



Republic of the Philippines
Department of Education
REGION VII – CENTRAL VISAYAS
SCHOOLS DIVISION OF NEGROS ORIENTAL

Office of the Schools
Division Superintendent

03 MAR 2022

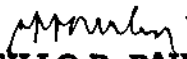
DIVISION MEMORANDUM

No. 180 s. 2022

**DISSEMINATION OF 2023 INTERNATIONAL FRESHMAN ADMISSION OF
THE KOREA SCIENCE ACADEMY**

To : Assistant Schools Division Superintendent
Chiefs, CID & SGOD
Education Program Supervisors/ Division Coordinators
Public Schools District Supervisors/ Districts-In Charge
All Others Concerned

1. This office, through the Curriculum Implementation Division, disseminates the Regional Memorandum No. 0133, s. 2022 dated February 18, 2022 titled “**2023 International Freshman Admission of the Korea Science Academy**”.
2. See enclosures for the details.
3. Immediate dissemination and compliance with this Memorandum is directed.


SENEN PRISCILLO P. PAULIN, CESO V
Schools Division Superintendent

3/2/2022

SPP/JMA/MKP/NLR/CID/NLR/arj
March 3, 2022



Address: Kagawasan Avenue, Capitol Area, Daro, Dumaguete City
Telephone Nos.: (035)225-2838 / 225-2376 / 422-7644
Email Address: negros.oriental@deped.gov.ph



Republic of the Philippines
Department of Education
REGION VII - CENTRAL VISAYAS

Office of the Regional Director

REGIONAL MEMORANDUM
No. _____, s. 2022

2023 INTERNATIONAL FRESHMAN ADMISSION OF THE KOREA SCIENCE ACADEMY

To: Schools Division Superintendents
All Others Concerned

1. Attached is an Advisory from Undersecretary Diosdado M. San Antonio, Office of the Undersecretary for Curriculum and Instruction, dated February 8, 2022, titled **2023 International Freshman Admission of the Korea Science Academy**, contents of which are self-explanatory, for the information and guidance of all concerned.
2. The accomplished participant application form and other required documents must be submitted via email at admission@ksa.kaist.ac.kr **on or before March 4, 2022**.
3. For more details, refer to the attached communication.
4. For queries and clarifications, you may contact Dr. Rosa H. Cabotaje, Scholarship Focal Person through this email address, rosa.cabotaje@deped.gov.ph.
5. For immediate and wide dissemination.

SALUSTIANO T. JIMENEZ JD, EdD, CESO V
Director IV
Regional Director

STI/CAE/HRDD/NEAP/RO7/MGB/RMC



Address: Doña M. Gaisano St., Sudlon, Lahug, Cebu City
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Email Address: region7@deped.gov.ph



Republic of the Philippines
Department of Education
OFFICE OF THE UNDERSECRETARY FOR CURRICULUM AND INSTRUCTION

ADVISORY

February 8, 2022

**2023 INTERNATIONAL FRESHMAN ADMISSION
OF THE KOREA SCIENCE ACADEMY**

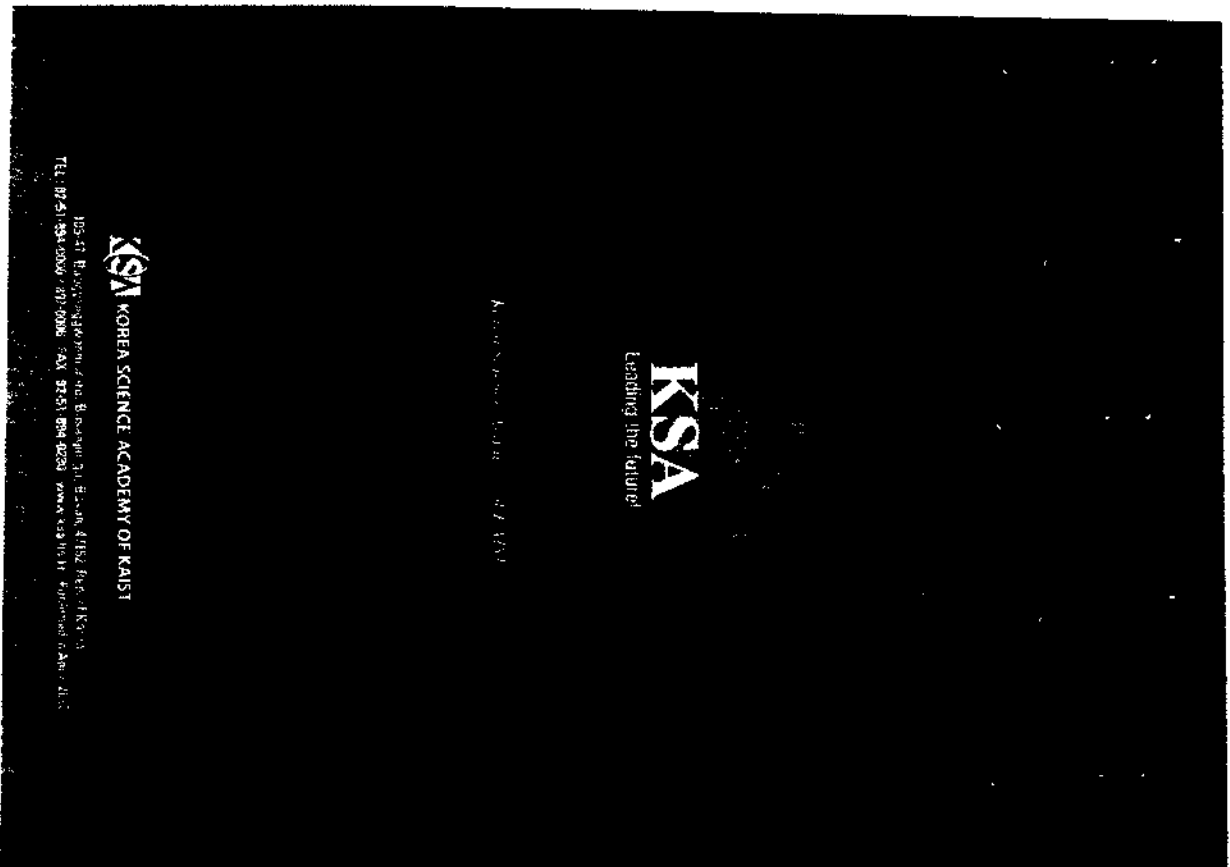
The Korea Science Academy (KSA) as conveyed by the Department of Foreign Affairs announces the application for the **2023 International Freshman Admission**. KSA is a science institution in the Republic of Korea offering specialized curriculum for gifted and talented students by providing research-oriented education and conducting on-site international research. The online submission of application for the 2023 International Freshman Admission is scheduled on **February 3 – March 4, 2022**.

The KSA International Admission for 2023 sets the following eligibility for foreign applicants:

- foreign national middle school students, graduates, or those with equivalent educational background; and
- students who possess great interest and potential in Mathematics, Science, and English communication ability.

More information on the KSA's academic program can be found in the attached brochure, admission leaflet, and forms. For further details and inquiries about the program, interested applicants may access the KSA website via <http://admission.ksa.hs.kr> or email through admission@ksa.ac.kr.


DIOSDADO M. SAN ANTONIO
Undersecretary



KSA
Leading the future!

Academy of KAIST

KAIST KOREA SCIENCE ACADEMY OF KAIST

105-41 Yusong, Taejeon 305-380, Korea
TEL: 82-41-851-0000 FAX: 82-41-854-4020 WWW.KAIST.AC.KR

900-000-2016



KSA
Leading the future!



Leading the



Futu

The First National Science Gifted

Best education with over 100 professors in developing a student's talents, research experience and professionalization

The Only Secondary Science Ministry of Science and Education

Stable budget and open supervision
Support by the national education student payment

The Home of Future Science

Affiliation with KAIST
technology
Holistic convergence education & lectures



11 Starline

Promise

Research-oriented education aimed at nurturing Creative Scientists

Research-oriented education aims to nurture research-oriented creative scientists. The program emphasizes research projects, high-profile seminars, and international research. The purpose of education is to provide world-class research.

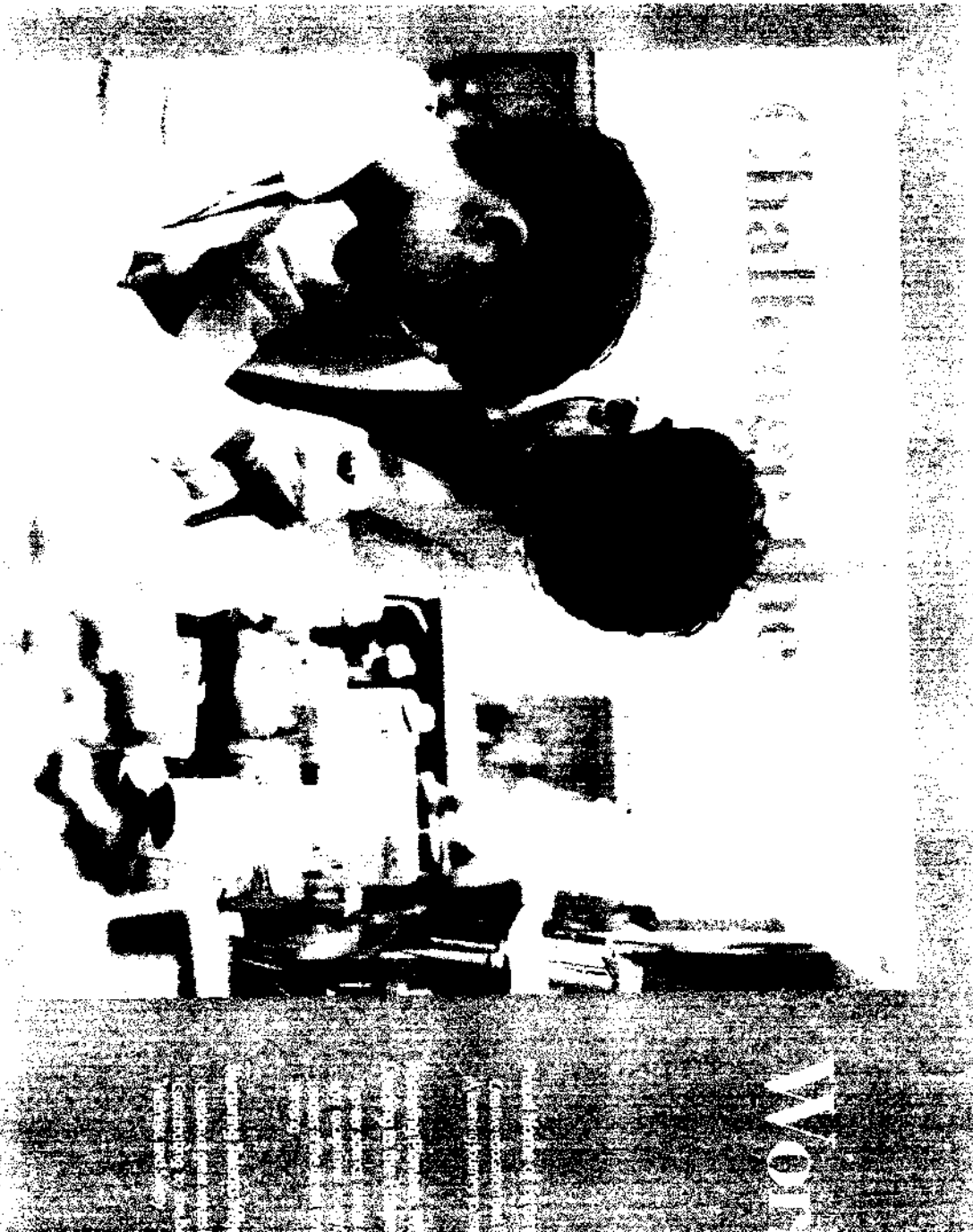
Global Education through International Partnerships and Networks

Development in research and global perspectives through international exchange programs. Various opportunities for research, academic, and research skills through international collaborative research. The research and long-term exchange programs with partner schools abroad.

Globalized capable with foreign students and teachers. Lectures taught in English and operation of international programs.

Advanced Education in Collaboration with KAIST

Opportunities to learn, develop, create through KAIST Advanced Education provided through KAIST's KAIST Leaders Program. Opportunities to carry out interdisciplinary research under the guidance of KAIST professors through KAIST High School Research Program.



The First National Science Academy in Korea for the Gifted

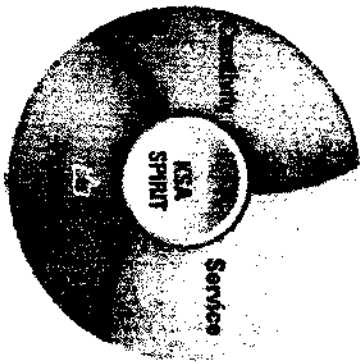


KSA
The Science-gifted Institute
Leading the Future



Proud Home of Fu

As the only science-gifted institute whose entire budget
has been striving to reach the top level of the world's best sch



Support
System
Establishment for
Creative Education

Student
Leadership
Development

International
and Regional
Cooperation

Leading Gifted
Education
Research

Close-knit Connection with KAIST

History



KSA
KOREA SCIENCE
ACADEMY OF KAIST

KSA was officially designated as the first school for science-gifted students in 2003. It became affiliated with KAIST, world-class university in science and technology in 2009. Since then, KSA has continued to produce future global leaders in science under the strong support from KAIST.

Student

Grade	Grade 10			Grade 11		
	M	F	Total	M	F	Total
Student	127	13	135	111	10	121
Class	12					12

* 35 international students included
* 0 RMA (Research service academic Advisor) classes

Faculty

Category	Principal		Vice Principal		Full-time	
	Principal	Assistant	Principal	Assistant	Researcher	Teacher
No. of person	1		1		44	

* 100% of science and math teachers have Ph.D. deg

Staff

Category	Researcher		Administrative staff	
	Researcher	Administrative	Researcher	Administrative
No. of person	28	3	2	4

Facility

Site Area	BS1100		B	
	Building	Area (sq. m)	Building	Area (sq. m)
Advanced	1,470	297	6,028	4,172
Basic				3

1991

The 1st Entrance Ceremony of Daum Science High School

2002

Designated and Converted to a Science-gifted Institute

2003

The 1st Entrance Ceremony of Science

2020

Established Science 200 138 students 172 staff members

2017

Acquisition of the 138 students 172 staff members

2011

Acquisition of the 138 students 172 staff members

Customized Curriculum

KSA offers a differentiated curriculum with an aim to prepare global learners in science to lead the future of science in Kenya. The curriculum is focused on offering student centered and individualized education to develop capabilities and qualities of students. KSA is also strongly committed to supporting students' creative research activities, to nurture them as self-reliant global leaders.



Curriculum Customization

- Natural Sciences (IG credits)
 - Mathematics (IG credits)
 - Computer Science
 - Creative Basic Research Studies
 - Self-directed Small Group Research and Domestic & Int'l On-site Research (Malindi)
 - Galapagos Research Project
 - Career Development Activity at least 80 hours
 - Computer Activity at least 80 hours
 - Global Classroom Activity at least 80 hours
- Academic & Career Path**
- Credit-based Conclusion System (114 credits)
- Required Corequisite: Independent/Personal of necessary courses of high school education
- Relevant Courses (51 credits): Advanced (course recognized as college credits)
- Generalized Courses @ credit: Courses combining two or more academic disciplines
- Credit acceptance through the academic exchange with science-related institutions at home and abroad
- Operation of subject classroom system

Student centered supported curriculum: Accelerated research education such as PI and AP and customization of courses by student level

Strengthening of investigation, discussion, and writing skills.

Credit acceptance through the PI without taking courses

Applicable courses: Mandatory courses

KSA course credits transferred to leading domestic universities

AP agreements with KAST, POSTECH, UNIST, OIST, and OST

Accelerated advancement opportunity for outstanding student

Taking courses at KAST in the final semester

Course credits accepted by KSA and KAST

Dream Design Center (DDC): Utilized to provide educational opportunities with a focus on the generation of creative, multidisciplinary ideas (implementation of maker education establishment and operation of Course Convergence Design)

Creative Engineering: Designed to meet students' demand for engineering and help students to find a career path focused on energy, nano-, robot, and bio-technologies, etc.

Convergence Education: Intends to cultivate problem-solving abilities and interdisciplinary thinking through integrated education of math, science, humanities, and art.

Operation of classes with increased student participation through

operational discussion, team assignment, etc.

Operation of Learning Management System (LMS), however, have

establishment of active Learning Classroom (ALC) for participant-based classes

Offering of various lectures in conjunction with KAST (au 10)



Creative Research Activities

The future of our society depends upon talented individuals, who think and act with a questioning mind, based on diverse ego interests, respect of different opinions, and innovative ideas. KSA offers specific creative research activities to help science-related students become self-directed thinkers and action-takers so that they can realize their dreams.



Year-by-Year Creative Research Activities

- | Year | Activity |
|------|------------------------------------|
| 10 | Creative Basic Research |
| 11 | Self-directed Small Group Research |
| 12 | Graduation Research |

Creative Basic Research

Creative Design Activities: Learning about the desirable qualities of researchers and adopt creative thinking through opportunities to explore areas of research in math and science. Building of science inquiry skills to foster science and technology starts for the 4th year students. Student education introduced to enhance project oriented education and problem-solving capabilities

Seminar on Basic Research Methodology: Conducting research on a topic of interest and gain skills on report writing and problem identification in small groups. Established in the form of pre-14K to lay the groundwork

Globalization

KSA runs a number of international research and exchange programs that allow students to gain more opportunities on the global stage. Through the special chance, students gain cultural experiences and new knowledge, and develop foreign language proficiency, expertise and creativity. This prepares them as leading scientists in Korea, who can compete at a global level and highlight the capacity of Korea as a scientific and technological powerhouse in the world.



Int'l Academic Exchange Programs

- Int'l On-site Research: Conducting the advanced research in globally renowned research institutes
 - Int'l Collaborative Research: Conducting the research with prestigious science-gifted institutes overseas
 - Int'l Science Conference & Int'l Conferences for talented Students in Science: Presenting students' excellent research results in the global stage
- ### Global Education
- Exchange agreements with 21 institutes in 11 countries
 - International Class
 - Outstanding foreign students selected from all over the world since 2010
 - International Students in 2020: Total 135 students (around 12 students in each grade)

Lectures in English

Some of the Math and Science courses and all the English language courses adopt the Minimum Credit Requirement for English Course System since 2012

ECC (English Communication Center)

An opportunity to improve and refine students' English skills and learn customized high-level English

Student Exchange Program

An opportunity to experience curricula and culture exchange with premier institutes abroad

Short Term (1 week to 6 months, 7 students)

Long Term (1 semester): Singapore, NUS High School of Mathematics and Science

Teacher Exchange Program (as of 2018)

Country	Department	Institute
China	Department of Chemistry	NUS High School of Mathematics and Science
France	Department of Biology	Korea University
Germany	Department of Chemistry	Korea University
Japan	Department of Chemistry	Korea University
USA	Department of Chemistry	Korea University

KSA Science Fair (KSASF)

A science festival to share scientific curiosities, research opportunities and demonstrate young scientists' creativity with foreign-gifted students from around the country and all over the world. Even years (biennial), first and odd years (triannual)!

Year 2018: 2017 International Student Science Fair
27 countries, 37 institutes, 245 participants



Leadership Activities and Unique Programs

KSA operates a variety of leadership programs to cultivate students' with intellect and good character. By fostering creative problem-solving and leadership skills, students can set their own goals and visions, and paint a bigger picture as leaders.



Competency-based Leadership Activities

Fostering of global leaders with self-removal development of intellect, morality, and physique

- Career Development Activity: Participation in leadership activities, career activities, meeting activities, career activities, career building activities, academic activities, etc.
- Cooperation Activity: Participation in volunteer activities, experiential activities, sports activities, etc.
- Global Citizenship Activity: Participation in school volunteering activities, external volunteering activities, overseas exchange, etc.

Community Service

- Group Activities for Talent Donations: Share scientific knowledge with the local community students
- Operation of Health/Science Camp: For students from low-income families in Busan
- Working on with the background of the local community: "Warm donation concert, No leftover food day, etc."

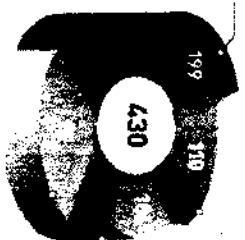
Financial Support for Dream and Passion!

Type of Scholarships

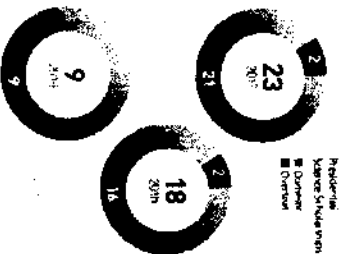
- **KSA Talented Scholarships:** 2 students each of grade 11&12 with excellent GPA and/or research performance
- **KSA Sponsor Scholarships:** Students with excellent GPA and/or research performance
- **Need-based Scholarships:** In 17 students and low-income students (tuition fee deduction)

Scholarships offered in 2019

Scholarships for Current Students

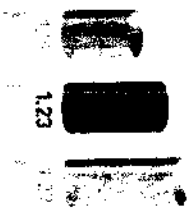


Scholarships for Graduates



Expansion of the Development Fund

- **KSA surpassed the fundraising milestone of KRW 1.2 billion.**



Spurred by a fundraising campaign among faculty and staff, a total of KRW 100 million was donated.

Small donations from current students, graduates, and parents by bank transfer are rising. Donations made to development fund through profits from campus events and parents' association.

Future Operation of the Fund

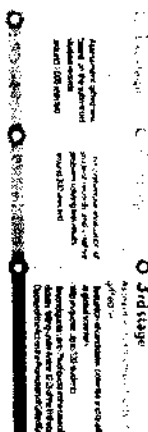
Stabilization of development fund operations and fund expansion. Fundraising strategies including activating alumni associations and devising ways to boost participation of parents. KSA will also seek to attract donations from large corporations and expand partnership with the Development Fund of KAIST.

Welcome to KSAI Home of Future Scientists

The admission involves a creativity and

Domestic Admissions: Middle-school students, graduates of those with high potential in Math and Science, recommended by an advisory teacher, coaches, institutes specializing in gifted education (around 120 Korean students) select International Admissions: Foreign national middle-school students, graduates who possess great potential in Math and Science and English communication. Eligible after acquiring a foreign citizenship and without holding a dual citizenship. Primary and middle school level education abroad and whose parents' students sponsored.

Admission Officer-centered Science-oriented Admissions



Making a Head Forward

2019-2020 Academic Year



LEADING THE FUTURE



KSA

THE KOREAN SCIENCE ACADEMY OF KAIST
KOREAN SCIENCE ACADEMY OF KAIST

ISSN 2792-2708
KSA 2023



KOREA SCIENCE ACADEMY OF KAIST

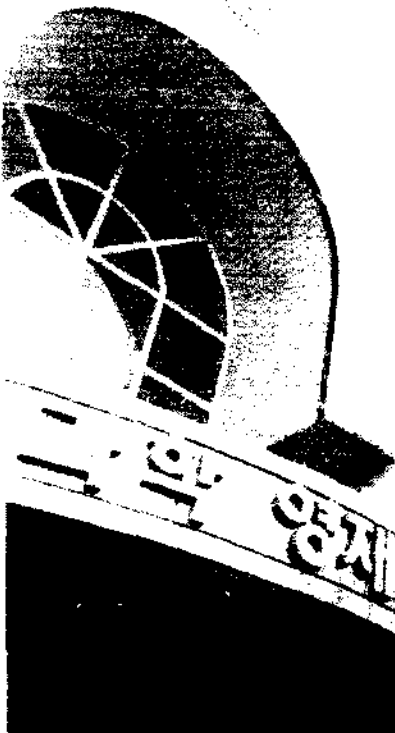
- A. Foreign national middle school students, graduates, or those with equivalent educational background are eligible to apply
- B. Students who possess great interest and potential in mathematics, science, and English communication ability are highly encouraged to apply
- C. Holders of Korean citizenship are NOT eligible
 - a. After acquiring a foreign citizenship and without holding a dual citizenship with Korea, students who completed both their primary and middle school level education abroad and whose parents hold a foreign nationality are eligible to apply to KSA
 - b. Applicants who acquired foreign citizenship are required to submit elementary school transcript and graduation certificate

Approximately fifteen

- A. 1st Stage: Document Evaluation
- B. 2nd Stage: Written Test (Mathematics), English Interviews

- A. Online Submission
 - a. Application Form
 - b. Personal Statement
 - c. Recommendation Letters:
 - (A) from Math or Science teacher
 - (B) from English or homeroom teacher
 - d. Official Academic Records (over the recent three year period)
 - e. A Photocopy of Passport (Applicant & Parents, valid until at least August 31, 2023)

* All documents should be written in English and submitted on the KSA Admissions Website (<https://admission.ksa.hs.kr/english>)
- B. Airmail Submission
 - a. Official Academic Records (over the recent three year period)
 - b. A Photocopy of Passport (Applicant & Parents, valid until at least August 31, 2023)
 - c. Middle school enrollment certificate or middle school graduation certificate



Stage	Schedule (GMT +0900)
• Admissions Announcement	January 03, 2022
• Online Submission of Application Form & Recommendation Letters	February 03 ~ March 04, 2022
• Airmail Submission of Documents	
• 1st Stage of Document Review	March 10 ~ March 18, 2022
• Announcement of 1st Stage Result	March 29, 2022
• 2nd Stage: Tests for Mathematics/English Interviews	April 01 ~ May 13, 2022
• Announcement of Final Candidates	May 23, 2022
✕ The dates above may change according to school circumstances ✕ 2nd Stage tests and interviews will be given to those applicants who pass the 1st stage ✕ No application fee ✕ Rolling Admissions: We accept applications and make decisions periodically until places are filled	

- A. Online Education for Admittee includes Mathematics, Science, English & Korean.
 B. All admittee MUST participate in pre-enrollment education.

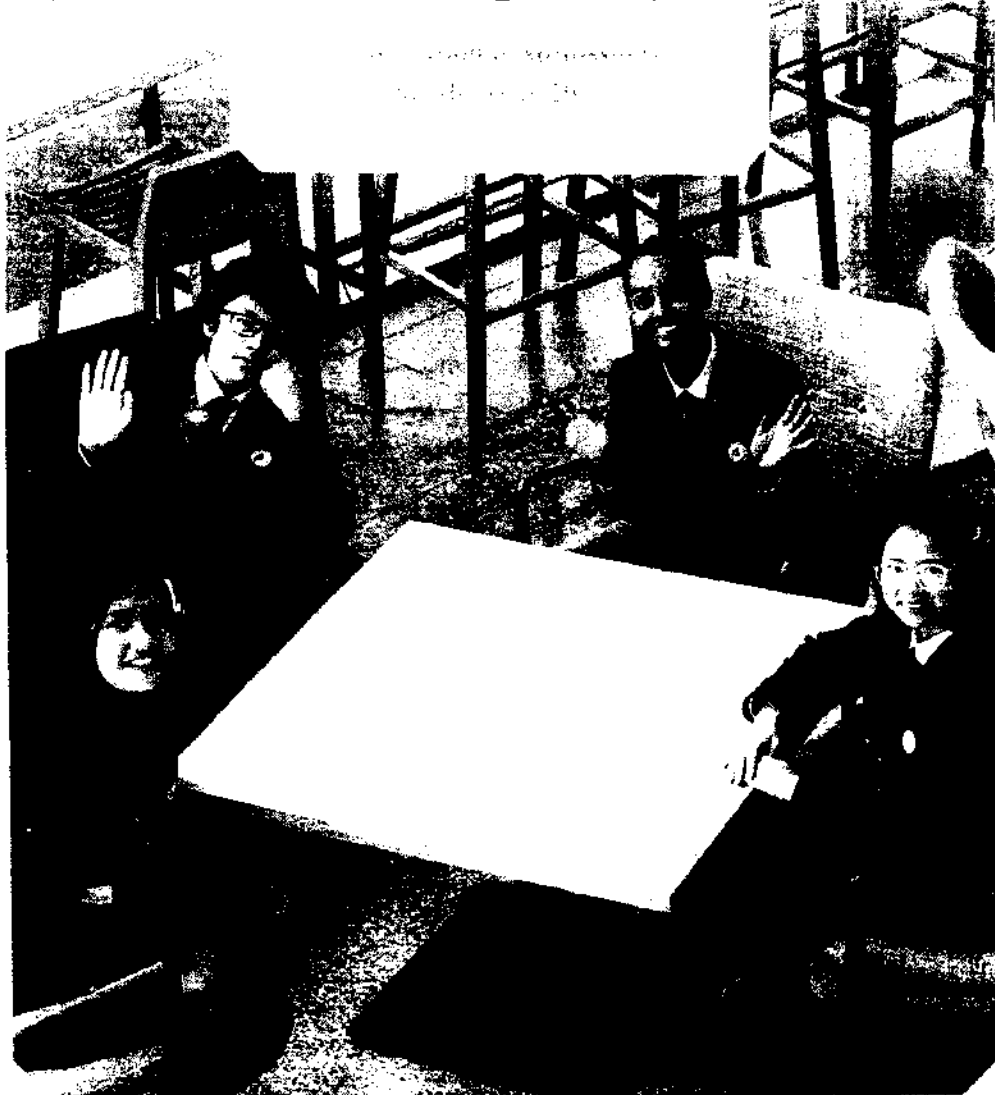
KSA will provide the following expenses free of charge.

Educational Expenses	Other Expenses
A. Tuition Fees	A. Room and Board
B. Overseas Training Programs	B. Going-home Weekend Programs (eg. Korean Culture Experiences, once a month)
C. Creative Research Activity Programs including R&E	C. Special Holiday Programs (Twice a year)
D. Leadership Activity Programs	D. Pre-enrollment Programs
E. High-school Research Programs at KAIST	E. International Academic Exchange Programs
	F. International Science Fair Participation Fee
	G. National Health Insurance of Korea
	H. Other expenses are supportable according to school policy
	* E, F will be provided for selected students according to school policy.
✕ Notes 1) Students who show outstanding academic performance will receive extra privileges according to school regulations. 2) The provisions above may be changed according to school policy.	

- A. Flight expenses, School Uniform, Gym Uniform, Taekwondo Uniform (If it is required), Experiment Garment, Laundry Service Fee, Laundry Bag, Health Insurance, Alien Registration Card, Medical Check, Tetanus Vaccine and Textbook Fees should be covered privately.
 B. Other personal expenses should be covered privately.

- A. Korea Science Academy of KAIST is chartered for gifted education in math and science and funded by national government. Students who are interested in Schools of medicine, pharmacy, or related fields are not suitable to apply.
 B. We remind applicants that all information must be complete, accurate, and their own work. Failure to submit accurate information will jeopardize consideration for admission to KSA for the current and any future terms.
 C. We do not disclose any information related to admissions process and submitted documents are not returnable.

KSA



Ministry of Science and ICT



KOREA SCIENCE ACADEMY OF KAIST

Mailing Address: Office of Admissions, Korea Science Academy of KAIST, 105-47, Buegyanggywanmun-ro, Busanjin-gu, 47162, Busan, Republic of Korea
TEL: +82-51-606-2273, 2182 (09:00 ~ 12:30, 13:30 ~ 17:00 Monday through Friday, GMT +0900) FAX: +82-51-606-2124
E-mail: admission@ksa.kaist.ac.kr International Admissions Website: <https://admission.ksa.hs.kr/english/>



Letter of Recommendation By Math or Science Teacher

Name of Applicant		Registration No.	
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Notice

1. This form is a sample. Letter of Recommendation must be submitted online at (http://admission.ksa.hs.kr/iphak_eng/) during application submission period.
2. Type your recommendation in English.
Feel free to contact KSA Admissions Office with any questions.
3. Your candid recommendation of the applicant's potential for success at KSA is extremely valuable to the admissions process. Comments made on recommendation need to be clearly described with specific and detailed examples on this letter. (KSA will confirm the veracity of contents of the recommendation during the assessment and interview.)
4. Misstatements or comments written by others can be a big disadvantage for admissions because your recommendation letter will be documented.
5. Fill out the recommender's information below and check the box.

※ This recommendation will be used only for admissions.

I have read this notice.

**[COMPLETED BY THE RECOMMENDER]**

Name		Gender	M	F
Date of Birth	Ex)20051215			
Institution				
Title		Position		
Teaching Career		Year	Month	
Telephone		Fax		
Cell phone				
E-mail				
Address				

● I have written this recommendation based on the facts.
 ● I will not disclose the contents of my recommendation to the applicants and the others under any circumstances.
 ● I will cooperate when KSA asks for confirmation of the contents of your recommendation.
 ● I will take responsibility of any false contents and the information written by someone else.
 ● This recommendation **via airmail** must contain your handwriting signature.

I hereby pledge that I have confirmed the contents above.

Date: _____, _____, 2022(mm.dd.yyyy)

Recommender's Name: _____ Signature: _____

Check the pledge



① Describe your interaction with the applicant.

① How long have you known the applicant? _____

② Elaborate on your relationship with the applicant.

③ Please rate the applicant by checking the appropriate box, relative to other students in the same grade you are in charge of.

(Check with the mark ✓)

Appraisal item \ Applicant's level	One of the top few I've encountered	Class size)				
		Outstanding (1%)	Excellent (5%)	Above average	Below average	No basis for judgment
Achievement in math and science						
Abilities to do scientific inquiry						
Creative thinking						
Intellectual inquisitiveness and spirit of challenge						
Task commitment						
Self-directed learning						

1. Elaborate on the applicant's creativity with detailed cases such as work ability and giftedness in Math and Science.



2. Elaborate on the applicant's task commitment, intellectual interests, passion for math and science, attitude to study, and self-management ability with detailed cases.

*** If you have additional comments about the applicant, write them in the space below.**



3. How strongly do you recommend this student to KSA? (with \surd mark)

My strongest recommendation		Strongly		Fairly strongly		With reservation	
-----------------------------	--	----------	--	-----------------	--	------------------	--



KAIST 국립
한국과학영재학교
Korea Science Academy of KAIST

Address: Office of Admissions, Korea Science Academy of KAIST
105-47, Beogyang Gwanmun-Ro, Busan jin-Gu, Busan.
47162 Republic of Korea

TEL: 82-51-606-2273, 2265, 2182

FAX: 82-51-606-2124

E-mail: admission@ksa.kaist.ac.kr

For more information on

Korea Science Academy of KAIST, visit:

<http://admission.ksa.hs.kr>

Letter of Recommendation By Counselor/Homeroom Teacher

Name of Applicant		Registration No.	
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Notice

1. This form is a sample. Letter of Recommendation must be submitted online at (http://admission.ksa.hs.kr/lphak_eng/) during application submission period.
2. Type your recommendation in English.
Feel free to contact KSA Admissions Office with any questions.
3. Your candid recommendation of the applicant's potential for success at KSA is extremely valuable to the admissions process. Comments made on recommendation need to be clearly described with specific and detailed examples on this letter. (KSA will confirm the veracity of contents of the recommendation during the assessment and interview.)
4. Misstatements or comments written by others can be a big disadvantage for admissions because your recommendation letter will be documented.
5. Fill out the recommender's information below and check the box.

※ This recommendation will be used only for admissions..

* I have read this notice.



[COMPLETED BY THE RECOMMENDER]

Name		Gender	M	F
Date of Birth	Ex)20031215			
Institution				
Title		Position		
Teaching Career	Year	Month		
Telephone		Fax		
Cell phone				
E-mail				
Address				

● I have written this recommendation based on the facts.
 ● I will not disclose the contents of my recommendation to the applicants and the others under any circumstances.
 ● I will cooperate when KSA asks for confirmation of the contents of your recommendation.
 ● I will take responsibility of any false contents and the information written by someone else.
 ● This recommendation **via airmail** must contain your handwriting signature.

I hereby pledge that I have confirmed the contents above.

Date: _____, _____, 2022(mm.dd.yyyy)

Recommender's Name: _____ Signature: _____

Check the pledge



① Describe the educational and local environment of the school the applicant attends.

② Describe your interaction with the applicant.

① How long have you known the applicant? _____

② Elaborate on your relationship with the applicant.

③ Please rate the applicant relative to other students in the same grade you are in charge of by



checking the appropriate box.

(Check with the mark ✓)

Applicant's level Appraisal Item	One of the top few I've encountered	outstanding	Excellent	Average	Below average	No basis for judgment
Various interests except math and science						
Self achievement						
Relationship with friends and teachers & Cooperation with others						
Spirit of Service & Concern for others						
Communication Skills						
Sense of responsibility & Leadership						

1. Describe the applicant's interests in various areas, willingness for self-achievement, and personal traits to detail.



2. Elaborate on the applicant's relationship with friends and teachers, spirit of service, concern for others, cooperation, and leadership.

*** If you have additional comments about the applicant, write them in the space below.**

3. How strongly do you recommend this student to KSA? (with \surd mark)

My strongest recommendation		Strongly		Fairly strongly		With reservation	
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KAIST 부산
한국과학영재학교
Korea Science Academy of KAIST

Address: Office of Admissions, Korea Science Academy of KAIST
105-47, Beagyang Gwanmun-Ro, Busan jin-Gu, Busan,
47162 Republic of Korea

TEL: 82-51-606-2273, 2265, 2182

FAX: 82-51-606-2124

E-mail: admission@ksa.kaist.ac.kr

For more information on

Korea Science Academy of KAIST, visit:

<http://admission.ksa.hs.kr>