anges kindyn acto ywyseglyn acto anges kindyn acto anges kindyn acto anges kindyn acto anges acto	Charactery Charactery (Physical Charactery (pactrace)) Department of Enricept Science and Betweenheitige Department & Science and Technology / Part Manual & Science Department & Science Department & Science Department & Science Manual Academic & Science and Manual Academic &	Insertion spectroscopie experiments in the home has an advantage of the spectra o	S602Month S602Month Starting using) S602Month S602Month S602Month S602Month S602Month	1.000/bloch 1.000/blo	14 M hand ways in your during the second of all others are used to shall be all of all others are used to shall be all of all others are used to shall be all of all others are used to shall be all others are used to shall	Eight for start and many sets that game on The An electric start and the Anne electr	
10 Jun 20 Sc 21 Sun 22 Sun 23 Stan 24 Keb, 25 Byg, 26 July 27 Juny	nsecor Lee Sung Cho ng-Sam Kim ng Hee Joung 1-chung, Kim N, Jeong Tae U, Je Hwang abn Faher	- 42-42-535-3371 - 42-43-535-3386 - 422-43-535-3486 - 422-43-535-3486 - 422-43-535-3486 - 422-43-535-3282 - 422-43-535-328 - 422-43-535-3282 - 422-43-535-3282 - 422-43-535-3282 - 422-43-535-3282 - 422-43-535-3282 - 422-43-535-3282 - 422-43-535-3282 - 422-43-535-328 - 422-43	Inconditionmen at in schollichnemen ac in schollichnemen ac in schollichnemen ac in yforengellyna ac kr schollichnemen ac kr schollichn	Cherology Osmistry / Repútal Chernikry (spectroscopi) Department of Biological Science and Biotechnology School of Risingua Sciences and Technology / Cherol Sciences	In and the spectracing reperturb to the feature of a characteristic set of the set of th	5400/Morth 5400/Morth (starting ulany) 5600/Morth 5600/Morth 5400/Morth 5400/Morth	13.000/kem 51.000/kem 51.000/kem 164/000/kem 164/000/kem 164.0000/kem 151.000/kem 151.000/kem 151.000/kem	 Table Banewayse is a storation that a storation of the storat	2. Optimizing a consistent of a page with 3. Optimizing a constraint of a page with 3. Institute a constraint of a constraint of a constraint 4. Real of a constraint of the constraint of a constraint of	
10 Jans 20 So 21 Europe 22 Young 23 Shing 24 King 25 Payo 26 Payo 28 Hon	nasoa Lee Sung Cho ng Sam Kim ng Hee Joung - chung, Kim h, Heong Tan u, Je Hisang kin Fahar nyuong Heo oosang Park	-82-42-530-531 -82-43-530-586 -82-43-530-586 -82-43-530-586 -82-43-530-586 -82-43-530-586 -82-43-530-586 -82-43-530-586 -82-43-530-1786 -82-43-530-1781	Headification as is chaightantas.clr argantinghas.ta synophysia.ta singipus.ta ta ta singipus.ta ta ta singipus.ta ta ta ta ta ta ta ta ta ta ta ta ta t	Control Protection Control / Protect Control y spectroscopy Depretent of Enlinger Control y spectroscopy Encodering Control Control y Control of Control Prote Manufacture Control of Control y Control Control Control Control Control of Control y Control of Control Control Control Control of Control y Control of Control Manufacture Control of Control y Control y Control of Control y Con	kará in genneziji nepreni tra finitelimio dražalni kolate muhatima je nekrezivaljalji neoro sha zak kolate muhatima je nekrezivaljalji neoro sha zak keret nepreme je nej neoro sha finitelimio keret nepreme je nej neoro sha finitelimio keret neoro keret neoro	S602Month S602Month Starting using) S602Month S602Month S602Month S602Month S602Month	13.2003/born 11.2003/born 12.2003/born 12.2003/born 12.2003/born 12.2003/born 12.2004/born 13.2004/born 13.2004/born 13.2004/born 13.2004/born 13.2004/born 13.2004/born	 Le de la caracter a que se trans de la caracter a la caract	1 Optimized an annual set of the set of	1 PhD student is required.
10 Jans 20 So 21 Europe 22 Young 23 Shing 24 King 25 Payo 26 Payo 28 Hon	neone Lee Sung Cho ng Sam Kim ng Neo Loung, Kim h, Jeong Tao h, Jeo Huang, Kim h, Jeong Tao h, Jeo Huang h, Jeo Huang h, Jeo Huang h, Jeo Huang h, Jeo Huang h, Jeo Huang h, J	- 42-42-535-5371 - 42-43-535-5386 - 42-43-535-5386 - 42-43-535-5486 - 42-43-535-5486 - 42-43-535-4861 - 42-45-550-4861 - 42-46-500-1705 - 42-46-500-1716	Headforcean a to estagloarean acto anges kindyn acto ywyseglyn acto anges kindyn acto anges kindyn acto anges kindyn acto anges acto	Charactery Charactery (Physical Charactery (pactrace)) Department of Enricept Science and Betweenheitige Department & Science and Technology / Part Manual & Science Department & Science Department & Science Department & Science Manual Academic & Science and Manual Academic &	Insertion spectroscopie experiments in the home has an advantage of the spectra o	580(Month 580(Month Jawring ulwy) 580(Month Jawring ulwy) 580(Month 980(Month 13,00(Month) 13,00(Month)	13.000 Month 13.000 Month 13.000 Month 14.000 Month 1	14 De hard wegel is specification in the second of advectory and advectory in the second of advectory a	Eight for start and many sets that game on The An electric start and the Anne electr	
10 Jam 20 So 21 Early 22 Young 23 Shin- 24 Kith, 25 Phys. 26 Jah 27 Jam 28 Hoir 29 Yong	nasoa Lee Sung Cho ng Sam Kim ng Hee Joung - chung, Kim h, Heong Tan u, Je Hisang kin Fahar nyuong Heo oosang Park	-82-42-530-531 -82-43-530-586 -82-43-530-586 -82-43-530-586 -82-43-530-586 -82-43-530-586 -82-43-530-586 -82-43-530-586 -82-43-530-1786 -82-43-530-1781	Headification as is chaightantas.clr argantinghas.ta synophysia.ta singipus.ta ta ta singipus.ta ta ta singipus.ta ta ta ta ta ta ta ta ta ta ta ta ta t	Density Construct / Payled Chemistry (particuscup) Density / Payled Chemistry (particuscup) Department of languages from an and Density of the second chemistry (particular) Density of the second chemistry (particular) Computer Ingleweng Computer Ingleweng	Issaria spectracy in episotenti informinaria cituation Collar metanettassi anti anti anti anti anti anti 1. Oldar metanettassi anti anti anti anti anti anti 1. Specificati anti anti anti anti anti anti anti a	5000Month 5000Month (santrag usion) 5000Month (santrag usion) 5000Month 5000Month 5000Month 5000Month 9000Month 9100Month 9100Month	13.2003/born 11.2003/born 12.2003/born 12.2003/born 12.2003/born 12.2003/born 12.2004/born 13.2004/born 13.2004/born 13.2004/born 13.2004/born 13.2004/born 13.2004/born	 La de Lance aguer 1 face du Anciel 2 e Marcine 20 (19) este bel	1 Optimized and annuality of the second	1 PhD student is required.
10 Jam 20 So 21 Earg 22 Young 23 Shin- 24 Kith, 25 Phys. 26 Jah 27 Jam 28 Hoir 29 Yong	seg Cho Sung Cho ng Sam Kim ng Hee Joung S Chung, Xim N, Hoong Tasu L, Je Mwang John Fahar Nyeong Heo	-82-42-430-331 -82-43-530-386 -82-43-530-386 -82-43-530-386 -82-43-530-386 -82-43-530-386 -82-43-530-386 -82-43-530-386 -82-43-530-387 -82-43-530-178 -82-43-530-1781 -82-43-530-1804	Here Bill Sciences as in whet gives many in the energy and the gives at the physical gives at the interpletion at the physical gives at the physical gives at the physical gives at the physical gives at the gives gives at the distribution at the distribution at the distribution at the distribution at the distribution at the physical gives at the distribution at the distribution at the distribution at the	Control Protection Control / Protect Control y spectroscopy Depretent of Enlinger Control y spectroscopy Encodering Control Control y Control of Control Prote Manufacture Control of Control y Control Control Control Control Control of Control y Control of Control Control Control Control of Control y Control of Control Manufacture Control of Control y Control y Control of Control y Con	karafa querración querrante historiando catadatas Lodar environmentarian un menalitado como relación La como al mengo en un desenhado como relación La como al mengo en un quere environ La como al mengo en un quere environ Resta transmismos Presta transmismos Presta transmismos Resta transmism	5802Morth 5802/Morth (starting salary) 5502/Morth (starting salary) 5502Morth 5502Morth 5502Morth 5502Morth 5502Morth 5502Morth 5502Morth 100 Jackson 100 Jackson	El 2003/kern E	 Lab Baneway and Lab Band Band Band Band Band Band Band Band	Explore for a clean constraints and gave on the second secon	1 PhD student is required.
10 Jam 20 So 21 Earg 22 Young 23 Shin- 24 Kith, 25 Phys. 26 Jah 27 Jam 28 Hoir 29 Yong	seg Cho Sung Cho ng Sam Kim ng Hee Joung S Chung, Xim N, Hoong Tasu L, Je Mwang John Fahar Nyeong Heo	-82-42-430-331 -82-43-530-386 -82-43-530-386 -82-43-530-386 -82-43-530-386 -82-43-530-386 -82-43-530-386 -82-43-530-386 -82-43-530-387 -82-43-530-178 -82-43-530-1781 -82-43-530-1804	Here Bill Sciences as in whet gives many in the energy and the gives at the physical gives at the interpletion at the physical gives at the physical gives at the physical gives at the physical gives at the gives gives at the distribution at the distribution at the distribution at the distribution at the distribution at the physical gives at the distribution at the distribution at the distribution at the	Density Construct / Payled Chemistry (particuscup) Density / Payled Chemistry (particuscup) Department of languages from an and Density of the second chemistry (particular) Density of the second chemistry (particular) Computer Ingleweng Computer Ingleweng	lacket an spectracing respective that for feasible of an adverter that adverter that a set of a s	5802Morth 5802/Morth (starting salary) 5502/Morth (starting salary) 5502Morth 5502Morth 5502Morth 5502Morth 5502Morth 5502Morth 5502Morth 100 Jackson 100 Jackson	El 2003/kern E	 La de Lance aguer 1 face du Anciel 2 e Marcine 20 (19) este bel	1 Optimized and annuality of the second	1 PhD student is required.
10 Jam 20 So 21 Earg 22 Young 23 Shin- 24 Kith, 25 Phys. 26 Jah 27 Jam 28 Hoir 29 Yong	seg Cho Sung Cho ng Sam Kim ng Hee Joung S Chung, Xim N, Hoong Tasu L, Je Mwang John Fahar Nyeong Heo	-82-42-430-331 -82-43-530-386 -82-43-530-386 -82-43-530-386 -82-43-530-386 -82-43-530-386 -82-43-530-386 -82-43-530-386 -82-43-530-387 -82-43-530-178 -82-43-530-1781 -82-43-530-1804	Here Bill Sciences as in whet gives many in the energy and the gives at the physical gives at the interpletion at the physical gives at the physical gives at the physical gives at the physical gives at the gives gives at the distribution at the distribution at the distribution at the distribution at the distribution at the physical gives at the distribution at the distribution at the distribution at the	Density Construct / Payled Chemistry (particuscup) Density / Payled Chemistry (particuscup) Department of languages from an and Density of the second chemistry (particular) Density of the second chemistry (particular) Computer Ingineering Computer Ingineering	karafa querración esperimo ha forbanista caractería Coldar environmentaria un oriente del conso solo a de conservantes de la conservante de la cons	5802Morth 5802/Morth (starting salary) 5502/Morth (starting salary) 5502Morth 5502Morth 5502Morth 5502Morth 5502Morth 5502Morth 5502Morth 100 Jackson 100 Jackson	El 2003/kern E	 La de Lance aguer 1 face du Anciel 2 e Marcine 20 (19) este bel	English for and a more set to independent on the set of the s	1 PhD student is required.
10 Jame 20 Sc 21 Earg 22 Yearg 23 State 24 Educ 25 State 26 State 27 Jame 28 Hoir 29 Vong 20 Kite, i	neeron Lee Sung Cho ng San Kim ng Nae Joung Citung Zhe Su Shahar Na Sang Park Su Shahar Na Sang Park Su Shahar Na Sang Park Sang Park	42-62-505-306 42-62-505-400-505-505-506 42-62-505-506 42-62-505-506 42-62-505	Handhiloson a tr shighteann a' f wegathilosofta a' yeargathilosofta a' yeargathilosofta a' heardhilosofta a' heardhilosofta a' heardhilosofta a' heardhilosofta a' heardhilosofta a' heardhilosofta a'	Dentity Control (Payad Chenky) (perturned) Dentity (Payad Chenky) (perturned) Beathing Control (Payad Chenky) (perturned) Dentity (perturned) Dent	laced an approximation reported in the formed out addition locate annohead result on methods and the approximation of the appr	3000kum S000kum S000kum S000kum S000kum S000kum S1.000kum S1.000kum	11 800kmm 51,000kmm 12,000kmm 12,000kmm 13,000kmm 14,000	 In the Board equal is the obtained in the section of the Section Section	Eight for card a many set of the set of	1 PhD student is required.
10 Jame 20 Sc 21 Earg 22 Yearg 23 State 24 Educ 25 State 26 State 27 Jame 28 Hoir 29 Vong 20 Kite, i	seg Cho Sung Cho ng Sam Kim ng Hee Joung S Chung, Xim N, Hoong Tasu L, Je Mwang John Fahar Nyeong Heo	-82-42-430-331 -82-43-530-386 -82-43-530-386 -82-43-530-386 -82-43-530-386 -82-43-530-386 -82-43-530-386 -82-43-530-386 -82-43-530-387 -82-43-530-178 -82-43-530-1781 -82-43-530-1804	Here Bill Sciences as in whet gives many in the energy and the gives at the physical gives at the interpletion at the physical gives at the physical gives at the physical gives at the physical gives at the gives gives at the distribution at the distribution at the distribution at the distribution at the distribution at the physical gives at the distribution at the distribution at the distribution at the	Density Construct / Payled Chemistry (particuscup) Density / Payled Chemistry (particuscup) Department of languages from an and Density of the second chemistry (particular) Density of the second chemistry (particular) Computer Ingineering Computer Ingineering	Isora's spectracing in expresents in the Newbork contractions I. Online resolutions back and the spectra of the State of	5802Morth 5802/Morth (starting salary) 5502/Morth (starting salary) 5502Morth 5502Morth 5502Morth 5502Morth 5502Morth 5502Morth 5502Morth 100 Jackson 100 Jackson	El 2003/kern E	 Ide Baner agent is specifications: the relationship of learning and the specification of learning and the specification of learning and learning and	English for chard anomality of the second seco	1 PhD student is required.
10 Jame 20 Sc 21 Earg 22 Yearg 23 State 24 Educ 25 State 26 State 27 Jame 28 Hoir 29 Vong 20 Kite, i	neeron Lee Sung Cho ng San Kim ng Nae Joung Citung Zhe Su Shahar Na Sang Park Su Shahar Na Sang Park Su Shahar Na Sang Park Sang Park	42-62-505-306 42-62-505-400-505-505-506 42-62-505-506 42-62-505-506 42-62-505	Handhiloson a tr shighteann a' f wegathilosofta a' yeargathilosofta a' yeargathilosofta a' heardhilosofta a' heardhilosofta a' heardhilosofta a' heardhilosofta a' heardhilosofta a' heardhilosofta a'	Dentity Control (Payad Chenky) (perturned) Dentity (Payad Chenky) (perturned) Beathing Control (Payad Chenky) (perturned) Dentity (perturned) Dent	keeksi upomocingin expertion to information enductions keeksi upomocingin expertion to informational enductions keeksi upomocinging and an enduction of the enducti	3000kum S000kum S000kum S000kum S000kum S000kum S1.000kum S1.000kum	11 800kmm 51,000kmm 12,000kmm 12,000kmm 13,000kmm 14,000	 In the Board equal is the obtained in the section of the Section Section	Specific Control of Control	1 PhD student is required.
10 Jame 20 Sc 21 Earg 22 Yearg 23 State 24 Educ 25 State 26 State 27 Jame 28 Hoir 29 Vong 20 Kite, i	neeron Lee Sung Cho ng San Kim ng Nae Joung Citung Zhe Su Shahar Na Sang Park Su Shahar Na Sang Park Su Shahar Na Sang Park Sang Park	42-62-505-306 42-62-505-400-505-505-506 42-62-505-506 42-62-505-506 42-62-505	Handhiloson a tr shighteann a' f wegathilosofta a' yeargathilosofta a' yeargathilosofta a' heardhilosofta a' heardhilosofta a' heardhilosofta a' heardhilosofta a' heardhilosofta a' heardhilosofta a'	Dentity Control (Payad Chenky) (perturned) Dentity (Payad Chenky) (perturned) Beathing Control (Payad Chenky) (perturned) Dentity (perturned) Dent	Isora's spectracing in expresents in the Newbork contractions I. Online resolutions back and the spectra of the State of	3000kum S000kum S000kum S000kum S000kum S000kum S1.000kum S1.000kum	11 800kmm 51,000kmm 12,000kmm 12,000kmm 13,000kmm 14,000	 In the Board equal is the obtained in the intervention of the board stress of the board stres	English for chard anomality of the second seco	1 PhD student is required.
10 Jame 20 Sr 21 Eurg 22 Young 23 Start 24 Keby 25 Page 26 Jame 27 Hong 28 Hong 29 Yong 30 Kins, I 31 Prof.	song Cho song Cho ng Sam Kim ng S	42-62-505-306 42-62-505-400-505-505-506 42-62-505-506 42-62-505-506 42-62-505	Handhiloson a tr shighteann a' f wegathilosofta a' yeargathilosofta a' yeargathilosofta a' heardhilosofta a' heardhilosofta a' heardhilosofta a' heardhilosofta a' heardhilosofta a' heardhilosofta a'	Dentity Control (Payad Chenky) (perturned) Dentity (Payad Chenky) (perturned) Beathing Control (Payad Chenky) (perturned) Dentity (perturned) Dent	keeka upontecesia upontecnis in the fermional and additional and additional additionadditional additionadditional additional additional additional ad	3000kum S000kum S000kum S000kum S000kum S000kum S1.000kum S1.000kum	11 800kmm 51,000kmm 12,000kmm 12,000kmm 13,000kmm 14,000	 In the Board equal is the obtained in the intervention of the board stress of the board stres	English for chard anomality of the second seco	1 PhD student is required.
10 Jame 20 Sr 21 Eurg 22 Young 23 Start 24 Keby 25 Page 26 Jame 27 Hong 28 Hong 29 Yong 30 Kins, I 31 Prof.	song Cho song Cho ng Sam Kim ng S	4224236207 4224336386 4224303386 422430329 422430329 422430329 422430329 422430329 422430329 422430329 42243039 4224305188 4224305188 4224305188	Handhiroson a' J shaphawan a' J angan Indijan a J Handhiroson a' J Handhir	Design Country / Perski Chennyn Japonson Desinter / Perski Chennyn Japonson Bernerennyn Desinter Generennyn Desinter Generenny	lacket an sportscopie reperturb information and statistics 1. Golds methods the up methods by the second statistics 1. Golds methods the up methods by the second statistics 1. Sports in supported by the second statistics 1. Sports in the second statistin	3000kmin Stillen und strang und strang Stillen und strang und strang Stillen Under und strang Stillen Under Under Strang Stillen Under Stillen Under Stillen Under Strang Stillen Under Stillen Under	1 Stohum 1 Stohum SLJOhum	10 Compare Section 2.2 A	English the class answer that the class and the class	1 PhD student is required.
10 Jone 20 Sc 21 Europe 22 Yearope 23 John 24 Europe 25 Bohn 26 John 27 John 28 New 29 Yearope 30 Europe 31 Prot. 32 Guarn	second Lee Sing Cho ing Sam Kim ing Sam Kim ing Hee Jourg Columns, Exe N, Jeong Tae L, Jeong Tae	4224236207 4224336386 4224303386 422430329 422430329 422430329 422430329 422430329 422430329 422430329 42243039 4224305188 4224305188 4224305188	Handhiroson a' J shaphawan a' J angan Indijan a J Handhiroson a' J Handhir	Design Country / Perski Chennyn Japonson Desinter / Perski Chennyn Japonson Bernerennyn Desinter Generennyn Desinter Generenny	keeka upontecesia upontecnis in the fermional and additional and additional additionadditional additionadditional additional additional additional ad	3000km/h 5000km/h 5000km/h 5000km/h 1000km/h 1000km/h 1000km/h 1000km/h 1000km/h 1000km/h	1 Stohum 1 Stohum S.J.Stohum S.Stohum S	Ide Grand and Stand 2: A standard and device and	English for calcular analysis and game on the second	1 PhD student is required.
10 Jone 20 Sc 21 Europe 22 Yearope 23 John 24 Europe 25 Bohn 26 John 27 John 28 New 29 Yearope 30 Europe 31 Prot. 32 Guarn	song Cho song Cho ng Sam Kim ng S	422230200 4224230306 4224230306 4224230306 4224230306 4224230306 4224230306 4224230100 4224230100 4224230100 422430100 4224300100 422430100 422430100 4224300100 4224300100 4224300100 4224300100 4224300100 4224300100 4224300100 4224300100 4224300100 4224300100 4224300100 4224300100 422430000 422430000 422430000 422430000 422430000 422430000 422430000 4224300000 4224300000 4224300000 4224300000 4224300000 4224300000 4224300000 4224300000 4224300000 42243000000 42243000000 42243000000 42243000000 42243000000 422430000000 4224300000000000 422430000000000000000000000000000000000	Handhilosopa a' shahhasan a' angan lagina a' dhahasan a'	Control Protocol Control Protocol Control Protocol Description of Relinged Science and Estimations Defined and Science and Estimation Description of Relinged Description Desc	lacket or sportsection reports the forebased on tackets lacket or substrate the processe binding for each scale table lacket or substrate tables lacket or substrate tables lacket or substrate tables lacket or substrate tables foret status brite foret status brite foret status brite lacket or substrate tables foret status brite foretstatus forets	2003born SARAborn 3 SARAborn 3 SARAborn 3 SARAborn 4 Saraborn 4 Saraborn 5 Saraborn 4 Saraborn 5 Sa	11 SDAham 51,000Akum 12,000Akum 12,000Akum 12,000Akum 12,000Akum 12,000Akum 12,000Akum 12,000Akum 13,000Akum 13,000Akum 13,000Akum 13,000Akum 13,000Akum	 In the Second Sec	English Transformations and game and English Transformations and game and English Transformations and the second	1 PhD student is required.
10 Jone 20 Sc 21 Europe 22 Yearope 23 John 24 Europe 25 Bohn 26 John 27 John 28 New 29 Yearope 30 Europe 31 Prot. 32 Guarn	second Lee Sing Cho ing Sam Kim ing Sam Kim ing Hee Jourg Columns, Exe N, Jeong Tae L, Jeong Tae	422230200 4224230306 4224230306 4224230306 4224230306 4224230306 4224230306 4224230100 4224230100 4224230100 422430100 4224300100 422430100 422430100 4224300100 4224300100 4224300100 4224300100 4224300100 4224300100 4224300100 4224300100 4224300100 4224300100 4224300100 4224300100 422430000 422430000 422430000 422430000 422430000 422430000 422430000 4224300000 4224300000 4224300000 4224300000 4224300000 4224300000 4224300000 4224300000 4224300000 42243000000 42243000000 42243000000 42243000000 42243000000 422430000000 4224300000000000 422430000000000000000000000000000000000	Handhilosopa a' shahhasan a' angan lagina a' dhahasan a'	Control Protocol Control Protocol Control Protocol Description of Relinged Science and Estimations Defined and Science and Estimation Description of Relinged Description Desc	keeks angemension respective for hermonic and activity 1. Golden exclusions reading in produce site hermological in the second site of th	3000km/h 5000km/h 5000km/h 5000km/h 1000km/h 1000km/h 1000km/h 1000km/h 1000km/h 1000km/h	1 Stohum 1 Stohum S.J.Stohum S.Stohum S	Ide Grand and Stand 2: A standard and device and	Explore for a formation of the set of t	1 PhD student is required.
10 Jene 20 So 21 Correl 22 Young 23 So 24 So 25 Bay 26 So 27 Young 28 Hoto, So 29 Yong 30 Chert 31 Prof. 32 Guar 33 Hyung	Sang Cho ng Sam Kim ng Sam Kim ng Hen Joung - Thong Ata - Thong A	422336207 42243420 4224342 42243442 42243442 422434444 4224344444444	Handhilosopa a' shahhasan a' angan lagina a' dhahasan a'	Dentity Dentity (Paped Chentry (persona) Dentity (Paped Chentry (persona))Dentity (persona) Dentity (persona)Dentity (persona)De	keeke uppersonging expertises for herminod cut address 1. Obtain experision of produces hermitight of source students 1. Obtain experision of produces hermitight of source students 1. Obtain experision of the source of the	2000kmm 5000kmm Serrey and 5000kmm 5000kmm 1000kmm 1000kmm 1000kmm 1000kmm 1000kmm 1000kmm 1000kmm 1000kmm 1000kmm 1000kmm 1000kmm	1 800km 51,000km 51,000km 1,000km 51,000km	Ide Generation and Analysis in Section 2014 (Section 2014), Section 2014 Section 2014 (Section 2014), Section 2014, Sect	Explore for a data manufactor and game on the second	1 PhD student is required.
10 Jene 20 So 21 Correl 22 Young 23 So 24 So 25 Bay 26 So 27 Young 28 Hoto, So 29 Yong 30 Chert 31 Prof. 32 Guar 33 Hyung	second Lee Sing Cho ing Sam Kim ing Sam Kim ing Hee Jourg Columns, Exe N, Jeong Tae L, Jeong Tae	422230200 4224230306 4224230306 4224230306 4224230306 4224230306 4224230306 4224230100 4224230100 4224230100 422430100 4224300100 422430100 422430100 4224300100 4224300100 4224300100 4224300100 4224300100 4224300100 4224300100 4224300100 4224300100 4224300100 4224300100 4224300100 422430000 422430000 422430000 422430000 422430000 422430000 422430000 4224300000 4224300000 4224300000 4224300000 4224300000 4224300000 4224300000 4224300000 4224300000 42243000000 42243000000 42243000000 42243000000 42243000000 422430000000 4224300000000000 422430000000000000000000000000000000000	Handhilosopa a' shahhasan a' angan lagina a' dhahasan a'	Control Protocol Control Protocol Control Protocol Description of Relinged Science and Estimations Defined and Science and Estimation Description of Relinged Description Desc	kard a generacija esperant bi delevino druženih kole envloatine delevino druženih delevino druženih kole envloatine delevino druženih delevino delevino kontenti rengeneracija druženi delevino kontenti delevino delevino delevino kontenti delevino delevino delevino kontenti delevino delevino kontenti delevino delevino delevino delevino kontenti delevino delevino delevino delevino kontenti delevino delevino delevino delevino delevino kontenti delevino delevino delevino delevino delevino kontenti delevino dele	3000km/h 5000km/h 5000km/h 5000km/h 1000km/h 1000km/h 1000km/h 1000km/h 1000km/h 1000km/h	1 Stohum 1 Stohum S.J.Stohum S.Stohum S	Ide Grand and Stand 2: A standard and device and	English Torontal communities and game and English Torontal communities and English Torontal C	1 PhD student is required.
10 Jene 20 So 21 Correl 22 Young 23 So 24 So 25 Bay 26 So 27 Young 28 Hoto, So 29 Yong 30 Chert 31 Prof. 32 Guar 33 Hyung	Sang Cho ng Sam Kim ng Sam Kim ng Hen Joung - Thong Ata - Thong A	422336207 42243420 4224342 42243442 42243442 422434444 4224344444444	Headdhoran a' H shafthoran a' H angan Linghos a' H Hanadiya a L Hanadiya a L	Dentity Dentity (Paped Chentry (persona) Dentity (Paped Chentry (persona))Dentity (persona) Dentity (persona)Dentity (persona)De	keeke spontage opportunit in the feature of a start of head of the start of head of	2000kmm 5000kmm Serrey and 5000kmm 5000kmm 1000kmm 1000kmm 1000kmm 1000kmm 1000kmm 1000kmm 1000kmm 1000kmm 1000kmm 1000kmm 1000kmm	1 800km 51,000km 51,000km 1,000km 51,000km	Ide Generation and Analysis in Section 2014 (Section 2014), Section 2014 Section 2014 (Section 2014), Section 2014, Sect	English Technic American Strate State Proceedings of the Control of State	1 PhD student is required.
10 -ana 20 Sc 21 Incertainty 22 Incertainty 23 Sc 24 Sc 25 Sc 26 Sc 27 Sc 28 Sc 29 Sc 20 Sc 21 Sc 22 Sc 23 Sc 24 Sc 25 Sc 26 Sc 27 Sc 28 Sc 29 Sc 20 Sc 21 Sc 22 Sc 23 Port 23 Sc 24 Sc 25 Sc 26 Sc 27 Sc 28 Sc 29 Sc 20 Sc 21 Sc	segue and a segue	402.0.2010 402.0.2010	Handhirong () Haddhirong () Haddhirong () Handhirong () Handhi	Chemistry Chemistry (Paped Chemistry Ignoremus) Department of Endogen's Science and Educationage Chemistry (Chemistry Chemistry Chemistry) Chemistry (Chemistry Chemistry) Chemistry (Chemistry) Chemistry (Chemistry) Chemi	karden spectracing respective for hermitian structures karden sensitivity in a sensitivity in sense sublex karden sensitivity in a sense sublex karden sense structures karden sense sense sublex karden sense sense sublex karden sense sublex	2000kmm 5000kmm 5 sereg ung (5000kmm 5000kmm 1000kmm	11.000/em/ 51.000/em/ 51.000/em/ 51.000/em/ 51.000/em/ 11.000/em/ 51.000/em/ 51.000/em/ 51.000/em/ 51.000/em/ 51.000/em/ 51.000/em/ 51.000/em/	In de Banne agent is doctabante et transmission of methods and set of the set	Explore Torustan environments and agene methods Explore Torustan environments Explore Torus	1 PhD student is required.
10 -ana 20 Sc 21 Incertainty 22 Incertainty 23 Sc 24 Sc 25 Sc 26 Sc 27 Sc 28 Sc 29 Sc 20 Sc 21 Sc 22 Sc 23 Sc 24 Sc 25 Sc 26 Sc 27 Sc 28 Sc 29 Sc 20 Sc 21 Sc 22 Sc 23 Port 23 Sc 24 Sc 25 Sc 26 Sc 27 Sc 28 Sc 29 Sc 20 Sc 21 Sc	Sang Cho ng Sam Kim ng Sam Kim ng Hen Joung - Thong Ata - Thong A	422336207 42243420 4224342 42243442 42243442 422434444 4224344444444	Headdhoran a' H shafthoran a' H angan Linghos a' H Hanadiya a L Hanadiya a L	Compare Design Comment / Papelie Comments participations and the second second second second second second Design of the second	keeks an approximation requests in the financial out addition 1. Golds environmental test is in produce statistical is not an observation of the second statistical is a second statistical i	2000kmm 5000kmm Serrey and 5000kmm 5000kmm 1000kmm 1000kmm 1000kmm 1000kmm 1000kmm 1000kmm 1000kmm 1000kmm 1000kmm 1000kmm 1000kmm	1 800km 51,000km 51,000km 1,000km 51,000km	Ide Generation and Analysis in Section 2014 (Section 2014), Section 2014 Section 2014 (Section 2014), Section 2014, Sect	English Torontal communities and game and English Torontal communities and English Torontal C	1 PhD student is required.
10	agian lang agian lang agian agian lang agian lang agian	-4122 2020 107 -42 20 2020 107 -42 20 2020 107 -42 20 2020 107 -42 20 2020 107 -42 20 2020 107 -42 20 2020 107 -42 20 2020 107 -42 20 2020 107 -42 20 2020 107 -42 20 2020 108 -42 2020 108 -42 2020 108 -42 2020 108 -42 2020 108 -42 2020 108 -42 2020 108 -42 2020 108 -42 2020 108 -42 2020 108	Handhirong a tr shiphwan a tr engan budya a tr yangga a trajaca tr yangga a trajaca tr yangga a trajaca tr yangga a trajaca trajaca yangga a trajaca trajaca trajaca yangga a trajaca trajaca trajaca yangga a trajaca trajaca trajaca trajaca yangga a trajaca trajaca trajaca trajaca trajaca trajaca yangga a trajaca tra	Dentity / Pareta Chentry (particular) Dentity / Pareta Chentry (particular) Deprint of Entry (particular) Deprint of Entry (particular) Deprint of Entry (particular) Definition of the entry (parti	have a spontage of expertent in the feature of the state of the second state of t	2000um 2000um 2000um 2000um 2000um 2000um 2000um 2000um 2000um 2000um 2000um 2000um 2000um 2000um 2000um 2000um 2000um	1 800km 5.100km 1.0	In de Banne agent is doctabante et transmission of methods and set of the set	Explore for a constraint of the set of	1 PhD student is required.
10	segue and a segue	402.0.2010 402.0.2010	Handhirong () Haddhirong () Haddhirong () Handhirong () Handhi	Compare Design Comment / Papelie Comments participations and the second second second second second second Design of the second	keeka upontecesia upontechnik in historismic un darian. keeka upontecesia upontechnik upontec	3800km 580km 580km 580km 580km 580km 100	11 Stohum 51 Stohum 51 Stohum 11 Stohum	In de Banne agent is doctabante et transmission of methods and set of the set	Explore Torustan environments and agene methods Explore Torustan environments Explore Torus	1 PhD student is required.
10 Am 20 S 21 Long 22 Long 23 Long 24 Long 25 Long 26 Long 27 Long 28 Long 29 Long 20 Long 21 Long 22 Long 23 Port 24 Long 25 Rep 26 Long 27 Rep 28 Rep 29 Long 20 Long 21 Rep 22 Long 23 Port 24 Long 25 Energin 26 Long 27 Long 28 Energin 29 Long 20 Long 21 Long 22	seq Gan Star ng Gan Sin ng Gan Sin ng San Sing ng San Sing Sing Carl ng San Sing Sing Carl Nama Sing C	-4014 2000 -4000	Handhinga (J) shaphana (J) shaphana (J) yyungiyu (J) y	Constro Constro, Papela Constro, papersonal Deputies of a lange to test and announces	keeke uppersonging expertises that foreigned on statutions 1. Order constructions of the one should be a statute of the one	3000km 500km 500km 500km 500km 500km 1	11 Stolkern SL20kern James und SL20kern James und SL20kern James und SL20kern SL20kern SL20kern SL20kern SL20kern SL20kern SL20kern SL20kern SL20kern SL20kern SL20kern SL20kern SL20kern	In de Banne agent is doctabante et transmission of methods and set of the set	Experience of the second	1 PhD student is required.
10 Am 10 S 11 Engle 12 Vacuum 13 Am 14 Am 15 Am 16 Am 17 Am 18 Am 19 Am 10 Am 11 Am 12 Am 13 Panet 14 Am 15 Am 16 Am 17 Am 18 Panet 19 Am 10 Am 11 Panet 12 Am 13 Panet 14 Am 15 Am 16 Am 17 Am 18 Am 19 Am 10 Am 11 Am 12 Am	anorate darg Oan Ing San Kin Ing San Kin I		Handhingson () shaphangan () maganingson () Menagina (Chestor Classify / Parka Chestory (particular) Deprint of English Chestory (particular) English Chestory (particular) Chestor Chestory (particular)	koré sportszegie nepretro hardenine un data koré koré se sechenistické se je neckoszkéleje i norse sekkejé koré se neckoszkéleje i neckoszkéleje i norse sekkejé koré sechenistické se je neckoszkéleje i norse sekkejé koré sechenistické se je neckoszkéleje i neckoszkéleje koré sechenistickéleje i neckoszkéleje koré sechenistické se je neckoszkéleje koré sechenistickése i neckoszkélejeje koré sechenistickése i neckoszkéleje koré sechen	3000kmin 5000kmin (soring adar) 10.000kmin 10.000km	H. Bitcharm H. Statharm H. Statha	 La de Santo Agres Y Sanda Alexande Y Marine Santo Sanda Santo San	Experience of the approximation and part of the approximation	1 PD coded to report
31 30 5 32 5 5 32 100 5 32 100 5 32 300 5 32 300 5 32 300 5 33 300 5 34 600 5 35 7 36 36 600 5 37 7 7 38 8 6 39 6 6 30 6 6 31 8 6 32 6 6 34 8 6 35 7 7 36 8 7 37 7 7	and the second s	-812 2 3 5 101 -82 2 3 5 5 101 -82 2 4 5 5 5 101 -82 2 5 5 5 5 101 -82 2 5 5 5 101 -82 2 5 5 5 101 -82 2 5 5 5 101 -82 4 5 5 5 5 101 -82 4 5 5 5 101 -82 4 5 5 5 101 -82 4 5 5 5 101 -82 4 5 5 5 101 -82 4 5 5 5 101 -82 4 5 5 5 101 -82 4 5 5 5 101 -82 4 5 5 5 101 -82 4 5 5 5 101 -82 4 5 5 5 102 -82 4 5 5 5 102 -82 4 5 5 5 102 -82 4 5 5 5 102 -82 4 5 5 5 102 -82 4 5 5 5 102 -82 4 5 5 5 102 -82 4 5 5 5 102 -82 4 5 5 5 102 -82 4 5 5 5 102 -82 4 5 5 5 102 -82 4 5 5 102 -82 4 5 5 102 -82 4 5 5 102	Headhord a to shaphore a to separately a site of the second secon	Constro Constro, Paper Constro paperson of compare to mean and assessment of compare to mean and assessment of the total assessment of the total assessment of the total assessment total of distances and Compare Topporty Compare Total and Compare Topporty Solution of Distances Compare Total and Compare Topporty Solution of Distances Solution of Distances Solution of Distances Solution of Distances Solution of Distances Solution of Distances Solution of Distances Solutions Solutions Solutions Solutions Compare Solutions Compare Solutions Compare Solutions Solutions Compare Solutions Solution	lacked an episitesping expertise for developed end database lacked an exhibitive setting of the exercise of the experiment of the	SEENAUM SEENAUM SEENAUM SEENAUM SEENAUM SEENAUM SEENAUM SEENAUM SEENAUM SEENAUM SEENAUM SEENAUM SEENAUM SEENAUM SEENAUM	11 000kmin 9.100kmin 9.100kmin 9.100kmin 10.000kmi	In de Banne agent is doctabante et transmission of instrument and enteriories and established in a strument and	Explore for a formation of the second s	1 PhD student is required.
31 30 5 32 5 5 32 100 5 32 100 5 32 300 5 32 300 5 32 300 5 33 300 5 34 600 5 35 7 36 36 600 5 37 7 7 38 8 6 39 6 6 30 6 6 31 8 6 32 6 6 34 8 6 35 7 7 36 8 7 37 7 7	and the second s		Handhingson () shaphangan () maganingson () Menagina (Chestor Classify / Parka Chestory (particular) Deprint of English Chestory (particular) English Chestory (particular) Chestor Chestory (particular)	koré sportszegie nepretro hardenine un data koré koré se sechenistické se je neckoszkéleje i norse sekkejé koré se neckoszkéleje i neckoszkéleje i norse sekkejé koré sechenistické se je neckoszkéleje i norse sekkejé koré sechenistické se je neckoszkéleje i neckoszkéleje koré sechenistickéleje i neckoszkéleje koré sechenistické se je neckoszkéleje koré sechenistickése i neckoszkélejeje koré sechenistickése i neckoszkéleje koré sechen	3000kmin 5000kmin (soring adar) 10.000kmin 10.000km	11 Stohum	 La de Santo Agres Y Sanda Alexande Y Marine Santo San	Experience of the Second	1 ND collect v represe

41	Park, Jeong-Hun	82-42-530-1855 82-10-9212-1030	garkimi filmu ac iz	environment and energy department	winte(organic, icoganic) recycling, sofremediation	800,000 - 1,000,000K7W/month for master. This is a general guideline. The actual payment is subject to the availability of the funds.	1,200,000 - 1,500,0008XW/month for Ph.D. This is a general guideline. The actual payment is subject to the availability of the funds.	Incentive will be given depending on applicant's ability.	*Students with English profilesions(i.e., 10DE 750+, TODI 55+ or other compatibles) is preferred. *According to this contributions to research projects, Xudents can be supported additionally *Integrated Course is just like the PA Course without 455 dogrees. Two can per PA Didgrees in shorter tree by algorized Xu. Stansentized : Usand PA Didake 4 years and 6 dogrees A dogrees in shorter tree participations. All disasteriations Usand PA Didake 4 years and 6 dogrees A dogrees and course, and it dispends on research/locademtc progress of each student.	
42	Sokhee P. June	+82-62-530-1857	tokheelune@email.com	Environmental Engineering	Microbial Electrochemical Systems, MFC, MEC	N/A	\$1.200/Month	Bonus for experts	Havine master dearee	Prefered Environmental or Chemical Envineering Degrees
43	do-heyoung Kim	+82-62-530-1894	kdhhillinu ac kr	Chemical Engineering	Application of Electrochemistry	\$500~600 / Month	\$950~1,000/Month		Ph.D Candidate only	Preferred BS or MS major in chemical engineering and chemistry.
44	Yup-Chan Hwane	+82-62-530-5831	vchwaneffichornam.ac.kr	Dept of Conservative Dentistry	Pulp biology	\$500/Month			Enalish speaking	
45	Kyung-Soo Na	+82-62-530-2414	kuna@jnu.ac.kr	Korean Language Education /Korean Classic Literature	Folklore, Korean Classic Ulterature				Four Research space for graduate students(Subject matter education of Korean language Education, Konean Grammar education, Korean ancient Benature education, Korean modern IBenature education)	
45	Jin-Han Song	+82-62-530-2415	jhtong∯jnu.ac.kr	Korean Language Education /Korean Classic Literature	Korean Classic Prose, Literary Education				Four Research space for graduate students (Subject matter education of Korean language Education, Korean Gramme education, Korean ancient Iterature education, Korean modern Iterature education)	
47	Cheol No	+82-62-530-2411	nochsl@chonnam.ac.kr	Korean Language Education /Korean Modern Poetry	Literary Education, Korean Modern Poetry				Four Research space for graduate students(Subject matter education of Korean language Education, Konean Grammar education, Korean ancient Benature education, Korean modern IBenature education)	
45	Young-Hee Yang	+82-62-530-2418	chamnamu@jnu.ac.kr	Korean Language Education /Middle Korean Language	Middle Korean Language, Grammar Education				Four Research space for graduate students(Subject matter education of Korean language Education, Konean Grammar education, Korean ancient Benature education, Korean modern IBenature education)	
49	Keun-Ho Kim	+82-62-530-2412	critik7@jou.ac.kr	Korean Language Education /Korean Modern Novel	Korean Modern Novel, Literary Education				Four Research space for graduate students (Subject matter education of Korean language Education, Korean Gramme education, Korean ancient Iterature education, Korean modern Iterature education)	
50	Jin-su Jo	+82-62-530-2413	jojinsul@jnu.ac.kr	Korean Language Education /Modern Korean Grammar	Modern Korean Grammar, Semantics, Korean Grammar Education				Four Research space for graduate students(Subject matter education of Korean language Education, Konean Grammar education, Korean ancient Benature education, Korean modern IBenature education)	
51	Chi-Seong Im	+82-62-530-2416	csim@jnu.ac.kr	Korean Language Education /Korean Language Education	1. Korean language education for a native and a foreigner 2. Teaching of Korean speech communication				Four Research space for graduate students(Subject matter education of Korean language Education, Konean Grammar education, Korean ancient Benature education, Korean modern IBenature education)	
52	Im. Young Jun	+82-62-530-2943	invountion@inu.ac.kr	Pharmacy	Structural Biochemistry	\$800/Month	\$1.000/Month	incentives depeding on performance	2.0	http://mvweb.inu.ac.kr/*vibiochm/
53	Ok Ran Lee	+82-62-530-2054	mpiziee@jnu.ac.kr	Plant Molecular Physiology	Plant Secondory Metabolite Plant Growth and Development Haploid Eneeding	\$800~1000/Month	\$1000~1500/Month	International Conference, publication-based insentive		
54	Tongbuhm Cho	+82-62-530-2102	tobcho@jnu.ac.kr	Landscape Design	Landscape Planning&Assessment		-			
55	Eunii Kim	+82-62-530-2105	ekim@jnu.ac.kr	Environment Design	Landscape Planning&Research					
56	Park, Jeong Soo	+82-62-530-3445	jspark@jnu.ac.kr	statistics	Design and Analysis of computer experiments, Extreme value analysis for atmospheric sciences	\$700/Month	\$1,100/Month	incentive on research ability	GPA 4.0+/4.5, good at R programming	Fluenti in English
57	Jaesik Jeong	+82-62-530-3442	jjs3098@jnu.ac.kr	statistics/bioinformatics	Bioinformatics, statistical modeling(misture model, hierarchical statistical model)	\$700/Month	\$1000/Month	incentive on SOE/SCI publication	Good at R programming	Fluenti in English
54	Janaryun Baek	+82-62-530-3446	ibaek@inu.ac.kr	Statistics	Deep learning. Pattern recognition. mixtures of factor anivpers	\$700/Month	\$1000/Month	incentive on SCIE/SCI publication	Good at R programming	Fluenti in Enelish
59	Chul-Ho Yun	+82-62-530-2194	chyun@jnu.ac.kr	School of Biosciences and Biotechnology	Enzyme engineering and synthetic biology	\$750/Month			 Basic knowledge of biochemistry and molecular biology 2. Communication skill (English or Korean) 	