

The Southville International School and Colleges (SISC) delegation to the 16th Annual OlymPHYSICS Competition clinched second place out of the 80 schools that participated in the event. The team of Juliane Alen Austria, Song Hyun Kyu (Alex), Jin Jiwon, Kim Yerin, Lee Dong Hee, and Miguel Enzo Soriano demonstrated exceptional knowledge and skills in Physics in both the Quiz Bee and Challenge rounds.

### 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 technologyenhanced educational programs to ensure student success in the 21st century. The competition, organized by the Math and Physics Department of the Technological Institute of the Philippines - Quezon City (TIP-QC), aims to foster a love for physics among Senior High School students, and encourage critical thinking, creativity, camaraderie, and teamwork. The victorious Monarchs were accompanied to the contest by their Physics teacher and coach, Mr. Justin Agsalon.









## SISC raises an intercultural capable generation

High school and Senior High School students from Southville International School and Colleges (SISC) have been having discussions and sharing



their views on different social and cultural issues with students from around the world through the Generation Global program. Using a secure online platform that is monitored and moderated by trained facilitators, they directly engage their global peers from Asia, Europe, and America on issues of peace and security, health and well-being, climate change, and global citizenship.

The facilitated video conferences help the SISC representatives improve their English language and communication acumen, enhance key skills like active listening, critical thinking, and questioning and reflection, and find their voice in an increasingly interconnected world. By learning from their foreign peers their cultures and identities, and brainstorming with them possible solutions for global issues, the participants feel they don't just belong to a country or region but to the whole world.



Through these conferences, the SISC Generation Global Club has demonstrated its commitment to fostering global citizenship and promoting cross-cultural understanding among its members. By engaging in meaningful dialogue with peers from around the world, students have gained valuable insights, developed essential skills, and embraced their roles as global citizens.

## IB 1 PTC set on April 5

The International Baccalaureate (IB) 1 Parent-Teacher Conference (PTC) regarding your child's school performance during the Second Term will be on **April 5, 2024**. The PTC can be done either face-to-face or virtually via Google Meet, with your child's class adviser sending you the personal meeting link before your conference.

This is your chance to meet and catch up with your child's teacher to learn about your child's progress in the diploma programme that includes academic performance, extracurricular portfolios, and other requirements. Your attendance and participation will go a long way in supporting your child's success in the IB Diploma Programme.



# Honors computation for graduating IB students

One of the greatest singular achievements in one's life is graduating with honors after years of diligent studying and active participation in school. To be cited on stage in front of one's peers, with one's parents or guardians proudly beaming with pride, is an unforgettable and unparalleled moment in a young person's life. For Academic Year 2023 - 2024, graduating International Baccalaureate (IB) students can look forward to this glorious moment based on the following guidelines for computing honors:

### **1. General Guidelines**

- a. Achieved a total of **24 points or higher** in all subjects.
- b. At least a Grade of **C** in Theory of Knowledge.
- c. At least a Grade of **C** in Extended Essay.
- d. On-target CAS status
- e. There is **no grade of 2 and below** in any subjects and level.
- f. There is no grade lower than **3** at standard level subjects
- g. There is no grade lower than **4** at higher level subjects
- h. At least 12 points have been gained on higher level subjects (candidates who register for four higher level subjects must gain at least 16 points at higher level).
- i. At least 9 points have been gained on standard level subjects (candidates who register for two standard level subjects must gain at least 6 points at standard level).
- j. No record of Academic Malpractice

### a. GOLD MEDAL

- i. With all criteria of the General Guidelines for honors met
- ii. With a total of **thirty-nine (39) to forty-five (45)** IB internal points aggregated from all six subjects and TOK/EE points.

### b. SILVER MEDAL

- i. With all criteria of the general guidelines for honors met
- ii. With a total of **thirty-six (36) to thirty-eight (38)** IB internal points aggregated from all six subjects and TOK/EE points.

### c.**BRONZE**

- i. With all criteria of the general guidelines for honors met
- ii. With a total of **thirty-two (32) to thirty-five (35)** IB internal points aggregated from all six subjects and TOK/EE points.

Note: The Diploma Matrix (May 2015 onwards) will be used to determine the total TOK/EE points.



## Tech-Driven Pedagogies: Master the Future of Learning and Education - GAIN Masterclass 9

Exciting opportunity to learn the current best practices and the future of training and education! Masterclass 9 GAIN covers "Tech-Driven Pedagogies: Navigating the latest Pedagogical Practices and the Future of Learning and Education through Current Research and Skill Workshops"

Join experts Dr. Melva Diamante, Ms. Nessie Lumbres, Dr. Astrid De Leon, and Dr. Jocelyn P. Tizon and Mr. Dennis Layug in this insightful online event this **Friday, March 22, 2024, from 1:00 PM - 5:00 PM** via Zoom.

## **MASTERCLASS** 9

TECH-DRIVEN PEDAGOGIES: NAVIGATING THE LATEST PEDAGOGICAL PRACTICES AND THE FUTURE OF LEARNING AND EDUCATION THROUGH CURRENT RESEARCH AND SKILL WORKSHOPS

### **ONLINE VIA ZOOM**

GOVERNMENT

INDUSTRY

### **Masterclass Topics:**



Sharing of Actual Experiences and Insights in the Optimal Use of Artificial Intelligence (AI) for Training and Teaching Excellence (Research Based)



9 Essential Technology Skills Every CEO Should Possess (Interactive Workshop)



Unlocking the Power of Generative AI: Applications in Industry and Beyond Academia, Transforming Finance, Marketing, and More - Sharing of Exponential Technological Skills Requirement in Industries



Dr. Melva Diamante

Chairman, SISFU



Ms. Nessie Lumbres Technological Project Officer, SISC



Dr. Astrid De Leon College Director, Southville International School and Colleges



Dr. Jocelyn P. Tizon Executive Director, AASHPI President, Southville Global Education Network

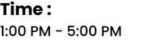


Mr. Dennis Layug President, Eastwest International Educational Institution Inc.,



Date : March 22, 2024 (Friday)







REGISTER NOW LIMITED EARLY BIRD SLOTS



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### **Program Highlights**:

1. Sharing ACTUAL Experiences and Insights on Optimal Use of Artificial Intelligence (AI) for Training and Teaching Excellence

2. NINE Essential Technology Skills Every CEO, President, Director, Manager, Dean, Principal, Trainor, Faculties, Professional and Global citizen Should Possess (Interactive Workshop)

2.1 Seamless text messaging using swipe mode on your cellular phone

2.2 Swift file retrieval in seconds

2.3 Efficient email management

2.4 Effortless organization of your schedule anytime, anywhere using your online calendar

2.5 Academic content analysis in the Learning Management System (LMS)

2.6 Remote observation of classes and activities through online video conference platforms

2.7. Prompt Engineering - Crafting effective prompts to optimize interactions with advanced AIs like ChatGPT and Gemini

2.8 Utilization of Generative AI to summarize 400-page documents in 3 minutes

2.9 Use of Canva for translating text to powerful visual presentations

3. Unlocking the Power of Generative AI: ChatGPT Applications in Industry and Beyond Academia, Transforming Finance, Marketing, and More -Sharing of exponential technological skills requirement in industries

Note: REQUIREMENT for the Session. At least 2 devices. One device will be used for the Zoom (Visual presentation of the Masterclass) and the second device (preferably a laptop) will be used for the workshop.

### **Bonus**:

A. Free E-book on Prompts and Prompt Engineering

B. If time permits, we can delve into the free version of Thematic Analysis used in research. The cost for a single-user license of the software is 1 million Pesos, and for 5 seats, it is 5 million Pesos. However, in Masterclass 9, we will train you on how to use the free version.

### Masterclass Topic 1: Sharing of Actual Experiences and Insights in the Optimal Use of Artificial Intelligence (AI) for Training and Teaching Excellence (Research Based)

### **Topic 1 Overview:**

Empower educators, trainers and professionals in utilizing Artificial Intelligence to improve training and teaching. In this session, you will learn:





Dr. Melva Diamante Chairman, SISFU







Ms. Astrid De Leon College Director, Southville International School and Colleges

- Revolutionary and engaging teaching and training methods through Artificial Intelligence
- 2. Seamless customization of the curriculum
- 3. Real-time adaptation of instruction to meet individual learner needs
- Accurate and speedy measurement and feeback of assessments using Artificial Intelligence
- 5. Availability of 24/7 virtual assistance for teachers, specifically for creativity and productivity purposes

### Masterclass Topic 2: 9 Essential Technology Skills Every CEO Should Possess (Interactive Workshop)

### **Topic 2 Overview:**

In this session, CEOs, Presidents, Managers, Deans, Principals, and Academic Officers aiming for tech-savvy confidence to navigate the 5th Industrial Revolution will develop the following skills:



Dr. Jocelyn P. Tizon Executive Director, AASHPI President, SGEN

- 1. Seamless text messaging using swipe mode on your cellular phone
- 2. Swift file retrieval in seconds
- 3. Efficient email management
- 4. Effortless organization of your schedule anytime, anywhere using online calendar
- 5. Academic content analysis in the Learning Management Systems (LMS)
- 6. Remote observation of classes and activities through online video conference platforms
- 7. Proficiency in crafting effective prompts to optimize interactions with advanced AIs like ChatGPT and Gemini
- 8. Utilization of Generative AI to summarize 400-page documents in 3 minutes
- 9. Use of Canva for translating text to powerful visual presentations

### **Event Details:**

**Theme:** GAIN Masterclass 9: Tech-Driven Pedagogies: Navigating the Future of Learning and Education Through Current Research and Best Practices

Date: March 22, 2024 (Friday)

Time: 1:00 PM - 5:00 PM

Venue: Online via Zoom

### What Are You Waiting For?

Don't miss this chance to gain valuable knowledge and network with expert professionals. To secure your spot, register today by clicking the button below:

> Click here to register your slot. Early bird slots are limited only

Kindly contact the secretariat, **Bonvie Pasilong** at 0917-6321952 / <u>thegainsecretariat@gmail.com</u> or **Louise Anne Ferenal-Marquez** at <u>inquiries.gain@gmail.com</u> for more inquiries.

## Senior High School Parent Information Session

Get to know more about the Center of Excellence in Communication, Finance Literacy, and Technology! Explore the exceptional opportunities offered by Southville's Senior High School program and uncover how it can influence your future studies! Join us at the Senior High School Information Session onsite on March 23, 2024!

Reserve your spot by registering through this link: <u>https://bit.ly/3UW0oCX</u>



Young Monarchs in Action: Classroom Activities



Values in Action: SK Aqua students talk about recycling and reusing old materials. JK Mint shares how they observe and practice recycling and reusing materials at home





























### Preschool Learning Shops: A Time to Explore and Discover!



## TOWMHALL FORUM



Town Hall Forum: Engaging in Meaningful Discussions on Online Safety and Etiquette





High School Departments 9th Grade Comprehensive Growth Series (CGS)



**Together We Risel** This class isn't just classmates, they're a team. Working together to uplift each other makes learning a breeze!



graders are all in for their class at CGS.



days learning love and care, building a foundation for a lifetime of bonds.

## Save A POUCh Program









Gearing up to help! High school students and teachers prepare care packages for the Save A POUCh **Program on March** 18th.



### Successful Experimental P.A.S.S. Research Presenters



Heidee Borbe, Ehra Gail Dizon, and Ruth Ysabel Sanchez

Meta-analysis on the Use of Starches in Shrimp Chitosan-based Bioplastics

**Jung Bigeum** 

Perna veridis (Green mussel) Shell as Fire Retardant Additive for Water-based Paint





Christopher Alacbay, Oh Hyeon Jeong (Jane), and Son Yeil

Comparative Study on Potency of Zinc Oxide in the Different Types of Moisturizers

Hannah Rose Angelique Bermido, Abigail Mariane Faylona, and Abdulaziz Khattab

A Study in the Comparison of the Dissolved Oxygen Levels of Tank Water with or without Hornwort, Anacharis, and Green Cabomba





#### Song Hyun Kyu (Alex)

Fortifying Human and Technical Defenses against Social Engineering in the Era of Remote Work

## Share Your Journey with SISC and Inspire Generations!



### **ATTENTION ALL ALUMNI!**

We're eager to hear from you about your journey since graduating from SISC. Your short testimonials will be featured on our Facebook page and in our bulletins, inspiring current and future" students.

#### Please provide the following details:

Name Profession Class (year graduated from SISC)

Choose ONLY ONE out of the following prompts to answer in your testimonial:

- How did IB/SISC benefit you in university and in your personal life?
- What did you enjoy most about the IB Programme/SISC?
- Which aspect of studying at Southville did you cherish the most and why?
- How has Southville made a lasting impact on your life?
- Share your most memorable experience as a Southville student.
- Reflect on which of the 5Cs has made the biggest impact on your life and why.
- Offer your valuable advice to current students.

WE LOOK FORWARD TO HEARING FROM YOU! PLEASE REPLY BELOW WITH YOUR STORY.

Kindly send your testimonial to <u>avics@southville.edu.ph</u> and attach your most recent photo so that we can display them side by side.





### Issue No. 11

### March 15, 2024

## **FOOD POISONING**

Food Poisoning is a type of foodborne illness that people can get from something they ate or drank. The causes are germs like, Salmonella or E. Coli, and other harmful things in food or beverage.

## **Signs of Food Poisoning**



Diarrhéa



**High Fever** 



Vomiting

often





Dehydration Diarrhea for more than 3 days

## How soon do symptoms start?

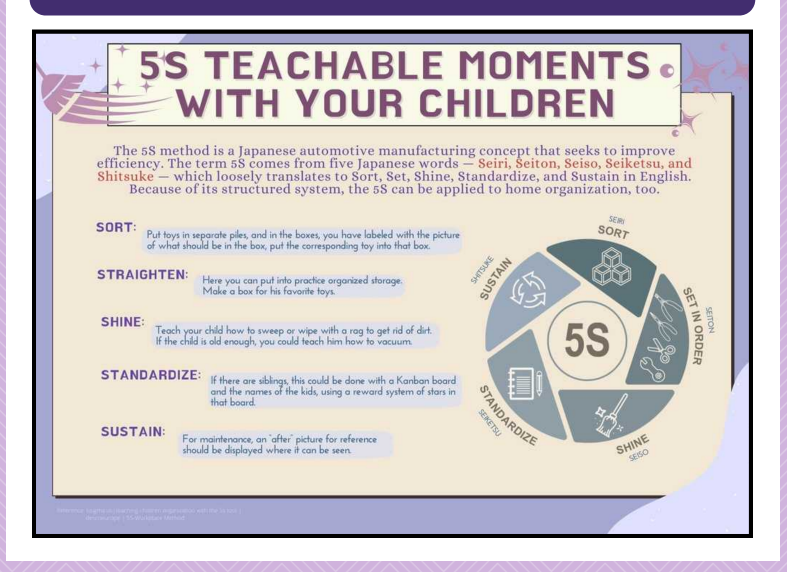
When symptoms begin	Symptoms	Germs	
30 minutes to 8 hours	Nausea, vomiting, stomach cramps, diarrhea	Staphylococcus Aureus	
Within 24 hours 6 to 24 hours 6 hours to 6 days	watery diarrhea, nausea, stomach cramps, vomiting, fever, chills Diarrhea, stomach cramps that last for more than 24 hours Diarrhea, (can be bloody), stomach cramps, fever, vomiting Vomiting, diarrhea, stomach pain, fever, headache, body ache	Vibrio Clostridium Perfringens Salmonella Norovirus	
			12 to 48 hours

## **Common Sources**

- Foods that are not cooked after handling such as meats, pastries, pudding and sandwiches.
- Raw or uncooked shellfish particularly, oysters.
- Meat, poultry, gravies and other food cooked in large batches and held at an
- unsafe temperature.
- Raw or uncooked chicken, and other meats, unpasteurized milk and juice, raw fruits and vegetables.
- Leafy greens, fresh fruits, shellfish, contaminated water, infected people, touching surfaces that have the virus on them.



## Social-Emotional Learning (SEL) Corner



Please acknowledge that you received the e-bulletin. Acknowledgment of this email won't require you to submit reply slips. Kindly click the link below:

### **Acknowledgement Form**

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

K12 and IB Bulletins



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