As of Apri 22, 2020				<u>ــــــــــــــــــــــــــــــــــــ</u>									• #R886	00+0<0201	送等で証頼される1	合があります。																	
担当教員 Instructor	計算 Schools	Email	漂義名 Course Title	2/271	オンライン連載の大地	校委 社員 1.45 Mo	学修建板UG course or 大学校連載	<u>対象学生 Tara</u> 学想生	t students 大学院生 高校	生 情奇notes	連載コード XI型 課 Course Servet Da	B BASI	In Call Sec.	SECLOS.	Course Level	道義のスタイル ( 受け点対 会会の	ourse Stule	<ul> <li>37281</li> </ul>	0.81.0	<u>また</u> その後 凝実	IIII Aller	olutios methods		ポート  H 家	28.611 F.O.	29/17 Selabor	サポート大法(予定)(の	(treeve barre	入 連邦ビデオ	· · · · · · · · · · · · · · · · · · ·	IN INCOME.	_	設施教育からのメッセージ Message from the instructor
				Stystem	形定の時間にオンライン参加することが必 多か Will your courses require or ask for participation at designated hours?		大学院講員 GRoourse	Undergrad	Graduate HighSi	heel	Code					受け身型 発音で 頭の唇 を求め	新で悪見交換		17384								テューター 教員による による 復習クラス 個人指導	による グループ学 習 習	79	Bica	〇肥める 山肥めるれ 位取得推り	κ# 9	
Gabor Samjeske	Graduate School of Science/Depart ment of	granjesko#chem.nagoya~u.ac.jp	Chemistry of Inorganic Materials II	NUCT/Zoom	I will use PPT sides with additional audio notes, uploaded to NUCT	No	学部进载	•	0		681150 春宇期 Ma	nday 1 (8:45-10.15	04/13/2020	Advanced	Advanced	•		•			o o		•			https://wilabus.scinarovar was is/detail/2000051150/65e073 2703071605e41a30xcb40545e2cas1 d35c/	•				_ △		This course is part 2 of a two-part course that teaches some fundementals of add-tuties chemistry like curranic materials, along or new materials. Analytical methods that also material properties like magnetism identicity, magnetic, and optical properties will be studied. Papertant b this course every student must give a short presentation if you like to train your presentation shift in English
Peter Butko	OPARION.	pbutko#chem.nagoy~u.ac.jp	Quantum Chemistry I			No	学部进载	0			681210 春中期 14:	nday 1 (8:45-10.15	04/20/2020	Intermediate	Intermediate	•	•	0	Π		>	0 0	$\square$		0	https://wilabus.aci.namour- u.m.is/data1/20000511210/20460 250544110-46 23:0x005045756054 52:00/	• •	0			0		Attending my course will give you multiple benefits all at the same time: 1. learning quarkum chemistry, 2. learning prefeasional English (understanding, writing, and spasiking). 3. finding international finands. I will work with you individually, wherever medical to samera your success.
Bernard Gelioz	Physics Science	bernardigelloz#nagoya~ujp	Fundamentals of Physics IV	NUCT/Zoom	No my lecture(s) will be available online as a recording at anytime.	0	学部演奏	0			51222 香莱2期 Ma	n & Both 2 (10:3) d 12:00)	- 06/15/2020	Intermediate	Intermediate	• •					o o		Π	0			0	0			0		Please also register for the associated tutorial, named Fundamentals of Physics Tutorial ID, which is a separate course given by School of Engineering.
Matt Linley	International Education and Exchange Center	lniey.natthew#j.mbox.nagoya~ uac.jp	社会科学の分析と方法Ⅱ Social Science Analysis & Methods Ⅲ			No	学部进数	0			0411554 香宁娟 Ma	nday 2 (10:30-12:0	0) 04/20/2020	Advanced	Advanced	0		0				0		•			0				0		Learn the basics behind doing empirical research in the social sciences
Dylan McGee	Graduate School of Mumanities	ns ees delen patrick III mbox naeov arwas in	Early Modern Japanese Culture			No	大学院講員		0	Only Masters and PhD level students. Not for undergraduates.	12522 <b>查学院</b> Ma	nday 2 (10:30-12:0	0) 04/13/2021	Advanced	Advanced	• •	•	• •				٥	•	• •	•			0			0		In this course, we will be examining representations of the supernatural in early modern (Edo period) Japanese iterature and visual culture. If you are interested in the topic, feel free to attend!
Maria Martin Rodriguez	School of Economics	nnarfinilises cancerna as in	Introduction to Empirical Research			No	学部进数	0	0	Students must be familiar with Statistics	411552 春学期 Ma	nday 3 (13:00-14:3	0) 04/13/2020	Advanced	Advanced			0			o o			•			0				٥		The course will cover the basics of cross-rectional data analysis, and students will have the chance to practice coding in STATA
Kristina Iwata	Graduate School of Humanities	kristina kvatalitnasovaru is	Japanese Literature and Gender	Zoom/ Dropbox email	Yes, my lecture(s) will be streamed live, and only available at the designated time.	No	学部进数	•	0	The reading load is relatively high, students should have a genuine interest in Iterature	3208 (ar 5203 far grad students)	nday 3 (13:00-14:2	0) 04/13/2020	Advanced	Intermediate	0		• •				٥	•	• •	0	See the School of Humanities syllabus once it goes online				Most texts are availab Japanese. Students w adequate support by t instructor, no addition needed.	e in 1 be given 16 1 support		Anyone who likes reading and discussing literature is welcome to join the course. Please email me if you are interested
Erik Darpö	\$ <del>.</del>	daqadinath aagayaa.ja	Basic Mathematics	NUCT/Zoom	No my lecture(s) will be available online as a recording at anytime.	0	学部进数	•	c	No conditions, but high school students should judge for themselves whether they have the necessary background knowledge.	51221 春宇病 Ma	nday 3 (13:00-14:2	0) 04/13/2020	Intermediate	Easy	•					o o	٥				http://www.math.nasovar- p.ac.in/ deres-basicmath/2020/co wrai info.cof iwill be uploaded later]		• •		0	0		Japanese students will probably be familiar with most of the material in this course from high school. The course is primarily intended for students of the social sciences, but anyone is welcome!
Dylan McGee	Graduate School of Humanities	mc.gee.dylan.patrick.¥f.mbox.nagoy arw.ac.jp	Studies in Japanese Picture Scrolls			No	大学院講員		•	MA or PhD level graduate students only. The course is not open to undergraduates.	12251 <b>89%</b> Ma	nday 5 (16:30-18:0	0) 04/13/2022	Advanced	Advanced	• •	•	• •					•	• •	•			•			٥		In this course, we will be studying several examples of medieval and early modern handscrole, beginning with the Taile of Gargi Scrole and the Choju ggs. If you are interested in the topic, feel free to attend
Gabor Samjeske	Graduate School of Science/Depart ment of Chemistry	esamieske #chem nazova- uac in	Inorganic Chemistry I	NUCT/Zoom	I will use PPT slides with additional audio notes, uploaded to NUCT	No	学部进数	•			681110 春宇期 Tu G301LAS	unday 1 (8:45-10:15	04/14/2020	Advanced	Advanced	•		•		(	o o					https://webbus.sci.nacover vanile/datai/20000681110/estas2 dau4703067567123au41084485041 date1/	•						F you like(d) your Japanese Course(s) in Chemistry and would like to challenge your English Impugge skills this might be the course for you. In other words: "You haven's Tailed unit you guit trying."  御堂士の一般的な人の名子が聞 マスコーパー・ションパー開催が見知! 「サウィング系統
Hitomi Takaki	International Education & Exchange Center	takaki Mina nanova-wao lo	Exploration of Japan: From the Outside Looking Inside			•	学部进载	•	c		Registration Gode: 0052222 教養教育院	anday 2 (10:30-12:0	0) 04/14/2020	Intermediate	Intermediate	•	•	•				•	•	• •	•				$\square$	0	^		留学点や一紙学点との多え仕原コエニケーシムンに関連があり、「文化」の「多林 化」について探えたいが、病点、調料に「作られい功、漏料での機種を留り反け」 というしいて探えれたいが、研算を置いた。「特別種類を利用する」の特別がない クラクンルを持つ学生同士で出産い、機器を広げ、共に国際感覚を発っていたま した。
Henrik Bachmann	Graduate School of Mathematics	henrik bachmannill math.ragoya- uacjo	Linear Algebra 2, G30 Program	NUCT/Zoom/ Youtube	No my lecture(s) will be available online as a recording at anytime.	•	学部进载	•	0 0		52221 春学期 <sup>Tu</sup> Th	a 6 a 7 ar Tua2 (10:30- 12:00) Thu4 (14:45 16:15)	04/21/2020	Eary	Easy	•	$\square$					•	$\square$	$\square$		<u>https://www.herrikbachmann.com/</u>	la2 2020 html		$\square$		•	$\perp$	This course is a basic mathematics course and deals with the notion of vector spaces. It will be done online and I will provide lecture videos and notes. It is planned to have Zoom meetings to discuss the content of the course.
Sean McGinty	Graduate School of Law	ancyiclyffine regovern ar jo	Advanced Lecture (Corporat Law and Governance) (E)		1 will use NUCT to provide learning material	No	学部进载	•			<i>89%</i> ⊺.	anday 4 (14:45-16:1	5) 04/14/2020	Advanced	Advanced	• •	•		Ц		• •		$\square$	+		bitper//encodes.cognyers.orje/	•				•	$\perp$	${\bf F}$ you are interested in learning about corporate law and governance in English please join this class. I will try to make it as interesting as I can!
Mare Humblet	Department of Earth and Planetary Sciences	hanhlet mer ill nice regione. Lancia	Fundamentals of Earth Science II	NUCT	I will use NUCT to provide learning material I may also use zoom for OLA/review sessions, discussions. Now much I use zoom will depend on the number of students in the class, their internet access,	0	学部进载	•			52521 <b>8</b> 99 M Tu	onday 5 (16:30-18.0	0) 04/21/2020	Intermediate	Intermediate		$\square$			Online course		•	$\square$	•				•			Yes		Noticone to all This sensetier the course will be online. Learning material will be provide on the NDOT system. These will be no live lockizer back QEA/review sessions with students via zoons or other applications will be organized.
Richard, serge	Graduate school of math	richand#math.naeruamu.ac.ip	K-theory for C*-algebras, and beyond	Zoom/ Personal website + groups on Facebook	Live + record available + lecture notes available	No	大学院講員		•		改連科学校 第二 第一 第一 の学校 の の の	dread 1 (8:45-10:15	04/15/2020	Easy	Advanced	•	$\square$		$\square$				$\square$	• •		http://www.math.nameum: u.ac.ip/~rishard/Kitheorishtml		•	$\square$		٥		Erjoy beautiful math in English
Ji-Young Shin	Chemistry- Engineering	jushinilichembio naroveru acijo	Organic Chemistry 2	NUCT/Zoom	No my locture(s) will be available online as a recording at anytime.	No	学部演奏	•	_		10155 春平期 <sup>We</sup> sy	dnead 2 (10:30-12:0	0) 04/08/2020	Intermediate	Intermediate	• •	$\square$	•	$\square$		o o	• •	$\downarrow$	•	_	1575 / 10/100 at 67.88 Abstrace	•		$\square$		^	_	
Fujio Takimoto	School of Engineering	takimotof#nifty.com	Vehicle Structures	NUCT	No my locture(s) will be available online as a recording at anytime.	No	学部演奏	•	•		10256 春平橋 <sup>We</sup> ay	dnead 3 (13:00-14:2	0) 04/15/2020	Intermediate	Intermediate	•	$\square$	_		$\perp$		_	$\downarrow \downarrow$	•	_	und all webbork for the second s			+	•	0	$\perp$	Any students who are interested in automobile structures are welcomed.
Marc Humblet	Department of Earth and Planetary Sciences	humblet.marc#f.mbox.nagoya~ uac.jp	Marine Geology	NUCT	I may also use soon for UsA/ Yealey seations, discussion. Now much I use soom will depend on the number of students in the class, their internet access,	No	大学院講員	$\square$	•		3400004 春平和 <sup>204</sup> 37	dread 3 (13:00-14:3	0) 04/22/2020	Advanced	Advanced		$\square$	_		Online course		_	•	•	_				+	I will not be able to fir this course this seman help the student myse	ta TA for tar. 1 will t	+	Reacons to am Depending on the number of students, their location, and their access to the Internet, there may be live locatores. Learning material will be upleaded on the NUCT system. Reading assignments will also be given online.
Richard, serge	Graduate school of math	richard#math.ragoya~u.ac.jp	Graph theory	website + groups on Facebook	Live + record available + lecture notes available	•	学部进载	•	o c		53621 春学期 <sup>We</sup> ay	dnead 6 (18:15-19.4	5) 04/15/2020	Eary	Intermediate	0 0							$\square$	0 0	•	http://www.math.nanovar: wakito/"richard/SMLaprine2020.ht mi		•			<u>م</u>	_	Erjoy math in English
Maria Vassileva	School of Science, Biology	mvassleva Pbio nagoja "u ac.jo	Fundamentals of Biology 2			•	学部演奏	•	0 0		54223 春学期 Th	araday 2 (10:30-12:0	0) 04/16/2020	Intermediate	Easy	• •	•	• •	$\square$		>	•	•	++	+		0	o o	+	•	0	+-	Pondmenetals of Biology 21 is an introductory operative to the human physiology, come to issue the syncer body weaks. This will have you understand how to issue yourself healthy, and make sense of all the popular health internation (and deintermation) around you. The man gear of the course is to grasp what chemistry is all about and to later the numeric here provides an elementary involved in information buildest of
Ji-Young Shin	Chemistry" Engineering	jyshinilichembio.nagoyaru.ac.jp	Fundamentals of Chemistry 3	2 NUCT/Zoom	No my locture(s) will be available online as a recording at anytime.	•	学部进数	•	•	chemistry, physics, or biology major	54321 春字期 Th	anday 3 (13:00-14:3	0) 04/09/2020	Advanced	Intermediate	• •	$\square$	0 0			o o	•	++	0	•		0					+-	distributionation) around you. The many give of this catera is to pray what charactery is at about and to same the mapsetzive key principles and elementary knowledge in different adjusts of charactery. The second second second second second second second equilibution, advances to thermodynamics and electronics, and finishes with characteristic properties, and machines. On the basis of the knowledge. This moves is an introduction to indicate Advance and its devices with the second second second second second second second second This moves is an introduction behavior and its devices with the second second second second second second second second second the second second second second second second second second second the second s
Maria Vassileva	School of Science, Biology	mivassleva Pbio nagoya -u.a.c.jp	Special Topics in Biology 17			No	学部講員	•	0 0		605470 春東1英 Th	araday 4 (14:45-16:1	5) 04/16/2020	Easy	Easy	• •	++	_		+		• •	++		_		•	•	+		•	+-	This course is an introduction to metiocaler biology and is developed with dynamics students in mind Even by those dwitt during biology, or an ent conflortable using English - but would like to try - this course is for you. This resume is a basinear's bimoduction to human sharinform, devalued with
Maria Vassileva	School of Science, Biology	mvassleva#bio.nagoyarv.ac.jp	Special Topics in Biology 18	-		No	学部进数	•	o c		605480 @%2% Th	anaday 4 (14:45-16:1	5) 06/18/2020	Easy	Easy	• •	•			+		• •	++			https://carustike.names	0	•	+		0	+	This course is a baginer's introduction to human physiology, developed with depresent automic in reind. Earn if you don't study biology, or are not confortable using English - but want to try - this course is for you.
Giorgio Fabio COLOMBO	Graduate School of Law Department of	colombo Plan narovar u acija	Introduction to International Commercial Arbitration	NUCT	No my lecture(s) will be available online as a recording at anytime. I will use NUOT spoulde learning material it may also use soom for G&A/review sessions, discussions. How much lues soom will depand on the number of	No	大学院講員	•	0		231 <b>春学</b> 税 Th	araday 4 (14:45-16:1	5) 04/09/2020	Intermediate	Intermediate	•						•	+			une in Sources/2008/assimments /nvlabus				•	•		Law is becoming more and more international, and the ability to cope with English-speaking legal environments is a highly desirable skill even in Japan. Join us it will be fur? Welcomes to all: There will be no the forthers by Electrics material will be unloaded on the MINT
Marc Humblet	Earth and Planetary Sciences	humblet marc#f.mbox.ragoya- uacjo	Environmental Earth Sciences	NUCT	sessions, discussions. How much I use zoom will depend on the number of students in the class, their internet access.	No	学部講員	•			683030 春学期 Fri	day 1 (0:45-10:15	04/24/2020	Intermediate	Intermediate			-		Course		_	•	•	-			0		_	•	+	Releases to all     Three will be no live lectures but learning material will be uploaded on the NUCT     system. Group discussions, presentations, and review sessions will be done via     abon or other applications.     This counter presentations of the heavy of multiple and a relax of the     more many of the heavy of multiple and a relax of the     more many of the heavy of multiple and a relax of the     more many of the heavy of multiple and a relax of the     more many of the heavy of multiple and a relax of the     more many of the heavy of multiple and a relax of the     more many of the heavy of multiple and a relax of the     more many of the heavy of multiple and a relax of the     more many of the heavy of multiple and a relax of the     more many of the heavy of multiple and a relax of the     more many of the heavy of multiple and a relax of the     more many of the heavy of multiple and a relax of the     more many of the heavy of multiple and a relax of the     more many of the heavy of multiple and a relax of the     more many of the heavy of multiple and a relax of the     more many of the heavy of multiple and a relax of the     more many of the heavy of multiple and a relax of the     more many of the heavy of multiple and a relax of the     more many of the heavy of the heavy of multiple and a relax of the     more many of the heavy of
Henrik Bachmann	Graduate School of Mathematics	harris bichnur riinuthragsys- uacjo	Multiple zeta values and modular forms,	NUCT/Zeem/ Youtube	No my locture(s) will be available online as a recenting at anytime.	No	大学院講員	•	• •		pas know 8.938 Pri	day 1 (0.45-10.15	04/24/2020	Cary	Intermediate	0						•	++			http://www.herrikbachmann.com/	(mm-2020) (Marel				•	+	which appear in various areas of mathematics and theoretical physics. Please with my homespage for more details. You should have a basic mathematical becameum (Direar Kenters, Calculus, Kenters) to follow this course.
Bernard Gelioz	Physics Science	bernand anlike Pranova - wie	Condensed Matter Physics I		No my lecture(s) will be available online as a recording at anytime.	No	学部講員	•	0		829312 春平期 Pri	+	+	Advanced	Advanced	0 0	+	-			>	•	++				0	•	+		0	+-	
Richard, Serge	Graduate school of math	richard#math.ragoya~u.ac.jp	Calculus II	Zoom/ Personal website + groups on Facebook	available	•	学部講員	•	c		55221 春平期 Pri	day 2 (10:30-12:0	0) 04/10/2020	Eary	Intermediate	0 0	$\left  \right $	-			>	0	++	+	-	nacio/retronation		•	+	Students should speak on the first day of clar	uith me	+	Just enjoy mathematics in English
Dylan McGee	Graduate School of Humanikies	mogee dylan patrick Himbox nagoy arwacijo	Introduction to Cultural Studies			0	字部进载	0	0		55423 春平照 Fri	day 4 (14:45-16:1	5) 04/10/2020	Advanced	Intermediate	• •	0	0		¢	þ	0 0		• •	0			0		happy to arrange group sessions for auditors.	t to ensents. I estudy rovided regularly. I ge ons, but of g the net be sers to		It this class, we will be decounting contemportry Japanese collars and the structure theorem and methods that are unartic to should? , Japanese statistics are welcome to advant and abare their own mights and opence.