Guidelines for Application

Graduate School of Mathematics, Kyushu University (Doctoral Course)

International Program in Mathematics

Special Screening for

China Scholarship Council (CSC)

Applicants for Admission in Autumn 2025







International Doctoral Program in Mathematics

This program offers international students a doctoral course in mathematics (after finishing master course), in topics ranging from pure mathematics such as algebra and geometry to applied mathematics such as probability, statistics, and computational mathematics. For details, please visit the following websites:

> Graduate School of Mathematics https://www.math.kyushu-u.ac.jp/eng/ https://www.math.kyushu-u.ac.jp/eng/entryexams/view/1

China Scholarship Council (CSC) Applicants applying for the 2025 International Doctoral Program in Mathematics, the Graduate School of Mathematics at Kyushu University, should follow the following procedures. The course will commence on October 1, 2025. All thesis work will be carried out in English.

Those who are interested in the program are requested to choose a professor or an associate professor of our graduate school as a supervisor whose area of expertise most closely matches their research topic. The list of the faculty members can be found on our web page

https://www.math.kyushu-u.ac.jp/eng/teachers/index

<u>Before starting the application procedure, at the earliest opportunity, an applicant is requested to obtain</u> <u>consent from a potential supervisor and confirm whether they can accept the applicant. To find the</u> contact information, simply type their name in the search box in the Kyushu University website.

For application procedure, you are requested to send us <u>documents for screening</u> following the instructions below and, simultaneously, <u>contact the Beijing Office of Kyushu University as below</u>.

Beijing Office of Kyushu University : kyudaibeijing@163.com

1. Department and number of students to be admitted

Department	Number of students
Mathematics	Several students

In this program, students are to perform their own research in mathematics. The main goal is to become researchers and/or educators in mathematics. Those who complete this program will be awarded the Doctoral Degree in Mathematics (Doctor of Philosophy [Mathematics]).

2. Qualification for application

Applicants must meet the following two requirements.

- (1) Those who would like to be enrolled as the "学位取得博士研究生" under the "国家建設高水平大学公派研究生項目" sponsored by Chinese Government through the China Scholarship Council (CSC).
- (2) Have a nationality other than Japanese, hold (or are expected to hold) the resident status of "Student", and have obtained (or are expected to obtain) a Master's degree or a Professional degree by the end of September, 2025 in China.

3. Documents to be submitted

- (1) Application form and curriculum vitae. (Use the form included in the last part of this guideline.)
- (2) Academic transcript (of all applicable undergraduate and graduate course work) and certificate of completion (or expected completion).
- (3) Recommendation letter issued by the applicant's supervising professor, a member of teaching staff, or a supervisor in the employing body who has personal knowledge of the applicant and who is familiar with the details of the applicant's academic accomplishments. (The letter must be in a sealed envelope as it is confidential.)
- (4) Master's thesis (A copy is acceptable. If the thesis is written in a language other than Japanese or English, a summary of Master's thesis written in Japanese or in English must be attached.) One can substitute it with a detailed research plan toward one's Master's thesis, which shows one's academic background and mathematical ability. Note that the screening interview will be partly based on this document.
- (5) Certificate of English language ability. (If the applicant has taken a standardized English proficiency test, such as TOEFL (Test of English as a Foreign Language), IELTS (International English Language Testing System, Academic Module) or Cambridge ESOL Examinations (FCE, CAE or CPE), submit (a copy of) the certificate of the applicant's official score.)
- (6) Copy of applicant's passport. (Photo/ID page.)
- (7) Copies of both sides of Residence Card or Residence Certificate. (Only for those living in Japan)
- (8) A photo of applicant (taken within the past 3 months, 5.5 cm × 4.5 cm, should be attached to the application form)
- (9) Receipt of payment of application fee. (For details, refer to item 4 below.)

(Note)

Documents must be written either in Japanese or in English. In case any of the documents are written in a language other than Japanese or English, attach Japanese or English translation.

4. Application fee and methods of payment

Application fee is 30,000 yen.

Application fee must be paid either at a convenience store or by credit card, Union Pay or Alipay after registering at the following website ("e-shiharai site", https://e-shiharai.net/ or https://e-shiharai.net/English/). (Payment at a convenience store is available only in Japan and the guidelines and the website are offered only in Japanese.) Note that the amount paid for application fee will not be refunded for any reason once it is paid.

For the details of payment method, please refer to "コンビニエンスストア・クレジットカード・中国決済での入学検定料払込方法 (How to make the payment for the application fee at a convenience store, by credit card, Union Pay and Alipay)" or "How to make the payment for the application fee by credit card, Union Pay and Alipay" on pages 11-12 of this guideline. The transfer fee must be covered by the applicant.

(1) Payment at convenience stores

Paste "入学検定料·選考料·取扱明細書(Certificate of payment of application fee)" on "Form for submission of the certificate of payment of application fee" and submit it with other application documents.

(2) Payment by credit card, Union Pay or Alipay

Submit the printed "Result" page with other application documents.

(3) Payment period

Norvember 2 (Sat.), 2024 to December 6 (Fri.), 2024

(Note) For questions regarding the procedures, etc. on the e-shiharai site, applicants should check the information on the website (<u>https://e-shiharai.net/Syuno/FAQ.html</u> or <u>https://e-shiharai.net/English/sss/FAQ.html</u>), "FAQ" or "Common Questions about Payment", and if you have any further questions, please ask E-Service Support Center directly.

5. Application period:

December 2 (Mon.), 2024 to December 6 (Fri.), 2024 5:00 p.m. (Japan time)

6. Application documents should be sent to the address

Student Support Section, Graduate School of Mathematics, Kyushu University

W1-A-305,744 Motooka, Nishi-ku, Fukuoka 819-0395, Japan

On the front of the envelope, write clearly in red color

"Application form for Doctoral Course of the Graduate School of Mathematics enclosed".

The application documents must arrive at the Student Support Section by the end of the application period.

(Note)

The applicants are advised to use registered mail to make sure that the documents arrive safely before the deadline.

7. Screening process

The screening of applicants is conducted based on submitted documents and academic examination by telephone or internet (Zoom or its equivalent). Academic examination shall be given on the applicants' specialized subjects, and English language, in written or oral form. The method and schedule of academic examination will be announced after the application documents have been accepted.

8. Announcement of screening results and enrollment procedure

The application ID numbers of successful applicants will be posted on the website as follows. The result will also be mailed to the address written on the application form on the same date.

- (1) Website: https://www.math.kyushu-u.ac.jp/eng/
- (2) Date and time: February 19 (Wed), 2025, 10:00 a.m. (Japan time)
- (3) The successful applicants will receive a document that certifies the result of screening by Kyushu University and should proceed to the application procedure to CSC with it. On receiving the result of acceptance or rejection from CSC, the applicants should promptly send Certificate of CSC (photocopy) to the Student Support Section, Graduate School of Mathematics, Kyushu University.

(Note) The applicants that are not accepted as CSC scholars (although they passed the entrance examination), can still enroll in the international program in mathematics at Kyushu University as a privately financed international students and are requested to inform the Student Support Section whether they will enroll in the program or not as such.

- (4) Enrollment documents will be sent out in early August 2025, and successful applicants must then complete the enrollment procedures by the date specified.
- (5) Admission fee, tuition:

Admission fee: 282,000 yen (to be paid by the end of the period of the enrollment procedures) Tuition: 267,900 yen per semester (annual total 535,800 yen) (Note) The amounts above are subject to change without prior notice. New fees will be applied if changed. CSC Scholars are exempted from the payment of the tuition.

9. Applicants with Disabilities

Kyushu University provides consultation for applicants with disabilities who may require special arrangements during the entrance examinations or in classes after enrollment.

Please contact the Student Support Section, Graduate School of Mathematics prior to the application process as soon as possible as it sometimes takes extra time to decide on the arrangements depending on the situation.

No special arrangements will be made if no contact is made by December 6 (Fri.), 2024.

10. Miscellaneous remarks

- (1) Any documents submitted, such as application forms, will not be returned and the application fee will not be reimbursed.
- (2) An admission may be cancelled, if there is any wrongdoing or misconduct related to the application documents.

(3) For more details about the screening, please contact the address below.

\bigcirc Use of personal information

- 1. Personal information provided in application will be used exclusively for Kyushu University's screening process and the following purposes:
- (1) The addresses, names, etc. of the successful applicants may be used for enrollment procedures, etc.
- (2) The academic transcript may be used for financial screening aid.
- 2. Academic records and other personal information used for screening of applicants may be used, in a form in which the individual is unidentifiable, for surveys and research concerning the screening of applicants for the Graduate School of Mathematics.
- 3. Personal information provided in application will not be used for any other purposes or provided to any third party without your permission, except in cases stipulated in the Act on the Protection of Personal Information and other related laws.

Student Support Section, Graduate School of Mathematics, Kyushu University W1-A-305,744 Motooka, Nishi-ku, Fukuoka, 819-0395 Japan TEL: +81-92-802-4038 FAX: +81-92-802-4016 E-mail: rixgksien@jimu.kyushu-u.ac.jp

九州大学大学院数理学府指導教員一覧

List of faculty of the Graduate School of Mathematics, Kyushu University

【教 授】

(令和7年4月1日の予定スタッフ)

Professor

(As of April 1,2025)

Protessor	
教員名	研 究 指 導 内 容
Name	Research Keywords
石 井 豊	力学系理論,フラクタル, 複素力学系
ISHII Yutaka	Dynamical System Theory
稻 濱 譲	確率解析, 無限次元解析, ラフパス理論
INAHAMA Yuzuru	Stochastic Analysis, Rough Path Theory
翁林	代数幾何学,数論的幾何学,整数論
WENG Lin	Algebraic and/or Arithmetic and/or Complex Geometry, Number Theory
岡 田 拓 三	代数幾何学
OKADA Takuzo	Algebraic Geometry
落 合 啓 之	代数解析学,表現論,特殊関数
OCHIAI Hiroyuki	Algebraic Analysis, Representation Theory, Special Function
鍛 冶 静 雄	トポロジー,代数的位相幾何学,応用トポロジー
KAJI Shizuo	Topology, Algebraic Topology, Applied Topology
梶 原 健 司	可積分系,離散微分幾何
KAJIWARA Kenji	Discrete Differential Geometry, Integrable Systems
*金 子 昌 信	整数論, 多重ゼータ値, モジュラー形式
*KANEKO Masanobu	Number Theory
神本丈	複素解析
KAMIMOTO Joe	Complex Analysis, Partial Differential Equations
神 山 直 之	離散最適化,グラフ理論,計算量理論
KAMIYAMA Naoyuki	Discrete Optimization
川 野 秀 一 KAWANO Shuichi	数理統計学,統計科学,多変量解析,ベイズモデリング Mathematical Statistics, Statistical Science, Multivariate Analysis, Bayesian Modeling
岸本大祐	トポロジー, 代数トポロジー, 組み合わせ構造
KISHIMOTO Daisuke	Topology, Algebraic Topology, Combinatorial Structure
小林真一	整数論
KOBAYASHI Shinichi	Number Theory
※権 寧 魯	数論,保型形式,跡公式
※GON Yasuro	Number Theory
***佐伯修	位相幾何学, 微分トポロジー, 特異点論, DNA結び目
***SAEKI Osamu	Topology, Singularity Theory, Differential Topology, DNA Knots
笹 平 裕 史	トポロジー, ゲージ理論, Floer理論
SASAHIRA Hirofumi	Topology, Gauge Theory, Floer Theory
白 井 朋 之	確率論, ランダム行列, ランダム場, ランダムトポロジー
SHIRAI Tomoyuki	Probability Theory
****※角 俊 雄	代数的トポロジー,変換群論
****※SUMI Toshio	Topology, Transformation Groups

教 員 名	研 究 指 導 内 容		
Name	Research Keywords		
瀬 片 純 市	非線形偏微分方程式,分散型方程式,双曲型方程式,調和解析学		
SEGATA Jun-ichi	Partial Differential Equations, Harmonic Analysis		
辻 井 正 人	力学系理論,エルゴード理論		
TSUJII Masato	Dynamical Systems, Ergodic Theory		
富 安 亮 子	応用代数・数論,数理結晶学,アルゴリズム		
OISHI-TOMIYASU Ryoko	Applied Algebra, Lattice, Quadratic Form, Mathematical Crystallography		
中 村 健太郎	整数論,p進ガロア表現		
NAKAMURA Kentaro	Number Theory		
縫 田 光 司	数学的暗号理論,組合せ論的群論		
NUIDA Koji	Mathematical Cryptography, Combinatorial Group Theory		
廣 島 文 生 HIROSHIMA Fumio	場の量子論,作用素論的スペクトル解析,汎関数積分 Quantum Field Theory, Operator Theory and Spectral Analysis, Functional Integrations		
廣 瀨 慧	数理統計学,多変量解析,時系列モデリング,潜在変数モデル		
HIROSE Kei	Computational Statistics, Machine Learning		
増 田 俊 彦	作用素環		
MASUDA Toshihiko	Operator Algebras		
松 江 要 MATSUE Kaname	力学系理論,数値解析,精度保証付き数値計算,微分方程式,燃焼理論 Dynamical Systems, Numerical Analysis, Rigorous Numerics, Differential Equations, Combustion Theory		
*溝 □ 佳 寛	ソフトウェア科学, データ科学, グラフ変換理論, 計算理論		
*MIZOGUCHI Yoshihiro	Software Science, Graph Transformation, Theory of Computing		
**森 下 昌 紀	数論的位相幾何学,素数と結び目,代数体と3次元多様体		
**MORISHITA Masanri	Arithmetic Topology		

*は令和8年3月末日定年退職予定

*: Those who will retire at the end of March, 2026. **は令和9年3月末日定年退職予定 ※ 基幹教育院※ Faculty of Arts and Science

**: Those who will retire at the end of March, 2027.

***は令和10年3月末日定年退職予定

***: Those who will retire at the end of March, 2028.

【准教授】

(令和7年4月1日の予定スタッフ)

(As of April 1,2025)

Associate Professors			
教員名	研 究 指 導 内 容		
Name	Research Keywords		
Ade Irma Suriajaya	解析的整数論、ゼータ関数及びL関数、素数分布 Analytic Number Theory, Zeta Functions and L-Functions, Distribution of Prime Numbers		
池 祐一	位相的データ解析,超局所層理論		
IKE Yuichi	Topological data analysis, Microlocal sheaf theory		
池 松 泰 彦 IKEMATSU Yasuhiko	暗号数理、耐量子計算機暗号、多変数多項式暗号 Mathematical Cryptology, Post-Quantum Cryptography, Multivariate Public Key Cryptography		
大 津 幸 男	微分幾何学		
OTSU Yukio	Differential Geometry		
吉 良 知 文	ソーシャル数理,動的最適化,確率最適化,マルコフ決定過程		
KIRA Akifumi	Social Mathematics, Dynamic Optimization, Markov Decision Process		
日下部 佑 太	複素解析,複素幾何学		
KUSAKABE Yuta	Complex Analysis, Complex Geometry		
今 野 拓 也	整数論,保型形式,表現論		
KONNO Takuya	Number Theory, Arithmetic Theory of Automorphic Forms		
※斎 藤 新 悟	古典的実解析学,多重ゼータ値,保険数理		
※SAITO Shingo	Classical Real Analysis, Multiple Zeta Values, Actuarial Science		
坂本祥太	偏微分方程式, 気体分子運動論, Boltzmann方程式		
SAKAMOTO Shota	Partial differential equations, Kinetic theory of gases, Boltzmann equation		
佐 藤 康 彦	作用素環論,非可換幾何学		
SATO Yasuhiko	Operator Algebras, Non-commutative geometry		
平 良 晃 一	Schrödinger 方程式, 超局所解析, スペクトル理論, 調和解析		
TAIRA Kouichi	Schrödinger Equation, Microlocal Analysis, Spectral Theory, Harmonic Analysis		
田 上 大 助	数値解析,数値流体力学,数値電磁気学,計算機援用設計		
TAGAMI Daisuke	Numerical Analysis		
竹 田 雄一郎	数論的幾何学, 代数幾何学		
TAKEDA Yuichiro	Algebraic Geometry, Topology		
GAINA Daniel	数理論理学,形式的方法,圏論,項書き換えシステム Mathematical logic, Formal methods, Category Theory, Term Rewriting Systems		
CESANA Pierluigi	偏微分方程式, 変分法, 弾性理論, 連続体力学 PDEs, Calculus of Variations, Gamma-convergence, Materials Science		
佃 康 司 TSUKUDA Koji	数理統計学,離散統計モデル,回帰分析,統計的品質管理 Mathematical Statistics, Discrete Statistical Model, Regression Analysis, Statistical Quality Control		

Associate Professors

教 員 名	研 究 指 導 内 容		
Name	Research Keywords		
蔦 谷 充 伸	トポロジー, 代数的位相幾何学, 高次ホモトピー構造		
TSUTAYA Mitsunobu	Topology, Algebraic Topology, Higher Homotopy Structure		
角 田 謙 吉 TSUNODA Kenkichi	確率論, 相互作用粒子系, 流体力学極限, ランダムトポロジー Probability Theory, Interacting Particle System, Hydrodynamic Limit, Random Topology		
手 老 篤 史	数理生物, 数理モデリング, 生物ネットワーク, 脳機能		
TERO Atsushi	Mathematical Model		
徳 田 悟	ベイズ統計学,物理現象のモデリング,情報統計力学		
TOKUDA Satoru	Bayesian Statistics, Modeling, Statistical Mechanics		
新 居 俊 作	Dynamical System, 微分方程式, 応用解析		
NII Shunsaku	Dynamical Systems		
♦NGUYEN Dinh Hoa	エネルギーの応用数学,人工知能,最適化,学習と制御 Applied Mathematics for Energy, Artificial Intelligence, Optimization, Learning and Control		
樋 上 和 弘	数理物理,量子トポロジー		
HIKAMI Kazuhiro	Mathematical Physics		
廣 瀬 雅 代	数理統計学・統計科学・小地域推定		
HIROSE Masayo	Mathematical Statistics, Statistical Science, Small Area Estimation		
₩BREZINA Jan	偏微分方程式, Euler方程式, Navier-Stokes-Fourier方程式, 数学解析 Partial Differential Equations, Euler Equations, Navier-Stokes-Fourier Equations		
森 田 陽 介	Lie 群と等質空間, 微分幾何, ホモトピー論		
MORITA Yosuke	Lie groups and homogeneous spaces, differential geometry, homotopy theory		
吉田 寛	再生現象の数理モデル		
YOSHIDA Hiroshi	Mathematical Biology on Regeneration		
脇 隼 人	最適化,連続最適化,最適化ソフトウェア		
WAKI Hayato	Continuous Optimization, Optimization Software		

※ 基幹教育院

- ✗ Faculty of Arts and Science
- ◇ カーボンニュートラル・エネルギー国際研究所
- \diamondsuit International Institute for Carbon-Neutral Energy Research (I2CNER)

Application Form Kyushu University International Programs in Mathematics Admission in Autumn 2025(for CSC applicants)

) Number: ace blank. The space ut by the University.			Photograph Attach your photograph
1. Name in Alphabet	Family Name	First Name	Middle Name	 (waist up, head uncovered and front view) here. Write your name and nationality in block letters on the back of
2. Name in K	anji (if any)			the photo.
3. Name in K know)	atakana (if you			5.5cm × 4.5cm
4. Date of Bir	th (YYYY/MM/DD))		
5. Sex (Male:	1 / Female: 2)			
6. Marital Sta	itus			
7. Nationality	,			
	tus (with the name o sity attended or	of		
9. Residence	Status in Japan ^{#1}			
10. First Lang	uage			
11. Contact Information	Address			
TEL ^{#2}				
	FAX ^{#2}			
	E-mail (required)			

	Name	
12. Parental Contact Information	Relationship to the Applicant	
	Address	
	TEL ^{#2}	
	FAX ^{#2}	
	E-mail	
13. Score	Examination ^{#3}	
Reports of English Proficiency	Date Taken	
Tests	Score	
14. Research Topics		
15. Title of (Bachelor's or Master's) Thesis		
16. Name of Pla	anned Supervisor	
17.Advance not Supervisor ^{#4}	tice to planned	

#1: If you do not have a residence status in Japan, write "No Residence Status" in the space.

#2: Include the country code before the phone number and fax number.

#3: Write the name of the standardized English proficiency test that you have taken, such as TOEFL (Test of English as a Foreign Language), IELTS (International English Language Testing System, Academic Module) or Cambridge ESOL Examinations (FCE, CAE or CPE), together with the category if any.

#4: Be sure to contact your planned supervisor in advance and then fill "O" in the right column.

Name in Alphabet	
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Curriculum Vitae: Educational Background

(Describe your complete educational background from elementary to your most recent educational level.)

Category	School Name	Location (City/Country)	Period of Schooling/ Requisite year of schooling	Period of Attendance (YYYY/MM – YYYY/MM)
Elementary Education				
Secondary Education (Junior High School)				
Senior Secondary Education (High School)				
University (undergraduate level)				
University (graduate level) and/or other				

Name in Alphabet

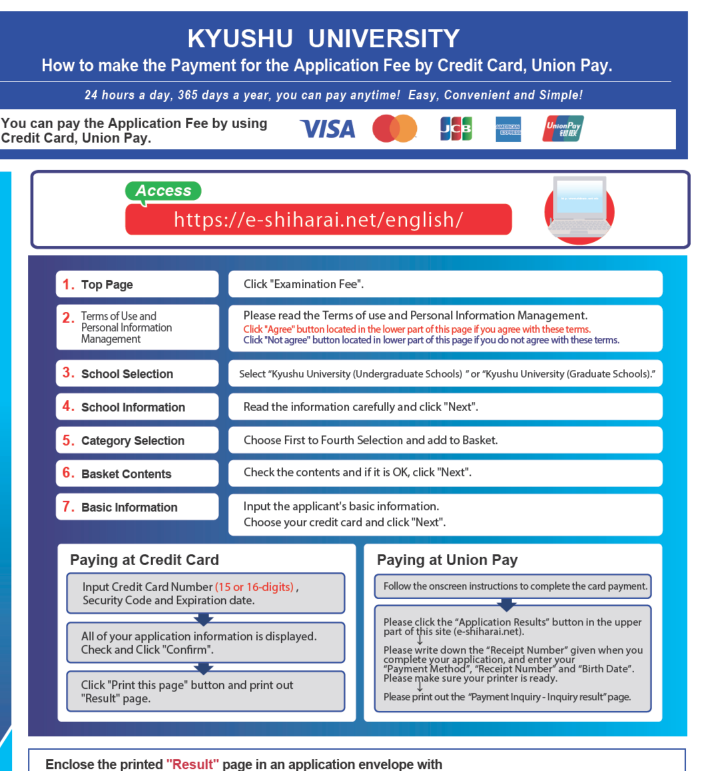
Curriculum Vitae: Employment Record (if any)

Name of organization	Location	Period of employment (YYYY/MM – YYYY/MM)	Position	Type of work

Form for submission of the certificate of payment of application fee

Examinee No.	*	Name		
 (1) If you pay the application fee at a convenience store, paste the certificate of the payment in this form and submit with other application documents. (2) If you pay the application fee by Credit Card, Union Pay or Alipay, submit the printed "Result" page with other application documents. You don't need to submit this form. 				
Leave the "※	" column blank.			

e"**" (



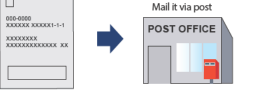
Application

Online Transaction

Necessary application documents



other necessary application documents.



[NOTICE/FAQ]

- You can make a payment anytime, during the payment period mentioned in the application instructions.
- Please refer to the application instructions and complete payment in time. •Please complete payment by 11:00 pm Japan time, on the last date of the
- payment period. •Please note that refund is not possible once you have made a payment of Application fee.
- •A fee is added to Examination fee. For further info, please visit our website.
- •It is possible to use a card which carries a name different from that of the applicant. However, please make sure that the information on the basic information page is that of the applicant him/he-self.
- If you did not print out "Result" page, you can check it later on Application Result page. Please enter "Receipt Number" and "Birth Date" to redisplay.
 Please directly contact the credit card company if your card is not accepted.

For questions or problems not mentioned here, please contact:

For questions or problems not mentioned here, please contact:

E-Service Support Center Tel: +81-3-5952-9052 (24 hours everyday)

九州大学

コンビニエンスストア・クレジットカード・中国決済での入学検定料払込方法 Webで 事前 申込み 画面の指示に従って必要事項を入力し、お支払いに必要な番号を取得。 https://e-shiharai.net/ ※番号取得後に入力ミスに気づいた場合はその番号では支払いを行なわず、 もう一度入力し直して、新たな番号を取得してお支払いください。 支払い期限内に代金を支払わなかった入力情報は、自動的にキャンセルされます。 ※クレジットカード・銀聯ネットは決済完了後の修正・取消はできません。 申込みを確定する前に、内容をよくご確認ください。 ※確定画面に表示される番号をメモしてください。 お支払い 2 ●入学検定料はATMでは振り込みできません。必ずレジでお支払いください、●店頭端末機の画面デザイン等は、予告なく変更される場合があります。 コンビニエンスストアでお支払い クレジットカード・銀聯でお支払い VISA JCB FamilyMart LAWSON (even Per 【お客様番号(11ケタ)】 【お客様番号(11ケタ)】 【払込票番号(13ケタ)】 ※お支払いされるカードの名義人は、 【確認番号(4ケタ)】 【確認番号 (4ケタ)】 受験生本人でなくても構いません。 但し、「基本情報入力」画面では、 പ്രാണ് ~ 必ず受験生本人の情報を入力してく マルチコピー機 へ ださい。 **レジにて** 各種サービスメニュー 「インターネット支払い」と 代金支払い 各種代金・インターネット受付 (紫のボタン) 基本情報入力画面で、 店員に伝え、印刷した【払込票】 支払に利用するカードを選択 を渡すか、【払込票番号】を 各種代金お支払い 伝えてお支払いください。 番号入力画面に進む マルチペイメントサービス 画面の指示に従い、 マルチコピー機は使用しません 【お客様番号】 【確認番号】 【お実様番号】【確認番号】 支払手続を行ってください。 を入力 を入力 店頭端末機より出力される「申込券」(受付票)を持って、30分以内にレジでお支払いください。 お支払い後、必ず「入学検定料・ お支払い完了です。 選考料取扱明細書」(チケット)を 下記の手順に従って、申込内容 照会結果を印刷してください。 受け取ってください。 お支払い後、必ず「入学検定料・選考料 取扱明細書」を受け取ってください。 3 出 願 【コンビニエンスストアでお支払いの場合】 【クレジットカード・銀聯でお支払いの場合】 支払完了後、E-支払いサイトの「申込内容照会」に 「入学検定料・選考料 取扱明細書」の「収納証明書」部分を切り取り、 アクセスし、受付完了時に通知された【受付番号】と 入学志願票の所定欄に貼る。 【生年月日】を入力し、照会結果を印刷して出願書類 入学支援 に同封してください。 入学検定料・選考料 取扱明細書 く注意> スマートフォンでお申込みされた方 は、プリンタのある環境でご利用くだ さい。 ※「収納証明書」を糊付けする際には、糊本体の注意書きに 「感熱感圧紙などを変色させる場合があります」と記載 ※クレジットカードでお支払いされた場合、 「取扱金融機関出納印刷」不要です。 ※コンビニでお支払いされた場合、 「取扱金融機関出納印刷」不要です。 されている糊はご使用にならないでください。 「収納証明書」が黒く変色する恐れがあります。

🔒 注意事項

- ●出願期間を要項等でご確認のうえ、締切に間に合うよう十分に余裕をもってお支払いください。
- ●支払最終日の『Webサイトでの申込み」は23:00まで、店頭端末機の操作は23:30 までです。クレジットカードの場合、Webサイトでのお申込みと同時にお支払いが 完了します。23:00までにお手続きしてください。
- ●「入学検定料払込」についてのお問い合わせは、コンビニ店頭ではお答えできま せん。詳しくはWebサイトをご確認ください。
- ●一度お支払いされた入学検定料は返金できません。

- ●入学検定料の他に事務手数料が別途かかります。詳しくはWebサイトをご確認 ください。
- ●カード審査が通らなかった場合は、クレジットカード会社へ直接お問い合わせ ください。
- ●銀聯でお支払いの方は、パソコンからお申込みください。
- (携帯電話からはお支払いできません)
- ●取扱いコンビニ、支払方法は変更になる場合があります。変更された場合は、 Webサイトにてご案内いたします。