



Southville International School and Colleges STUDENTS AND PARENTS' BULLETIN

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May 31, 2024



SISC interest club sweeps major awards at interschool film festival



Kim Kimoon



David Jed Gutierrez

The Southville International School and Colleges (SISC) Cinematics emerged as the big winner at the recently concluded Time to Pretend: The AFO Interschool Film Festival 2024 organized by the Ateneo Film Organization. The two short films of the interest club –

Last Supper and *Reverie* – made it to the final selection and brought home several of the major awards.

Last Supper clinched the coveted Best Picture award while the film's director, **Kim Kimoon of Gr. 11 - Efficiency (HUMSS)**, won the Best Director award. Kim also received the Best Screenplay award for *Reverie* while also adding the Best Editing Award with **David Jed Gutierrez of Gr. 10 - Responsibility** for their work on ***Last Supper***. Their impressive feat is a testament to the SISC Cinematics club members' dedication, talent, and collaborative spirit that will undoubtedly inspire them to continue creating compelling and impactful films in the future.

Vision

Southville International School and Colleges is recognized nationally and globally in the delivery of international education to develop lifelong learners, excellent in academics and values, and movers of society who will make a difference in the 21st century.



Mission

SISC is committed to develop lifelong learners who are equipped with the 5Cs (Competence, Character, Commitment to Achieve, Collaboration, Creativity, and Innovation) through data-driven and technology-enhanced educational programs to ensure student success in the 21st century.



Monarchs bag medals in international math contest

SISC contestants won **three gold, nine silver, and fourteen bronze** medals in the heat round of the **2024 Philippine International Mathematical Olympiad** held online last **April 14, 2024**. Additionally, six more mathletes received the **merit award** in the Philippine-hosted international math competition.

The gold medal winners are:

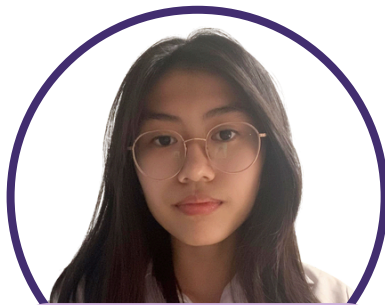
GOLD MEDALISTS



Seohyung Joo



Subin Cho



Sophia Marie Lausingco

SILVER MEDALISTS



Chulhyung Joo



Ashraya Faustina



Aiken Cadre Cu-Unjieng



Justine Elyse Napiza



Jenica Beatrice Roque



Nathan Vance



Railey Emmanuel Ascano



Chiara Peña



Enrique Lucas Francisco

BRONZE MEDALISTS



Siyoun Kim



Yujin Lim



Andre Christian Arreza



Andres Antonio Maigue



Yuki Togawa



Elmer Vicente Codilla III



Jeheelin Lee



Nikolai Isaac Eusebio



Samantha Rhys Mendoza



Blaise D'Aran



Seung Yeon Cho



Gabrielle Hermosilla



Sejin Yang



Suhyeon Kim

MERIT AWARDEES



Xyross Kaye Carpio



Filip Milosevic



Zacharry Matthew Tacad



Yasmin Ahmed



Kent Togawa



Alexi Gabrielle Ramirez

Dancers Hurdle Rigorous Ballet Challenges

We are delighted to share the outstanding achievements of our students in ballet.

Jenica Beatrice Roque of **Grade 5 - Loyalty** received the **Bronze Trophy Award** at the **Ballet and Arts Center Dance and Music Competition** held on **April 27, 2024**, at the GSIS Theater. This **remarkable** accomplishment qualifies her to participate in international competitions in Malaysia and Japan.



Jenica Beatrice Roque



On another note, an SISC student successfully passed the Ballet Conservatoire exams under the assessment of an international examiner. **Eriannah Jewleigha Palma** of **Grade 6 - Nobility** excelled, acing Level 1 of the ballet syllabus based on the Russian method. Additionally, Eriannah Jewleigha Palma went on to win the Bronze Trophy Award at the same competition, competing in the Classical Ballet Solo Division (ages 4-11) and representing Southville International School and Colleges and Acts Manila. Congratulations to our talented dancers!

SISC Students Excel at Hong Kong International Computational Olympiad

We are republishing the feature on our outstanding SISC contestants who achieved remarkable success in the heat round of the **Hong Kong International Computational Olympiad (HKICO)** held online on **April 13, 2024**. The programming competition tested participants on problem-solving skills and informatics concepts using current programming languages such as Scratch, Blockly, and Python.

Our students brought home 3 gold, 3 silver, and 3 bronze awards:

- **Gold Awards:** James Henry Amoroso, Dong Hee Lee, and Hyunkyu Song
- **Silver Awards:** Ynigo Miguel Ayaso, Shem Kayleb Diputado, and Alexi Gabrielle Ramirez
- **Bronze Awards:** Takumi Simeon Bricenio, Julian Marius Hermanos, and Miguel Enzo Soriano

Additionally, **James Henry Amoroso** received the Highest Distinction honor, **Shem Kayleb Diputado** and **Alexi Gabrielle Ramirez** earned High Distinction, and **Julian Marius Hermanos** was awarded Distinction.

We apologize for the incorrect title in the original publication, which was mistakenly labeled "Math Whizzes Shine in Heat Round of Int'l Math Competition." The correct focus of the article is the achievements in the Hong Kong International Computational Olympiad.

GOLD MEDALISTS



James Henry Amoroso



Dong Hee Lee



Hyunkyu Song

SILVER MEDALISTS



Ynigo Miguel Ayaso



Shem Kayleb Diputado



Alexi Gabrielle Ramirez

BRONZE MEDALISTS



Takumi Simeon Bricenio



Julian Marius Hermanos



Miguel Enzo Soriano

Institutional Survey leads to improvement

SISC is a firm believer that educating a child is a collaborative effort between the home and the school. Just like you, SISC wants what is best for your child in terms of growing in knowledge and in values. We value parents' comments and suggestions that improve the learning experiences of a child.

It is in view of our shared goal that SISC is conducting the Institutional Survey for parents and students. Please answer the Institutional Survey Form for Parents and Students linked to this bulletin so the school will know how it is doing and what more it can do to help your children achieve their potentials and become movers of society. Together, we can make a difference.

Year-End Institutional Survey
Academic Year 2023 - 2024

Unlock Your Future: Build, Manage, Thrive with Real Estate!

Earn a degree in BS Real Estate Management and be a future licensed Real Estate Broker! Are you ready to delve into the dynamic world of real estate, ignite your vision for urban development, and embark on a journey to shape tomorrow's communities? At Southville International School and Colleges, our Bachelor of Science in Real Estate Management program is crafted to channel your passion for real estate into a professional experience!

1. Learn into a dynamic curriculum that is designed to provide theoretical knowledge and practical skills from financial analysis and market research to property valuation and negotiation techniques and gain hands-on experience through case studies, internships, and real-world projects in real estate.
2. Explore diverse career paths such as real estate broker, real estate appraiser, real estate developer, property manager, and sustainability consultant—from urban planning to property development.
3. Gain practical experience through fieldwork opportunities, and internships and learn from licensed real estate brokers, appraisers, property consultants, and industry experts in real estate.



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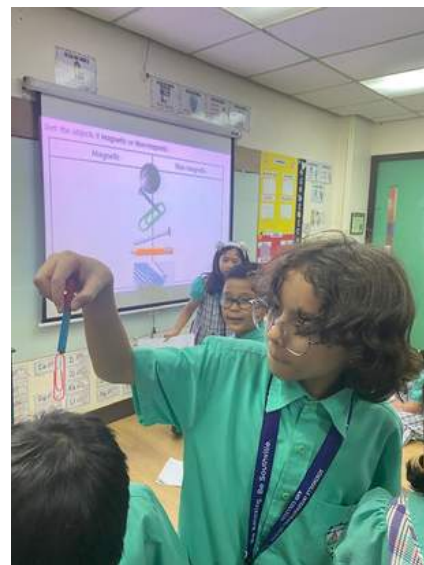
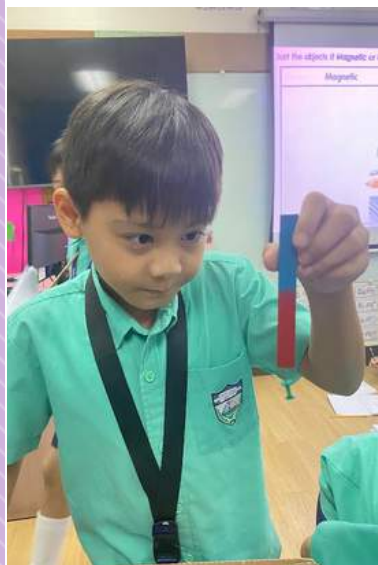
MONARCHS MOMENTS



STAR Campus *Science Activity*



In an engaging Grade 2 Euclid science activity, students explore magnetism by testing objects like paper clips and nails with bar magnets, observing attraction and repulsion to learn about magnetic properties.



MONARCHS MOMENTS



Munich Campus *Market Day*



SISC believes that learning takes place beyond the classroom, hence, our Grades 1 and 2 Students had a close interaction and hands on experience during their community visit to Metro supermarket and Shakey's Restaurant.



MONARCHS MOMENTS



High School Department 7th Grade Science Project



7th grade science superstars in action! Teamwork makes the science project dream work.

Uninterrupted Sustained Silent Reading (USSR)



Awesome Silent Reading Time! High school students develop a love of reading by choosing books they enjoy.

MONARCHS MOMENTS



High School Department

Science Presentation



From experiments to explanations, these 8th graders are becoming science storytellers through their research papers.

9th Grade Tech Arts Project



From blueprints to beautiful builds! These 9th graders are learning valuable woodworking skills in Tech Arts. This project builds creativity, collaboration, and craftsmanship.

MONARCHS MOMENTS



High School Department *10th Grade Art Class*



Beyond the brushstrokes: These 10th graders' "analogous landscapes" are more than meets the eye. Forget your typical sunsets – these vibrant creations delve into hidden depths, revealing the artists' unique visions and emotions. Each piece is a window into the soul, a tapestry woven with color that speaks volumes.



SGEN Health Advisory

Medical Department



Issue No. 15

AY 2023- 2024

May 30, 2024

SHINGLES



Shingles, is a painful rash illness caused by varicella- zoster virus, the same virus responsible for chickenpox. After an individual has recovered from chickenpox, the virus remains dormant in the nerve tissues near the spinal cord and brain. Years later, the virus can reactivate, leading to Shingles.

SYMPTOMS

1. Rash - Shingles is characterized by a painful rash that usually appear as a stripe blisters on one side of the body typically on the torso, neck or face.
2. Pain- The rash is accompanied by pain, which can persist even after the rash has healed.
3. Other symptoms- Some people also experience headache, fever, chills and upset stomach.

TRANSMISSION

You cannot get Shingles from someone who has Shingles.

You can get Chickenpox from someone who has Shingles if you never had chickenpox or never got chickenpox vaccine.

You can get the virus through:

- Direct contact with the fluid from Shingles rash blisters.
- Breathing in virus particles that come from the blisters.



TREATMENT



1. Antiviral medications: They can help the severity and duration of the symptoms if taken early in the course of the disease.
2. Pain Relief: Pain management may include over the counter pain relievers, pain reliever medications, and sometimes, nerve injections.
3. Vaccination: Vaccines can help prevent prevent shingles, or help reduce the severity and duration if it occurs.



PREVENTION



Vaccination: CDC recommends two doses of recombinant zoster vaccine (RZV, Shingrix) to prevent Shingles and related complications in adults 50 years and older.

Shingrix is also recommended for adults 19 years and older, who have weakened immune systems because of disease or therapy.

If you have Shingles, Protect others and Prevent spread of the virus:

- Cover the rash.
- Avoid scratching or touching the rash.
- Wash your hands with soap and water for at least 20 seconds.
- Avoid contact with the following people after scabs disappear:
 - Pregnant women who have never had chickenpox or never had chickenpox vaccine.
 - Premature or low birth weight infants.
 - People with weakened Immune System.



Reference:

<https://www.cdc.gov/shingles/about/index.html>



Social-Emotional Learning (SEL) Corner

15 MOST IMPORTANT CHARACTER TRAITS THAT KIDS NEED TO FLOURISH

- | | | | |
|---|---|--|--|
| 1 Honesty
a character trait for building relationships | 2 Self-confidence
a tool for lifelong success | 3 Empathy
understanding other people's emotions | 4 Courage
a strengthening tool to develop self-belief |
| 5 Creativity
a unique skill that can enable parallel thinking | 6 Patience
a true virtue that all children need today | 7 Compassion
giving value to all aspects of life | 8 Curiosity
a sense of wonder and a desire to solve problems |
| 9 Respect
being sensitive and appreciative of those around them | 10 Discipline
having a long-term, fulfilling work ethic | 11 Optimism
being aware of negative circumstances and persevering through positivity | 12 Integrity
knowing the importance of giving your word |
| 13 Self-reliance
being independent in thought and action | 14 Adaptability
understanding the nature of evolving things | 15 Supportiveness
helping someone else without expectation | |



Reference: SplashLearn | Character Traits for Kids

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[**Acknowledgement Form**](#)

Marie Vic F. Suarez, PhD
Principal, K12 and IB

K12 and IB Bulletins

NURTURING the 5Cs through
Academic Rigor, with **GRIT** *and a*
GROWTH MINDSET

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Luxembourg Campus
1281 Tropical Ave. Cor. Luxembourg St.,
BF International, Las Pinas City, Philippines
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