

#### A STEAM-integrated International School.

Preschool Primary Secondary



### **About ICC**

International Community College (ICC) is a Christian based international school committed to providing high-quality education focused on innovation, skills, and values. Guided by its mission to foster ethical standards and respect for diverse cultures and religions, ICC integrates STEAM programmes into its curriculum, with a strong emphasis on engineering, technology, and robotics. The college nurtures students from preschool, primary through to secondary school, preparing them for global opportunities through innovative programs and extracurricular activities in AI, coding, and sports. ICC's modern facilities and dedicated staff ensure students receive a world-class education grounded in Christian faith.

## Mission and Vision

**Mission:** ICC is committed to offering high-quality education that fosters international-mindedness, ethical standards, and respect for diverse cultures and religions. The college provides a comprehensive learning environment that nurtures innovation, critical thinking, and technical expertise.

**Vision:** To provide world-class education grounded in the Christian faith, empowering students to become leaders and change-makers in their communities and beyond.

## **Educational Structure**

### **Preschool Section**

At ICC, our preschool program focuses on the early development of key skills in a warm and supportive atmosphere. In addition to traditional subjects, we offer a well-rounded curriculum that encourages creativity, hands-on learning, and social development.



## **Core Subjects:**

**Numeracy:** Early math skills, including number recognition, counting, and basic arithmetic concepts.

Literacy: Introducing young learners to reading, writing, and vocabulary development through fun and engaging activities.

Science: Exploration of the natural world, fostering curiosity through simple experiments, observation, and inquiry.

## **Specialized Subjects:**

**Culinary Arts:** We introduce preschoolers to the basics of cooking and nutrition. This practical subject encourages creativity and independence while teaching valuable life skills such as measuring, following instructions, and understanding food preparation.

**French Language:** French is introduced to young learners in an immersive, playful manner, helping them develop foundational language skills and a love for multilingual communication.

## **Primary School**

At the primary level, ICC focuses on foundational education in literacy, numeracy, and critical thinking while integrating a diverse range of subjects to provide a well-rounded education.



## **Core Subjects:**

Literacy: Fostering reading, writing, and communication skills.

Numeracy: Developing a strong foundation in mathematics.

Science: Encouraging curiosity and inquiry-based learning in the natural world.

Ethics: Teaching moral values, respect, and responsible behavior.

## **Specialized Subjects:**

**Building Technology:** Introducing students to basic construction and design concepts.

French Language: Offering French as a subject to build multilingual skills.

African Studies: Deepening students' understanding of African history,

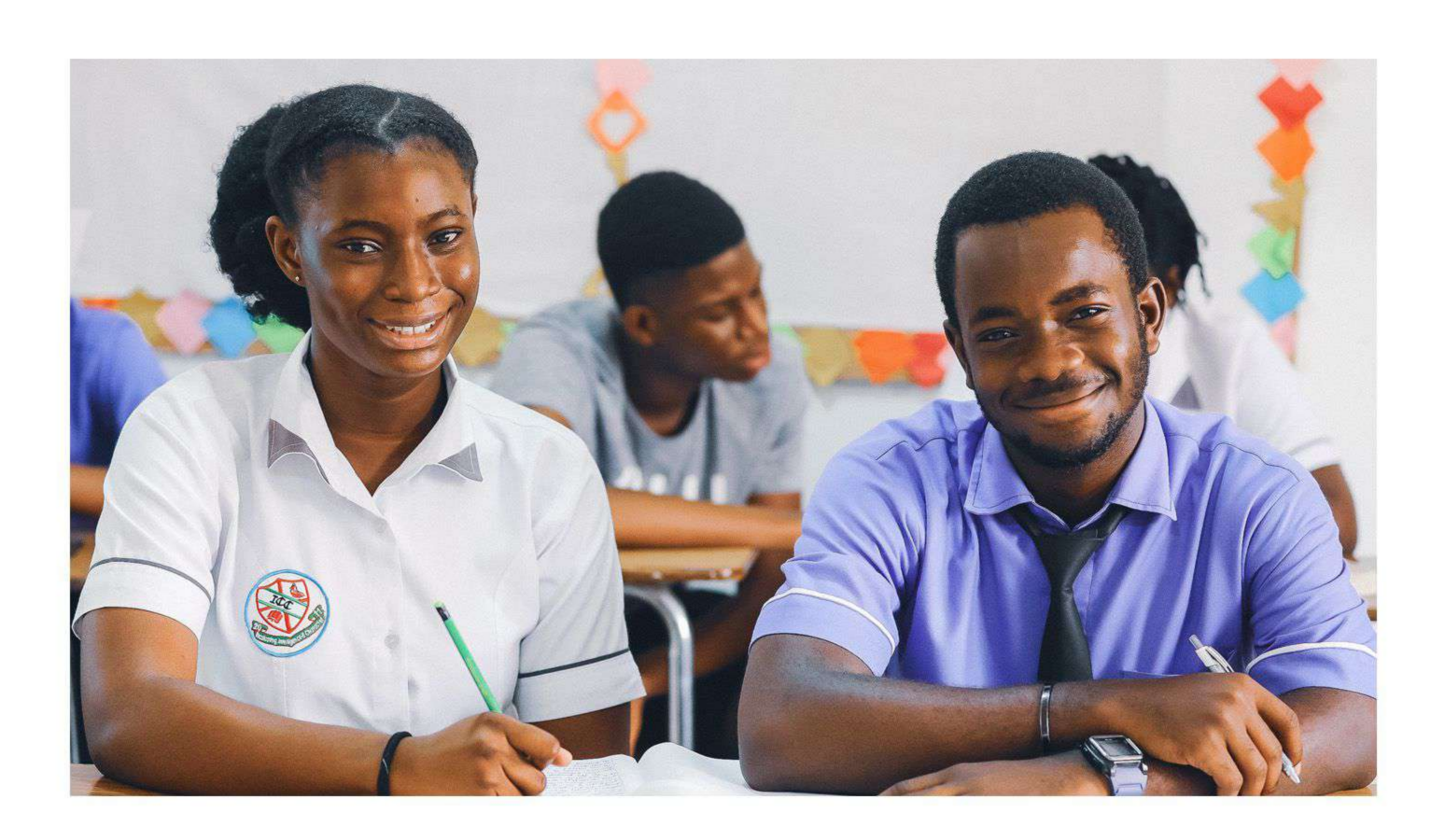
culture, and geography.

**Electrical Engineering:** Basic concepts and hands-on activities in electrical systems.

**Technology & Robotics:** Introducing students to modern technologies, engineering principles, and robotics.

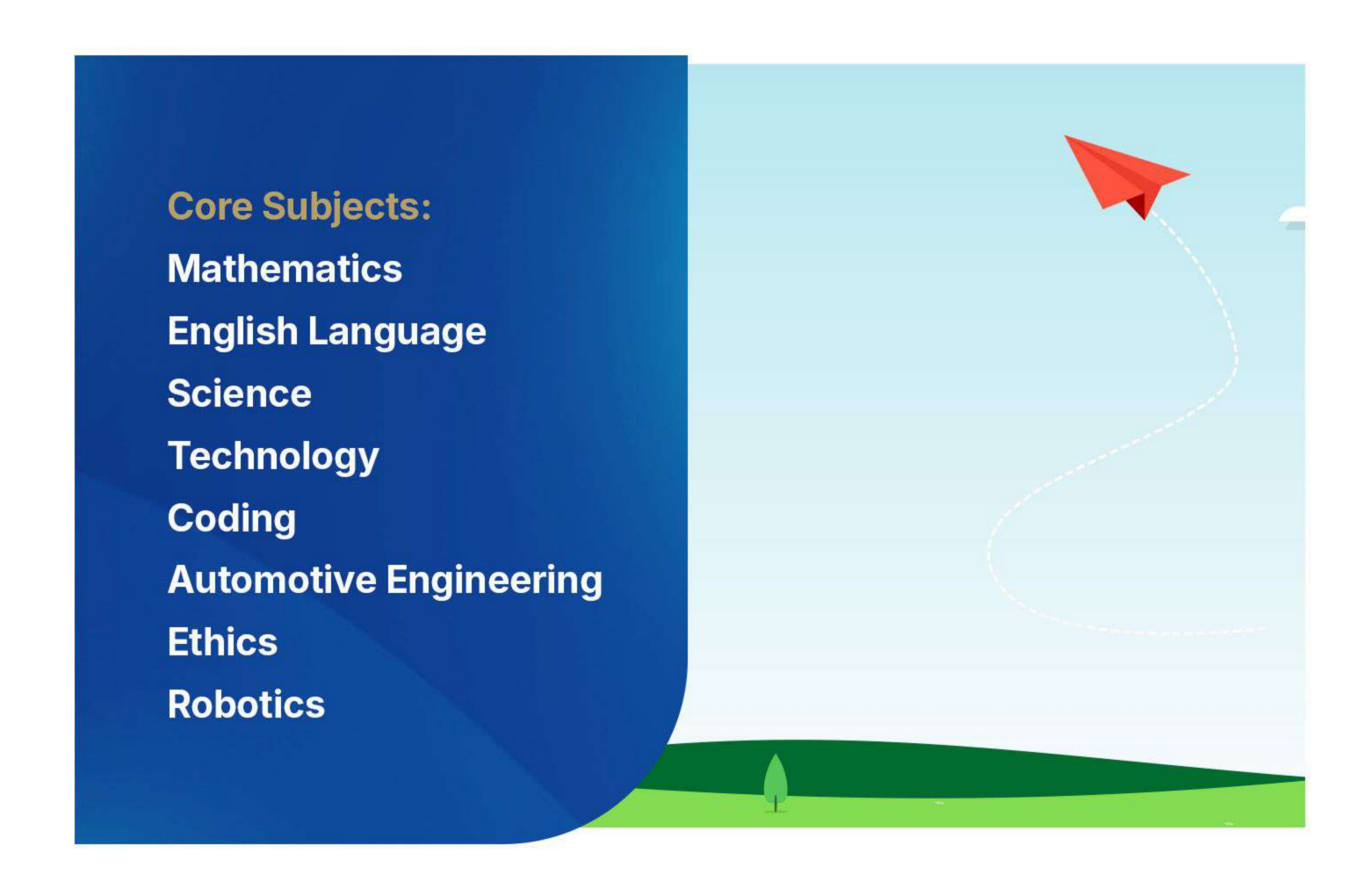
## **Secondary School**

The secondary school at ICC is divided into lower secondary (grades 7–9) and upper secondary (grades 10–12). The curriculum is designed to provide a robust academic foundation while allowing students to specialize in areas that align with their career aspirations.



## **Lower Secondary**

(Grades 7–9): In these grades, students are exposed to a broad spectrum of subjects, with a focus on core academic disciplines and foundational skills for specialized fields.



## Upper Secondary (Grades 10-12):

In upper secondary, students begin to focus on subjects required for their IGCSE and A Level exams. Students are provided with a comprehensive subject choice template that helps them select the subjects most relevant to their career goals. This personalized approach ensures that students are prepared for higher education and professional success.

## **IGCSE & A Level Subjects:**

Students choose from a range of subjects, including but not limited to mathematics, sciences, languages, and engineering, with options for specializing in fields such as engineering, robotics, technology, and coding.

The subject choice template guides students through combinations of subjects that align with their future career ambitions, ensuring they graduate with the skills and knowledge needed for their chosen profession.

### **Extracurricular Activities and Values**

At ICC, the emphasis extends beyond academics to developing students' character and leadership skills. Extracurricular programs focus on fostering creativity, critical thinking, and physical fitness. These include activities in AI, coding, sports, music, drone piloting, film and photography, and robotics. Students are also encouraged to participate in community service projects, aligning with ICC's core values of ethics, integrity, and service.



### **STEAM Education at ICC**

At International Community College (ICC), we focus on preparing students for the future by integrating STEAM—Science, Technology, Engineering, Arts, and Mathematics—into our curriculum. Our Project-Based Learning (PBL) in the second term equips students with essential skills like problem solving, communication, empathy, risk-taking, and handyman skills, all of which are vital in today's rapidly evolving world.

With the rise of generative AI, rote learning is becoming less relevant, which is why ICC emphasizes hands-on, practical learning through projects that encourage creativity, collaboration, and real-world problem-solving. These skills are crucial for success in a future where technology is advancing at an unprecedented rate. At ICC, we are committed to developing future-ready students who can thrive in an interconnected, technology-driven world.

#### **ADMISSIONS PROCESS**

All students enrolling into ICC undergo an assessment and evaluation process.

An application form must be purchased from the admissions office or downloaded from our website.

# **Steps to Enroll:**

- 1 Complete the application form with all relevant requirements.
- 2 Submit or email the form to the admissions office at info@icc.edu.gh.
- 3 New students will take an entrance examination in Mathematics, English Language, and Science, scheduled at a convenient location.
- 4 Admission is guaranteed only after passing the examination.

# **Supporting Documents Required:**

- 1 Completed enrollment form.
- 2 Completed entrance/pre-assessment examination.
- 3 Copy of student's last term/quarter report card.
- 4 Medical information form.
- 5 Signed registration contract.

#### **BOARDING FACILITIES**

- 1 Separate male and female boarding houses in safe environments.
- Ensuite rooms, 24-hour power supply, library, ICT lab, laundry service, shuttle, and sports facilities.
- Managed by professional personnel emphasizing responsibility, academic focus, and moral values.
- Limited vacancies; early application is advised.

#### **GLOBAL OPPORTUNITIES AT ICC**

International Community College (ICC) offers students a world of opportunities through our extensive collaborations with colleges across Africa, the Gulf region, Asia, Europe, and South America. These affiliations ensure that students can seamlessly transition to top colleges of their choice upon completing their IGCSE or A Levels.

At ICC, we provide personalized counseling services and support throughout the college application process, helping students navigate their options and make informed decisions about their future education. Our global partnerships enhance students' opportunities for international exposure, ensuring they are well-prepared to succeed at leading institutions around the world.

We support students to take College preparatory exams: SAT, ACT, PSAT, TOEFL, IELTS if necessary.

## Internships and Educational Trips at ICC

At ICC, we offer a range of internships and educational trips designed to enhance learning and provide global exposure. These experiences help students develop key skills and broaden their worldviews.



Skiing and Mentoring Trip to Switzerland: A blend of adventure and professional mentoring, focusing on leadership and resilience.



Soccer Camps in Europe: Soccer training under top coaches, combined with cultural exchange and team-building activities.



Tours to Global Destinations: Educational trips to South Africa, Tanzania, Italy, Paris, Germany, Dubai, and Sinagpore, offering immersive cultural experiences and learning about history, art, and innovation. The choice of country is determined at the beginning of our Second term which is in January.



Global Youth Leadership Conference: Opportunities to engage with young leaders from around the world at conferences in Washington, Europe, and China, focusing on global issues and leadership development.



ICC is also offers industrial internships to students in companies in Ghana and outside of Ghana to ensure that students in the upper classes gain valuable work experience before college These trips and internships provide invaluable experiences, preparing ICC students to thrive in a globalized world.

## ICC MODERN CAMPUS, SEGE

The Sege campus project at International Community College (ICC) is a 30 acre exciting and ambitious development aimed at providing a modern, well-equipped full boarding, learning environment for students from Year 7 to A level. This campus will serve as a hub for academic excellence, focusing on Career and Technical Education (CTE), engineering, and innovation.

The Sege campus will feature state-of-the-art learning campus, including specialized laboratories, workshops, student accommodation, designed to meet the growing demand for quality education in science, technology, and engineering. The campus will offer a holistic learning experience, combining theoretical knowledge with hands-on practice to prepare students for successful careers in fields like automotive engineering, building technology, electrical engineering, arts, and robotics. It will also offer accommodation for parents who bring their children to the boarding school.

Our commitment to developing this project reflects our dedication to providing world-class education and empowering the next generation of innovators and leaders. The Sege campus will provide students with the tools, skills, and opportunities to thrive in a rapidly changing global economy.



