

# **CREATIVITY PASSION SERVICE**



# LEADING THE FUTURE

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# Initiatives

# The First National Science Academy in Korea for the Gifted

- · Best education with excellent teachers and students
- · Specialized curriculum for science-gifted students: researchcentered learning, intensive education in math & science, convergence education, and globalization

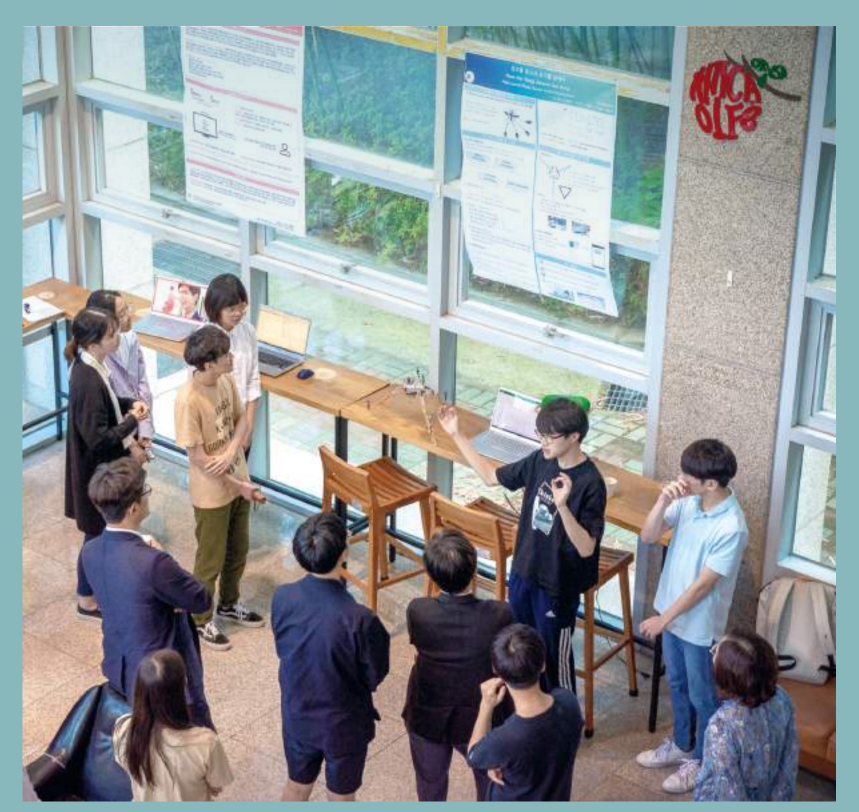
# The Only Secondary School under the Ministry of Science and ICT

- · Stable budget and operation under the ministry's direct supervision
- · Support by the national government to foster and optimize young talent

# The Home of Future Scientists Growing with KAIST (Korea Advanced Institute of Science and Technology)

- · Affiliation with KAIST, world-class university in science & technology
- · College-level researches, lectures, and convergence education

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# Specialties

# Research-oriented Education Aimed at Nurturing Creative Scientists

- · High-tech labs and equipments
- · R&E program through student-centered research projects, mentoring-based graduation research
- · High-profile teachers with professionalism recruited for the purpose of cultivating promising world-level scientists

# Global Education through International Partnerships and Network

- · Development of leadership and global perspectives through international exchange programs
- · Various opportunities to enhance academic and research abilities through international collaborative research, on-site research, and long & short-term exchange programs with partner schools abroad
- Globalized campus with foreign students and teachers, lectures taught in English, and operation of international programs

### Advanced Education in Collaboration with KAIST

- · Opportunity to earn college credits through KSA AP (Advanced Placement) and courses taken at KAIST by KSA HP (Honors' Program)
- · Opportunity to carry out graduation research under the guidance of KAIST professors through KAIST HRP (High school Research Program)
- Opportunity to attend lectures by KAIST professors

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# Visions

# **Innovating Science Education**

- Creative education free from the college entrance exam
- $\cdot$  A learning journey to explore science and find onesel $\cdot$

# Fostering Pioneers Who Will Open Up New Horizons Leading to the Future

- Top-tier science talents endowed with academic enthusiasm and exceptional research capabilities
- · Leaders of the global community with creativity and convergent thinking

# Nurturing Talents Who Can Work for the Humankind

- Values through new research and inventions
- Contributing to the betterment of human life

# The First National Science Academy in Korea for the Gifted



< Close-knit Connection with KAIST >

Autonomous

and Responsible

Management

# Proud Home of Future Scientists

As the only science-gifted institute whose entire budget comes from the government, KSA has been striving to reach the top level of the world's best schools for science-gifted students.

(As of Mar. 2023)



Grade	Grade 10			Grade 11			Grade 12			Total		
	М	F	Total	М	F	Total	М	F	Total	М	F	Total
No. of Students	112	33	145	105	30	135	112	15	127	329	78	407
No. of Classes	12		12			12			36			

**※** 29 international students included

※ 3 RAA classes operated separately

(As of Mar. 2023)



Category	Principal	Vice	Full-time	teachers	Dispatched	Temporary	Total
	Principal	Principal	Korean	Foreigner	by BMCOE*	teachers	iotai
No. of persons	1	1	50	5	6	2	65

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

**\*\*** BMCOE\*: Busan Metropolitan City Office of Education

(As of Mar. 2023)



Category			Admi	Eng							
	Administrative Officer	Admission Officer	Computer Technician	Dormitory Staff	Counselor	Librarian	School Nurse	T.A.	Engineers	Cafeteria Staff	Total
No. of persons	27	3	3	2	2	1	1	6	5	11	61

(As of Mar. 2023 / Unit: m<sup>2</sup>)



Site /	Area (59,18				Buildi	ing Area l	36,635)				
Buildings	Athletic Field	Roads	Main Bldg	Tamgu - Gwan	Hyeong seol - Gwan	Changjo -Gwan	Dream Design Center	Yeji - Gwan	Baeg yang - Gwan	Dormitory	Others
54,213	4,670	297	6,484	4,805	4,172	5,460	984	4,304	1,284	8,859	283

# KSA History

Enhancement for

Creative

Education



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 math & science under the strong support from KAIST.

Support

for Students

Development

Leading Gifted

Education in

Science

The 1<sup>st</sup> Entrance Ceremony of Busan Science High School

### 2002

Designated and Science-gifted Institute

### 2003

The 1st Entrance Science-gifted Institute

# 2005

Renamed as Korea Science Academy



62 Affiliated to KAIST (Korea Science Academy of KAIST)

# 2023

62 Entrance Ceremony (142 students / 12 int'l students included)

# 2020

12 Inauguration of the 10<sup>th</sup> Principal Dr. Jong Bae Choi

## 2017

Hosted International Student Science Fair 2017 (ISSF 2017)

10<sup>th</sup> Founding Anniversary as the First Science-gifted Institute in Korea

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# Customized Curriculum

KSA offers a differentiated curriculum with an aim to prepare gifted learners in science to lead the future of science in Korea. 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 well-rounded global leaders.

CURRICULUM / CREATIVE RESEARCH ACTIVITIES



# Curriculum Organization

Academic Courses (127 credits)	Natural Science (67 credits)     Humanities (52 credits)     Convergence (8 credits)
Creative Research Activities (28 credits)	Creative Basic Research (6 credits)     Self - directed Small Group Research, and Domestic & Int'l On-site Research (16 credits)     Graduation Research (6 credits)
Competency-based Leadership Activities (Over 270 hours)	<ul> <li>Career Development Activity (at least 60 hours)</li> <li>Cooperation Activity (at least 60 hours)</li> <li>Global Citizenship Activity (at least 60 hours)</li> </ul>

# Academic & Curriculum

- Credit-based Graduation System (155 credits)
- Required Courses (66 credits): Accelerated completion of mandatory courses of high school education
- Elective Courses (53 credits): Advanced courses, including AP recognized as college credits
- Convergence Courses (8 credits): Courses combining two or more academic disciplines
- Intensive required courses: Students shall complete at least three intensive required courses in two or more subjects
- Credit acceptance through the academic exchanges with science-gifted institutes at home and abroad

### Subject Operation

- · Use of English as medium of instruction: Some subjects among mathematics, science, physical education and arts, and all English subjects taught in English
- · Operation of student-centered customized curriculum: Accelerated/intensive education such as PT and AP, offering of courses by level, and operation of self-designed curriculum
- · Strengthening of investigation, discussion, and writing skills

# Pass/Fail Evaluation system

• Pass/Fail (complete/incomplete) evaluation implemented for first-year mandatory courses based on the concept of competency-based mastery learning

# PT (Placement Test)

- Credit acceptance through the PT without taking courses
- · Applicable courses: first-year mandatory courses

# KSA AP (Advanced Placement)

- · KSA course credits transferred to leading domestic universities
- AP agreements with KAIST, POSTECH, UNIST, DGIST, and GIST

# KSA HP (Honors' Program)

- · Accelerated advancement opportunity for outstanding students
- Taking courses at KAIST in 3<sup>rd</sup> year
- Course credits accepted by KSA and KAIST

# **Creative-Innovative Convergence**

- · Dream Design Center (DDC): Utilized to provide educational opportunities with a focus on the generation of creativemultidisciplinary ideas (implementation of maker education; establishment and operation of Creative Convergence Design)
- Creative Engineering: Designed to meet students' demand for engineering and help students to find a career path/Focused on energy, nano, space, robot, and bio-technologies, etc.
- Convergence Education: Intended to cultivate problem-solving abilities and interdisciplinary thinking through integrated education of math, science, humanities, and arts

### Student-oriented/Learner-engaged Education

- Operation of classes with increased student participation through experiments, discussions, team assignments, etc.
- · Operation of Learning Management System (LMS) for participation-based classes
- Establishment of Active Learning Classroom (ALC) for participation-based classes
- Offering of various lectures in conjunction with KAIST Edu 3.0

# **Creative** Research

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



# Year-by-Year Creative Research Activities

Grade	Туре	Courses					
10	Creative Basic Research	Creative Design Activities     Seminar on Basic Research     Methodology					
11	Self - directed Small Group Research	• R&E • Domestic & Int'l On-site Research					
12	Graduation Research	• Individual Research or KAIST HRP					

### **Creative Basic Research**

- · Creative Design Activities: Learning about the desirable qualities of researchers and adopting creative thinking through opportunities to explore areas of research in math and science; Building of scientific inquiry skills to foster science and technology talent for the 4th industrial revolution; Maker education introduced to enhance project oriented education and problem-solving capacities
- Seminar on Basic Research Methodology: Conducting research on a topic of interest and gaining skills on report writing and problem identification in small group; Established in the form of pre-R&E to lay the groundwork

# R&E (Research & Education)

• An opportunity to experience professional research by participating in a small group research project for one year and writing a thesis under the guidance of their advisors; Students explore career paths as future scientific leaders based on a solid research network connecting the KSA to universities and research institutes

### Graduation Research

- · Individual Research: Under the guidance of a KSA teacher, researching and writing a graduation thesis
- KAIST HRP (KAIST High school Research Program): Performing research and writing a thesis individually under the guidance of a KAIST professor



## A RAA (Research-centric Academic Advisor)

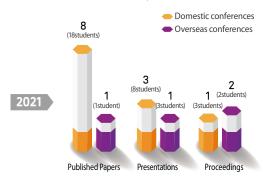
· A research-oriented system in which grade 10 to 12 students, under the guidance of an academic advisor, are assigned to a class to establish a mentor program between junior and senior students

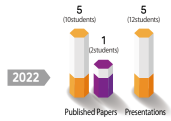
## Dream Design Center

- Establishment of idea generation and development space for students to apply their creativity and imagination while utilizing scientific knowledge and advanced equipment
- · Utilized as an incubator for students to develop their ideas into intellectual property and contribute to society
- A space for students to explore intellectual property by developing their ideas and creating products that contribute to society

## Outstanding Research Results Presented at Home & Abroad

• Publication of research: SCI 1 time, KCI 1 time





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# **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 chances, students gain cultural experiences and vast 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 heighten the status 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 2023: Total 29 students (12 students in 1st grade, 9 students in 2nd grade, 8 students in 3rd grade)

### · Lectures in English

- Some of the Math and Science courses and all the English language courses
- Adopted the 'Minimum Credit Requirement for English Courses System' since 2012

### • ECC (English Communication Center)

- Special programs for students to improve and refine their 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): 5 countries, 6 institutes
- Teacher Exchange Status (As of 2022)

Division	Nation	Institutes	Date
Invitatio	Thailand	Mahidol Wittayanusorn School	2022. 2. ~ 5.
Online	Singapore	National Junior College	2022. 11.11.

# KSA Science Fair (KSASF)

- A science festival to share scientific minds, research together, and demonstrate young scientists' creativity with science-gifted students from around the country and all over the world
- Even years (domestic fair) and odd years (international fair)



# Leadership

KSA provides 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.



# Mentorship Program

 Teaching and learning program with senior and junior students as well as fellow classmates to share their knowledge in their field of expertise

### Student Festivals

- SAF (Science Academic Festival): Science activity-oriented festival including science and quiz contests, and astronomical observation
- SAC (Science Adventure Celebration): Performances and exhibitions organized by student clubs highlighting various interests and cultural experiences

# Unique Programs

- Scientists' House
- KSA Invited Lectures
- KSA Forum for Science-gifted Education
- Rowing Team / Archery Team
- · Center for Student Growth
- Sports and Cultural Exchange with KMLA (Korea Minjok Leadership Academy)



# **©** Competency-based Leadership Activities

- Global leaders with well-rounded development of intellect, morality, and physique
- Career Development Activity: Participation in leadership activities, lecture activities, reading activities, career activities, character building activities, academic activities, etc.
- Cooperation Activity: Participation in student club activities, experiential activities, sports activities, etc.
- Global Citizenship Activity: Participation in school volunteering activities, external volunteering activities, overseas exchange, etc.

# **Community Service**

- Talent Donation: Tutoring/Mentoring the local community students
- Math/Science Camp: for students from low-income families in Busan
- Sharing Events for the Local Community: Talent donation concert, No leftover food day, etc.



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KSA offers a wide range of scholarships to support our students to grow as creative global leaders, who will enhance national competitiveness in science and technology, and contribute to the mankind.

# Type of Scholarships

- KSA Sponsor Scholarships: Students with excellent academic and/or research performance
- Corporate Scholarships: Students who meet the requirements of each company's ideals
- Lee Dae Guen Scholarship: Students with excellent academic and/or research performance, as well as those who are socially underprivileged
- Need-based Scholarships: Int'l students and low-income students

### Scholarships offered in 2023 Scholarships for Graduates · Scholarships for Current Students Presidential Science Scholarships Corporate Sponsor Scholarships Etc. DomesticOverseas Sohyang Hanseong Nobel Scholarships, Scholarships, Hanseong Nobel Scholarships Lee Dae Guen (Int'l Students), Korea Industrial 8 Technology Association Scholarship. 2020 Gifted education 240 in science Scholarship 5 2022 KSA Sponsor Scholarships (unit: KRW Million) Sungwoo Hitech Co., BN Group, (unit: students Seun Steel Co., BNK Busan Bank, DonaHwa Entec IJIN Construction Co., LTD.

NH Bank (Busan Headquater)

# KSA Development Fund (As of Feb. 2023)

· KSA surpassed the fundraising milestone of KRW 1.4 Billion.



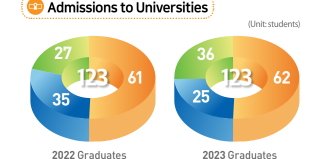
- Started as a fundraising campaign among faculty and staff (a total of KRW 160 million was donated)
- Small donations from current students, graduates, and parents by bank transfer are rising.
- Donations made to development fund through profits from campus events and parents' association.

# Future Operation of the Fund

- Stabilization of development fund operations and fund acquisition
- · 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.

# **Graduation**

Students are admitted to universities through special admission process, with the majority furthering their education at KAIST, SNU, POSTECH, and other prestigious universities at home and abroad.





\* 100% of students pursuing science and engineering majors in recent 9 years \* Admission to overseas universities in 2023: To be confirmed after September 2023

# Support for Study Abroad

- Administer the College Board AP exams and Support for SATs
- · Hosting information sessions by prestigious universities
- Establishing abroad graduates network and academic mentoring

# Admissions to Overseas Universities

### 119 students (2005~2022)

U.S.A. (Harvard Univ., etc.), U.K. (Univ. of Oxford, etc.), Japan (Tokyo Univ., etc.), Canada (Univ. of Toronto), Germany (Jacobs Univ.), China (Chinese Univ. of Hong Kong), New Zealand (Univ. of Auckland)

# **Admission**

The school endeavors to recruit diverse talent through various admission categories: General, Jangyeongsil (domestic) and International.

# Qualifications

### · Ideal qualities of KSA students

- Excellence and creativity in mathematics or science
- Love for challenges, passionate, and ambitious
- Capable of self-directed learning and creative thinking, and vast potential
- Observes principles and shows consideration towards others
- Intends to continue gifted learning at a university specializing in science and technology

### General Track

- Screening mainly conducted by admissions officers
- Evaluated comprehensively based on student records, creative problemsolving skills, giftedness, etc.
- Held in June to August every year (around 96 students)

### · Jangyeongsil Track

- Used to attract students who are highly talented in either mathematics or science
- Evaluated based on student records, oral exam and interview (no paper-based exam)
- Recruited year-round through long-term observations and recommendations (around 24 students)

### International Track

- Used to recruit talented international students in mathematics and science
- Evaluated based on student records, oral exam, and interview
- Aims to instill a global mindset built on diversity and mutual respect

# Selection Process

General Track

### 1 st stage Assessment of student records -Assessment of student records

**2** nd stage Assessment of creative problem solving skills

-Comprehensive evaluation of creative problem-solving test results and student records

# 3 rd stage Assessment of multifacets of giftedness

 Evaluation of candidates' potential and qualifications as global scientists

# Jangyeongsil Track

 Early action based on recommendation - Admissions officer interview and comprehensive oral exam

### · International Track



2nd stage • Assessment of Oral exam in Math and English Interview

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