



INTERNATIONAL COMMUNITY COLLEGE

INFORMATION BOOKLET 2025/2026 ACADEMIC YEAR

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INTERNATIONAL COMMUNITY COLLEGE (ICC)

Inculcating Intelligence & Character

End of Term Letter to Parents and Guardians

Date: 5th July 2025

Dear Esteemed Parents and Guardians,

As we bring the 2024/2025 academic year to a close, we wish to express our deepest gratitude for your unwavering support, patience, and trust throughout this journey. Your partnership has played a crucial role in the progress and resilience of ICC as we continue to build a future-ready institution grounded in faith, innovation, and values.

ACADEMIC HIGHLIGHTS

The 2025/2026 academic year promises a renewed focus on strengthening our academic and skills-based programmes across all levels:

- Preschool will continue to implement the Cambridge Early Years Foundation Stage Programme, with enhanced focus on Special Needs Support to assist learners who require tailored academic intervention.
- Primary School will strengthen its support systems for struggling learners through a dedicated Special Needs Specialist.
- Our acclaimed Building Technology Programme is now a permanent part of the curriculum, equipping learners with practical, hands-on skills from an early age.
- Robotics, Coding, and AI will continue with exciting project-based experiences.
- Secondary School will deepen its offering in Electrical and Automotive Engineering, and our A-Level students will begin internship programmes for real-world industry exposure.
- The Cambridge Checkpoint and IGCSE Exams for Years 6, 9, and 11 will be communicated by November 2025 to help parents prepare ahead of time.

Our updated Academic Calendar for the next school year contains all key events and activities and will be shared digitally and in print.

ADMINISTRATION & SCHOOL MANAGEMENT

The school will be managed by the Board of Directors, the Director, and the Managing Director (MD). The MD will work directly with the Secondary Principal, Primary Principal, and Preschool Coordinator.

Our Administration Department is now under the leadership of the Head of Administration, supported by:

- School Administrator
- Head of Canteen & Student Services
- Accounts Clerk
- Front Desk Assistant
- Support Staff

Clear signage will be placed on all offices to help you navigate the campus with ease.

SCHOOL FEES & PAYMENT STRUCTURE

As you know, the school runs primarily on fees. To ensure smooth operations:

- You may pay either annually or termly.
- Annual payment will attract a ₦1,000 discount.
- Termly payments with full (100%) payment before reopening will attract a ₦300 discount.
- All parents are required to pay at least 50% of their fees before reopening on 2nd September 2025.
- Students who have not paid the required 50% will not be permitted to enter school on reopening day.

If you anticipate challenges, kindly meet the Accountant before school reopens to establish a payment plan.

Parents with outstanding balances from this term must clear them before the new academic year begins.

TEXTBOOKS FOR 2025/2026

All textbooks for the new academic year will be available on a cash-and-carry basis at the Accounts Office (the building before the main reception). Any books that were not supplied this year will be substituted with equivalent approved titles.

SUMMER SCHOOL PROGRAMME

We invite you to enroll your child in our Summer School, scheduled from 21st July to 21st August 2025. This programme will address academic weaknesses while engaging students in fun and creative activities.

Please note that school renovations will take place during this time (Science Labs, Playground, and Fixtures). Kindly adhere to safety protocols when on campus.

BOARDING SCHOOL RESUMES

We are pleased to announce that our Boarding Programme will resume in the 2025/2026 academic year. Interested parents are encouraged to speak with an Admissions Officer for further details.

REFERRAL PROGRAMME

We encourage you to recommend ICC to your friends and family. Every successful referral from a parent will attract a ₵500 discount on your child's fees. Help us grow our community and make a bigger impact!

2025/2026 THEME: FUTURE-READY, FAITH-DRIVEN

Our guiding theme for the year is "Future-Ready; Faith-Driven" — a reflection of our commitment to building future leaders who are spiritually grounded and prepared for global innovation and responsibility.

This theme supports our three foundational pillars:

- Innovation
- Skills
- Values

In the coming year, we are reaffirming our Christian foundation and emphasizing character development, ensuring that our students grow not just academically or technically, but spiritually and morally.

Once again, we extend our heartfelt appreciation to all families for your enduring support, especially during the 2024/2025 academic year. Together, we are shaping young lives for a future filled with promise and purpose.

We look forward to welcoming all students back on Tuesday, 2nd September 2025.

Yours faithfully,

Richard Dedzi
Director
0502 830728
info@icc.edu.gh
www.icc.edu.gh

3rd Term

7th April: Reopening Day
27th June 2026: End of Term

April 2026						
Mon	Tue	Wed	Thu	Fri	Sat	Sun
		1	2	3	4	5
6	7	8	9	10	11	12
13	14	15	16	17	18	19
20	21	22	23	24	25	26
27	28	29	30			

Date	Events
April 6	Staff Resumption Week
April 6	Boarders Resume
April 7	Classes Begin

May 2026						
Mon	Tue	Wed	Thu	Fri	Sat	Sun
				1	2	3
4	5	6	7	8	9	10
11	12	13	14	15	16	17
18	19	20	21	22	23	24
25	26	27	28	29	30	31

Date	Events
May 1	Workers Day (No school)
May 4-8	Career Week
May 21	Africa Union Day
May 22	Com. Service Day (Field Trip)
May 25	African Union Day (Holiday)

June 2026						
Mon	Tue	Wed	Thu	Fri	Sat	Sun
1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30					

Date	Events
June 15-23	End of Term Exams
June 26	Final Day of School
June 27	Graduation & Awards

IGCSE & A-Level Examinations (April–June)

Between April and June, ICC students in the Cambridge IGCSE and A-Level programmes will sit their international examinations with CIE.

Africa Union Day: During Africa Week, students engage in programmes that celebrates the diversity of the African Continent

Community Service Day: The 2026 Community service day will be celebrated with **Akropong School of the Blind**. Students will raise money and donate good clothing or cash to the School.

Graduation & Awards: This programme celebrates the graduates from Preschool, Primary & Secondary



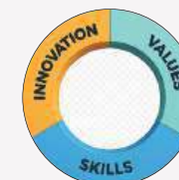
2025/2026 ACADEMIC CALENDAR

Academic Year Theme:

“Future-Ready, Faith-Driven”

MISSION STATEMENT

International Community College is committed to offering high quality education through the provision of a modern resource school. We create in students international mindedness, ethical standards & the respect for different cultures & Religion



THE 3 PILLARS OF ICC

INTERNATIONAL COMMUNITY COLLEGE

#40 Anum St

Community 18- Lashibi

Accra-Ghana

+233 502830728 / +233 244996606
+233 243576706/ +233 249947703 (French)
info@icc.edu.gh / www.icc.edu.gh

1st Term

2nd September: Reopening Day
19th December: End of Term

August 2025						
Mon	Tue	Wed	Thu	Fri	Sat	Sun
				1	2	3
4	5	6	7	8	9	10
11	12	13	14	15	16	17
18	19	20	21	22	23	24
25	26	27	28	29	30	31

Date	Activity
Aug 20-29	Staff Resumption Week Professional Dev't

September 2025						
Mon	Tue	Wed	Thu	Fri	Sat	Sun
1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30					

Date	Activity
Sept 1	Boarders Resumption Day
Sept 2	School Resumes: Pre-assessment /Interest
Sept 22	Founders Day: No School

October 2025						
Mon	Tue	Wed	Thu	Fri	Sat	Sun
		1	2	3	4	5
6	7	8	9	10	11	12
13	14	15	16	17	18	19
20	21	22	23	24	25	26
27	28	29	30	31		

Date	Activity
Oct 3	Parent Orientation Night
Oct 27-31	Midterm Exams Week

November 2025						
Mon	Tue	Wed	Thu	Fri	Sat	Sun
					1	2
3	4	5	6	7	8	9
10	11	12	13	14	15	16
17	18	19	20	21	22	23
24	25	26	27	28	29	30

Date	Activity
Nov 3-7	Midterm Break
Nov 9	Boarders Resume Sch
Nov 10	Classes Begin
Nov 21	Teachers Appreciation Day

December 2025						
Mon	Tue	Wed	Thu	Fri	Sat	Sun
1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30	31				

Date	Activity
Dec 5	Farmers' Day (No School)
Dec 19	Our Day: Last Day of Sch. Charols Night & Love Gath.
Dec 19- Jan 6	School Holidays

2nd Term

6th January 2026: Reopening Day
21st March 2026: STEAM Fair
23rd March 2026: End of Term

January 2026						
Mon	Tue	Wed	Thu	Fri	Sat	Sun
			1	2	3	4
5	6	7	8	9	10	11
12	13	14	15	16	17	18
19	20	21	22	23	24	25
26	27	28	29	30	31	

Date	Activity
Dec 19- Jan 6	School Holidays
January 5	Boarders Return
January 5	Teachers Return PD
January 6	Classes Begin
January 9	Holiday (Const. Day)

February 2026						
Mon	Tue	Wed	Thu	Fri	Sat	Sun
						1
2	3	4	5	6	7	8
9	10	11	12	13	14	15
16	17	18	19	20	21	22
23	24	25	26	27	28	

Date	Activity
Feb 9-13	Midterm Assessment
Feb 16-18	Midterm Break
Feb 19	School Resumes

March 2026						
Mon	Tue	Wed	Thu	Fri	Sat	Sun
						1
2	3	4	5	6	7	8
9	10	11	12	13	14	15
16	17	18	19	20	21	22
23	24	25	26	27	28	29
30	31					

Date	Activity
March 6	Holiday (Ghana Ind.)
March 21	STEAM Fair
March 21	Last Day of School
March 22- Apr 7	School Holiday

STEAM Fair – Term Highlight

This term's STEAM Fair is a major academic event that brings our theme — "Innovating with Purpose: Creating Solutions that Serve" — to life.

From Preschool to Secondary, the fair replaces the traditional end-of-term examination, allowing students to apply their learning through

hands-on, real-world projects. It reflects our commitment to

building Innovation, Skills, and Values in every learner. While parents

contribute toward the fair, we also engage the Student Senate to

raise additional funds — teaching students not only how to create

but how to lead and support purposeful initiatives.



**2025/2026 ACADEMIC YEAR
FEES INFORMATION BOOKLET**

GHANAIAN STUDENTS

Annual Tution Fees (GHC):	Ghanaian Students	
Tution Fees	Admission Fee	Annual Tution Fee
Creche	5000	15,480
Playgroup	5000	15,480
Foundation	5000	15,480
Reception	5000	17,028
Primary	Admission Fee	Annual Tution Fee
Year 1-3	7500	20,511
Year 4-6	7500	23,220
Secondary	Admission Fee	Annual Tution Fee
Year 7-9	8500	32,121
Year 10-11	8500	35,991
AS & A Lvel	8500	39,048
Boarding	68,000	
Lunch & (Fruit/Juice)	1st Term/2nd Term	3rd Term
Preschool	30	30
Primary	40	40
Secondary	50	50
Transportation (2way only)		
Community 16/1718/19/20: 50	Batsonaa: 70	Nungua Area: 75
After Coco-Cola: 70	Sakumono Estate: 75	Klagon: 80
Regimanuel Nung: 70	Community 1/2: 95	Other Locations: See Reception
Levies	2nd Term	3rd Term
	STEAM FAIR:	DINNER & AWARDS NIGHT GRADUATION:
Preschool	300	Graduants: 900 / School 400
Primary	400	Graduants; 1300 / School 400
Secondary	500	Graduants: 1600 / School 500

Fees Policy for International Community College (ICC)

1. General Payment Guidelines:

- All fees are quoted in Ghanaian Cedis (GHC) and subject to annual review.
- Fees must be paid before the start of each academic term to ensure admission and participation in classes.
- Payment plans are available on a case-by-case basis. Parents/guardians must apply in writing and receive approval from the school administration.

2. Payment Methods:

- Payments can be made via:
 - **Bank transfers:**

Access Bank

International Community college

Account #: 0321671753991

Airport Branch

Ecobank Gh. Ltd

International Communiy College

1441002631624

Head Office Branch

- **Mobile money (Momo) payments.**

International Community College 0248813313

4. Discounts:

- **Sibling Discount:** Families with more than one child enrolled are eligible for a discount:
 - 10% for the third youngest child.
 - 15% for the fourth and subsequent children.
- **Early Payment Discount:** A 5% discount is available for fees paid in full at least two weeks before the term starts.

5. Penalties for Late Payment:

- A 10% penalty will be added to fees not paid within 1month of the start of the term.
- Students with outstanding fees after the grace period may be temporarily withdrawn from classes until payment is made.

6. Refund Policy:

- Application fees, Tuition fees and other administrative charges are non-refundable.

7. Additional Costs:

- Textbooks, school uniforms, extracurricular activities, and transportation are billed separately. Parents/guardians will be informed in advance about these costs.
- Materials for other optional programmes such as AI training, robotics, or sports may incur additional charges.

3: ICC

8. Scholarship and Financial Aid:

- ICC offers limited scholarships and financial aid for deserving students. Applications are reviewed based on academic performance, financial need, and special talents.

9. Fee Increment Policy:

- Fees may be increased annually to account for inflation and improvements in school facilities and programs. Parents will be notified of any increment at least three months before implementation.

10. Grievance Resolution:

- Parents/guardians with concerns about fees or payment policies should contact the Director for resolution. This policy is designed to ensure financial clarity and fairness while supporting the high-quality education and services ICC provides.



2025/2026 ACADEMIC YEAR
INTERNATIONAL FEES IN USD

**International Community College
2025/2026 Secondary Section Fees (USD)**

Level	Admission Fee (USD)	Annual Fee (USD)	Other Fees (USD)
Year 7-9	1725.00	5758.05	
Year 10-11	1725.00	6210.00	
AS & A Level	1725.00	6900.00	
Secondary (Boarding)			8970.00

Promotional Information

- **15% discount on admission fee if you register your child by 15th August 2025.**
- **15% discount on the 3rd child for families with multiple children.**
- **Boarding house has 24/7 security and is very safe.**
- **Only 20 students per class for personalized learning.**
- **Cambridge A Level students can transition to schools in the USA, UK, Canada, and Asia.**
- **Scholarships available for outstanding students.**
- **ICC is a STEM-integrated school offering Robotics, Coding, Automobile and Electrical Engineering.**
- **Strong discipline environment with Christian values and innovation.**

TÉMOIGNAGES ET RÉUSSITES

John Ilalokhoin – Ancien élève de l'ICC – MBA. Gestion des affaires – Doctorat, Pays-Bas

« Je suis John Ilalokhoin, ancien élève de l'ICC. Mon expérience à l'ICC a véritablement façonné mon avenir au-delà de l'académique. Ce n'était pas seulement une question de connaissances en classe — c'était aussi une croissance personnelle, le développement de la confiance en soi et l'apprentissage du réseautage efficace. Le mentorat et le soutien du corps enseignant m'ont donné une perspective plus large et m'ont préparé à affronter les défis du monde réel. Grâce à l'ICC, je me sens bien équipé pour poursuivre mes objectifs de carrière et continuer à grandir sur les plans professionnel et personnel. »

Chester Hewlett – Ancien élève de l'ICC – Licence en biochimie – UPEI, Canada

« L'ICC m'a apporté bien plus que des connaissances académiques — cela a façonné mon caractère et m'a ouvert les portes du monde. Grâce à l'ICC, j'ai participé à la Global Youth Leadership Conference (Envision, USA) et voyagé à Berlin, en Autriche et à Prague. Cette exposition internationale et les fortes valeurs morales de l'ICC m'ont bien préparé pour l'université au Canada, où j'ai étudié la biochimie à l'UPEI. Je travaille maintenant dans une entreprise biomédicale ici. Je suis reconnaissant pour les bases solides que l'ICC m'a données. »

Chrysler – Ancien élève de l'ICC – Licence en informatique – Canada

« L'accent mis par l'ICC sur le STEAM m'a donné les bases nécessaires pour réussir dans une entreprise informatique axée sur la recherche au Canada, où j'ai dirigé plusieurs équipes de projet. L'apprentissage pratique et l'exposition internationale — en particulier grâce à la Global Youth Leadership Conference — ont développé ma capacité à penser de manière critique et à diriger efficacement. Les fortes valeurs et la structure de l'ICC m'ont véritablement préparé au monde réel. »

Ewuradwoa Nketia – Licence, University of Texas, USA – Ancienne élève de l'ICC (Promotion 2023)

« Terminer l'ICC en 2023 a été l'une des étapes les plus marquantes de mon parcours. Travailler avec des élèves de divers horizons m'a mise au défi et m'a perfectionnée, mais ce sont les solides valeurs morales de l'ICC, son excellence académique et sa discipline constante qui m'ont permis de me démarquer. Les petites classes m'ont offert le soutien nécessaire pour exceller — obtenant les meilleurs résultats A Level de Cambridge cette année-là. L'ICC m'a donné une base solide pour la vie. »

INTERNATIONAL COMMUNITY COLLEGE

LEARNING RESOURCE LIST
2025 / 2026 ACADEMIC YEAR



INTERNATIONAL COMMUNITY COLLEGE
Preschool Textbook & Stationery List
2025/2026 Academic Year

Playgroup 1 Textbooks

- - Montessori Language Book 1
- - Montessori Number Workbook 1 – Shirley G. Duncan Campbell
- - Science and Nature Book 1 – Michael Nyarko

Playgroup 1 Stationery

- - 20 G-books per child
- - 2 boxes jumbo crayons
- - 1 large paper glue
- - 1 box poster colours
- - 1 pack paint brushes
- - 2 files

Playgroup 2 Textbooks

- - Montessori Language Book 2 – ISBN 9964724926
- - Montessori Number Workbook 2 – ISBN 9964724888
- - Science and Nature Book 2 – Michael Nyarko
- - First Phonics 2 – ISBN 9780721708263
- - Schofield and Sims Nursery Numbers 1
- - Schofield and Sims First Numbers 2

Playgroup 2 Stationery

- - 20 G-books per child
- - 2 packs crayons
- - Poster colours
- - 1 pack pencils
- - Paper glue
- - 2 files
- - 1 pack paint brushes

Foundation Textbooks

- - Understanding the World (People) – ISBN 9780721714478
- - Literacy: Letter Sounds – ISBN 9780721714417
- - Literacy: Writing Letters – ISBN 9780721714431
- - Mathematics: Counting – ISBN 9780721714563

- - Mathematics: Adding and Subtracting – ISBN 9780721714370
- - Cambridge Primary Science Activity Book A – Rosemary Feasey – ISBN 9781510448605

Foundation Stationery

- - 10 G-books
- - 10 A1-books
- - 10 D1-books
- - 1 pack pencils
- - 1 pack coloured pencils
- - 2 packs crayons
- - 1 large paper glue
- - 1 pack poster colours
- - 1 pack paint brushes
- - 2 files
- - Play duo (big)

Reception Textbooks

- - Schofield and Sims Number Book 1 – ISBN 9780721707884
- - Mathematics: Space and Measure – ISBN 9780721714394
- - Literacy: Writing Words – ISBN 9780721714448
- - Understanding the World (Technology)
- - Jolly Phonics Book 2 – Sue Lloyd & Sara Wernham – ISBN 9782844147175

Reception Stationery

- - 10 G-books
- - 10 A1-books
- - 10 D1-books
- - 1 pack pencils
- - 2 packs coloured pencils
- - 2 packs crayons
- - Poster colours
- - 1 large paper glue
- - 1 pack paint brushes
- - Play duo (big)
- - 2 files

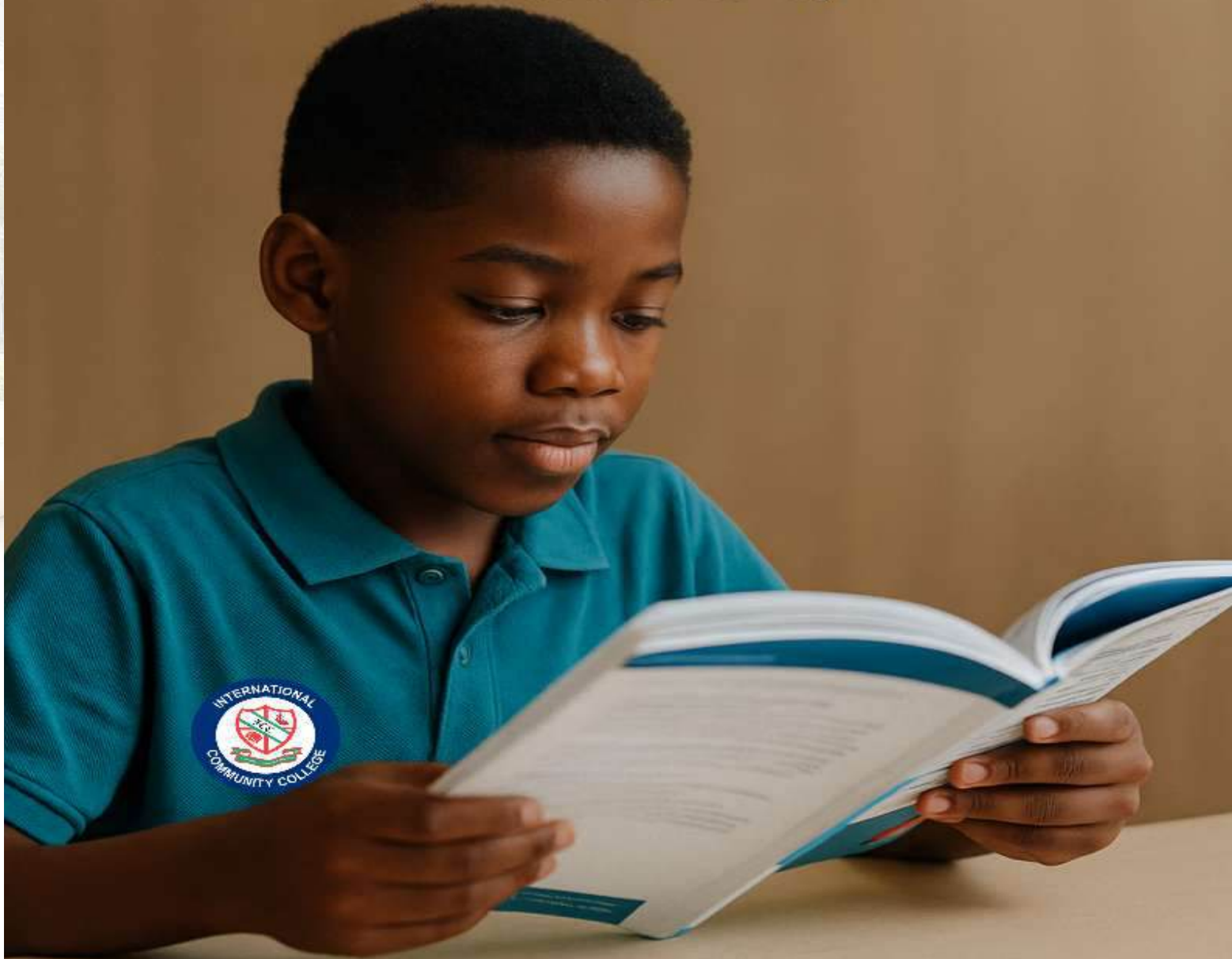


INTERNATIONAL COMMUNITY COLLEGE

2025/2026 ACADEMIC YEAR

PRIMARY TEXTBOOK LIST

(Years 1 to 6)



INTERNATIONAL COMMUNITY COLLEGE

2025/2026 ACADEMIC YEAR

PRIMARY TEXTBOOK LIST (Years 1 to 6)

Subject	Title	Author(s)	Publisher	ISBN	Year
English Language	English Workbook	Mary Bowen, Louis Fidge	Hodder Education	9781471881226	Year 1
English Language	English Learner's Book	Mary Bowen, Louis Fidge	Hodder Education	9781471881219	Year 1
Science	Cambridge Primary Science Learner's Book	Jon Board, Alan Cross	Cambridge University Press	9781108676526	Year 1
Science	Cambridge Primary Science Workbook	Jon Board, Alan Cross	Cambridge University Press	9781108676540	Year 1
Mathematics	Cambridge Primary Mathematics Learner's Book	Cherri Moseley, Janet Rees	Cambridge University Press	9781108742849	Year 1
Mathematics	Cambridge Primary Mathematics Workbook	Cherri Moseley, Janet Rees	Cambridge University Press	9781108742870	Year 1
Computing	Cambridge Primary Computing Learner's Book	Howard Lincoln	Cambridge University Press	9781108700207	Year 1
English Language	Cambridge Grammar and Writing Skills Learner's Book	Wendy Wren	Cambridge University Press	9781108730587	Year 1
French	Kwadwoan French	Kwadwoan Publishing	Kwadwoan	—	Year 1
History	Primary History Book	TBD	TBD	—	Year 1
English Language	English Workbook	Mary Bowen, Louis Fidge	Hodder Education	9781471881226	Year 2
English Language	English Learner's Book	Mary Bowen, Louis Fidge	Hodder Education	9781471881219	Year 2
Science	Cambridge Primary Science Learner's Book	Jon Board, Alan Cross	Cambridge University Press	9781108676526	Year 2

Science	Cambridge Primary Science Workbook	Jon Board, Alan Cross	Cambridge University Press	9781108676540	Year 2
Mathematics	Cambridge Primary Mathematics Learner's Book	Cherri Moseley, Janet Rees	Cambridge University Press	9781108742849	Year 2
Mathematics	Cambridge Primary Mathematics Workbook	Cherri Moseley, Janet Rees	Cambridge University Press	9781108742870	Year 2
Computing	Cambridge Primary Computing Learner's Book	Howard Lincoln	Cambridge University Press	9781108700207	Year 2
English Language	Cambridge Grammar and Writing Skills Learner's Book	Wendy Wren	Cambridge University Press	9781108730587	Year 2
French	Kwadwoan French	Kwadwoan Publishing	Kwadwoan	—	Year 2
History	Primary History Book	TBD	TBD	—	Year 2
English Language	English Workbook	Mary Bowen, Louis Fidge	Hodder Education	9781471881226	Year 3
English Language	English Learner's Book	Mary Bowen, Louis Fidge	Hodder Education	9781471881219	Year 3
Science	Cambridge Primary Science Learner's Book	Jon Board, Alan Cross	Cambridge University Press	9781108676526	Year 3
Science	Cambridge Primary Science Workbook	Jon Board, Alan Cross	Cambridge University Press	9781108676540	Year 3
Mathematics	Cambridge Primary Mathematics Learner's Book	Cherri Moseley, Janet Rees	Cambridge University Press	9781108742849	Year 3
Mathematics	Cambridge Primary Mathematics Workbook	Cherri Moseley, Janet Rees	Cambridge University Press	9781108742870	Year 3
Computing	Cambridge Primary Computing Learner's Book	Howard Lincoln	Cambridge University Press	9781108700207	Year 3
English Language	Cambridge Grammar and Writing Skills Learner's Book	Wendy Wren	Cambridge University Press	9781108730587	Year 3
French	Kwadwoan French	Kwadwoan Publishing	Kwadwoan	—	Year 3

History	Primary History Book	TBD	TBD	—	Year 3
English Language	English Workbook	Mary Bowen, Louis Fidge	Hodder Education	9781471881226	Year 4
English Language	English Learner's Book	Mary Bowen, Louis Fidge	Hodder Education	9781471881219	Year 4
Science	Cambridge Primary Science Learner's Book	Jon Board, Alan Cross	Cambridge University Press	9781108676526	Year 4
Science	Cambridge Primary Science Workbook	Jon Board, Alan Cross	Cambridge University Press	9781108676540	Year 4
Mathematics	Cambridge Primary Mathematics Learner's Book	Cherri Moseley, Janet Rees	Cambridge University Press	9781108742849	Year 4
Mathematics	Cambridge Primary Mathematics Workbook	Cherri Moseley, Janet Rees	Cambridge University Press	9781108742870	Year 4
Computing	Cambridge Primary Computing Learner's Book	Howard Lincoln	Cambridge University Press	9781108700207	Year 4
English Language	Cambridge Grammar and Writing Skills Learner's Book	Wendy Wren	Cambridge University Press	9781108730587	Year 4
French	Kwadwoan French	Kwadwoan Publishing	Kwadwoan	—	Year 4
History	Primary History Book	TBD	TBD	—	Year 4
English Language	English Workbook	Mary Bowen, Louis Fidge	Hodder Education	9781471881226	Year 5
English Language	English Learner's Book	Mary Bowen, Louis Fidge	Hodder Education	9781471881219	Year 5
Science	Cambridge Primary Science Learner's Book	Jon Board, Alan Cross	Cambridge University Press	9781108676526	Year 5
Science	Cambridge Primary Science Workbook	Jon Board, Alan Cross	Cambridge University Press	9781108676540	Year 5
Mathematics	Cambridge Primary Mathematics Learner's Book	Cherri Moseley, Janet Rees	Cambridge University Press	9781108742849	Year 5
Mathematics	Cambridge Primary	Cherri Moseley, Janet Rees	Cambridge University Press	9781108742870	Year 5

	Mathematics Workbook				
Computing	Cambridge Primary Computing Learner's Book	Howard Lincoln	Cambridge University Press	9781108700207	Year 5
English Language	Cambridge Grammar and Writing Skills Learner's Book	Wendy Wren	Cambridge University Press	9781108730587	Year 5
French	Kwadwoan French	Kwadwoan Publishing	Kwadwoan	—	Year 5
History	Primary History Book	TBD	TBD	—	Year 5
English Language	English Workbook	Mary Bowen, Louis Fidge	Hodder Education	9781471881226	Year 6
English Language	English Learner's Book	Mary Bowen, Louis Fidge	Hodder Education	9781471881219	Year 6
Science	Cambridge Primary Science Learner's Book	Jon Board, Alan Cross	Cambridge University Press	9781108676526	Year 6
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English Language	Cambridge Grammar and Writing Skills Learner's Book	Wendy Wren	Cambridge University Press	9781108730587	Year 6
French	Kwadwoan French	Kwadwoan Publishing	Kwadwoan	—	Year 6
History	Primary History Book	TBD	TBD	—	Year 6



International Community College

#40 Anum St.

Community 18-Lashibi

Tema West District - Tema, Accra

Ghana

+233 502830728

info@icc.edu.gh

www.icc.edu.gh

INTERNATIONAL COMMUNITY COLLEGE

2025/2026 ACADEMIC YEAR
SECONDARY TEXTBOOK LIST



INTERNATIONAL COMMUNITY COLLEGE

2025/2026 ACADEMIC YEAR SECONDARY TEXTBOOK LIST (Years 7 to 13)

ENDORSED RESOURCES

LOWER SECONDARY (Years 7–9)

SUBJECT	TEXTBOOK TITLE	AUTHOR/ISBN
YEAR 7		
English Language	Cambridge Lower Sec. Eng. Learners Bk 7 Cambridge Lower Sec. English Workbook 7	By: Graham Eldon & Esther M.
Mathematics	Cambridge Lower Sec. Maths Learners Bk 7 Cambridge Lower Sec. Maths Workbook 7	By: Greg Byrd, Lynn Byrd
Science	Cambridge Lower Sec. Science Learners Bk 7 Cambridge Lower Sec. Science Workbook 7	By: Mary Jones, Diane F-F
Enterprise		
I.C.T	Cambridge IGCSE Information and Communication Technology, Third Rd.	ISBN:
French	Tricolore 1(5th Ed.)	Sylvia Honnor and Heather Mascie-Taylor
Ethics		
Arts And Culture	Cambridge IGCSE Art & Design Student's Book	ISBN 9780008250966
YEAR 8	TEXTBOOK TITLE	AUTHOR/ISBN
English Language	Cambridge Lower Sec. Eng. Learners Bk 7 Cambridge Lower Sec. English Workbook 8 Cambridge Checkpoint Lower Secondary English Student's Book 8	By: Graham Eldon & Esther M. John Reynolds
Mathematics	Cambridge Lower Sec. Maths Learners Bk 7 Cambridge Lower Sec. Maths Workbook 7	Greg Byrd, Lynn Byrd
Science	Cambridge Lower Sec. Science Learners Bk 7 Cambridge Lower Sec. Science Workbook 7 By: Mary Jones, Diane F-F Cambridge Checkpoint Lower Secondary Science Student's Book 8 (Third Ed.)	By: Mary Jones, Diane F-F Peter D. Riley
Enterprise		

I.C.T	Cambridge IGCSE Information and Communication Technology, Third Rd.	ISBN:
French	Tricolore 2(5TH Ed.) by: Sylvia Honnor and Heather Mascie-Taylor	
Arts And Culture	Cambridge IGCSE Art & Design Student's Book	ISBN 9780008250966
YEAR 9	TEXTBOOK TITLE	AUTHOR/ISBN
English Language	Cambridge Lower Sec. Eng. Learners Bk 9 Cambridge Lower Sec. English Workbook 9 Cambridge Checkpoint Lower Secondary English Student's Book 9	Graham Eldon & Esther M. John Reynolds
Mathematics	Cambridge Lower Sec. Maths Learners Bk 9 Cambridge Lower Sec. Maths Workbook 9	Greg Byrd, Lynn Byr
Science	Cambridge Lower Sec. Science Learners Bk 9 Cambridge Lower Sec. Science Workbook 9 Cambridge Checkpoint Lower Secondary Science Student's Book 9 (Third Ed.)	Mary Jones, Diane F-F Peter D. Riley
I.C.T	Cambridge IGCSE Information and Communication Technology, Third Rd.	ISBN:
French	Tricolore 3 (5TH Ed.)	Sylvia Honnor and Heather Mascie-Taylor
Arts And Culture	Cambridge IGCSE Art & Design Student's Book (Collins, 2018)	ISBN 9780008250966

UPPER SECONDARY (Years 10–13)

SUBJECT	TITLE OF TEXTBOOK	REMARKS
English First Language	Cambridge IGCSE English Course Book by: Marian Cox Cambridge IGCSE First Language English, 4th Edition (Student's Book) by John Reynolds (2018) Workbook (2nd Edition) – Hodder Education, 5th Edition Student Book (publication March 2025), ISBN 9781036010768	ISBN13: 9781108438889 ISBN 9781510421325 The 5th edition is preferred
Information Communication Technology	by: , , Cambridge IGCSE Information and Communication Technology, Third Rd.	ISBN13: 9781108901093 ISBN:
Foreign Language French	Tricolore books 1,2 and 3(5TH Ed.) by: Sylvia Honnor and Heather Mascie-Taylor	ISBN : 978-0-17-440271-8
Business Studies	Cambridge IGCSE & O Level Business Coursebook with Digital Access (4th Edition, May 2025) by: Mark Fisher, Medi Houghton, Veenu Jain	ISBN13: 9781009813501
Extended Mathematics	Core and Extended Maths(3rd Edition) by: Karen Morrison and Nick Hamshaw Extended Practice Book	ISBN13: 9781009297912
Geography	Cambridge IGCSE Geography Course Book (2nd Ed.) BY: Gary Cambers, Steve Sibley	ISBN13: 9781107458949
Physics	IGCSE Physics Course Book(3rd Ed.) : David Sang, Sheila Tarpey, Mike Follons IGCSE Physics Workbook	ISBN13: 9781108888073
Biology	IGCSE Biology Course Book :By Mary Jones, Geoff Jones IGCSE Biology Workbook	
Chemistry	Cambridge IGCSE™ Chemistry Coursebook with Digital Access – 5th Edition by: Richard Harwood, Ian Lodge and Chris Millington IGCSE Chemistry Workbook	ISBN13: 9781108951609
Economics	by: , Cambridge IGCSE & O Level Economics Coursebook with Digital Access (3rd Ed)	ISBN13: 9781510421271 ISBN: 9781009814577

Sociology	Cambridge IGCSE Sociology by: Jonathan Blundell	ISBN 9781107645134
Literature	Cambridge IGCSE & OLevel Literature in English Student's Book (Hodder, 1st Ed 2021) by: G. Case & R. Forshaw Songs of Ourselves (Vols 2) Stories of Ourselves (Vols 2)	ISBN: 9781398317512 ISBN13: 9781108462280 ISBN13: 9781108436199
Additional Mathematics	Cambridge IGCSE and O Level Additional Mathematics Coursebook (3rd Edition) by:	ISBN13: 9781009293679
Art & Design	Cambridge IGCSE Art & Design Student's Book (Collins, 2018)	ISBN 9780008250966

This list is not exhaustive.

Please Note:

The above textbook list serves as a general guide for the 2025/2026 academic year. As subject choices may vary by student—particularly in elective areas—additional textbooks may be required. Students will be informed of any further textbook needs based on their final subject selection.



INTERNATIONAL COMMUNITY COLLEGE
 #40 Anum St
 Lashibi-Community 18
 Tema West, Tema-Accra
 +233 502 830728
infor@icc.edu.gh
www.icc.edu.gh



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.

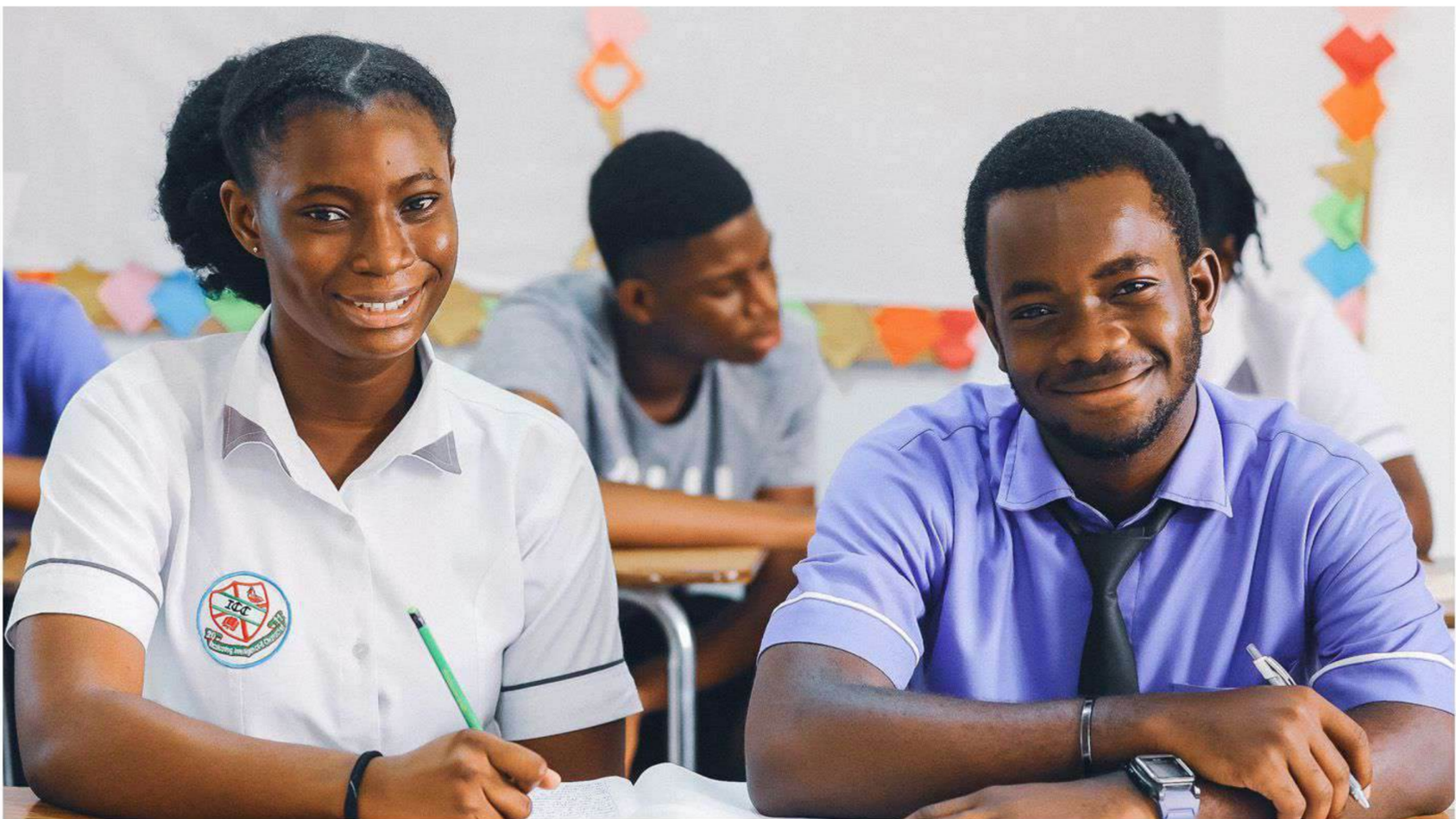
African Studies: Deepening students' understanding of African history, culture, and geography.

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

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

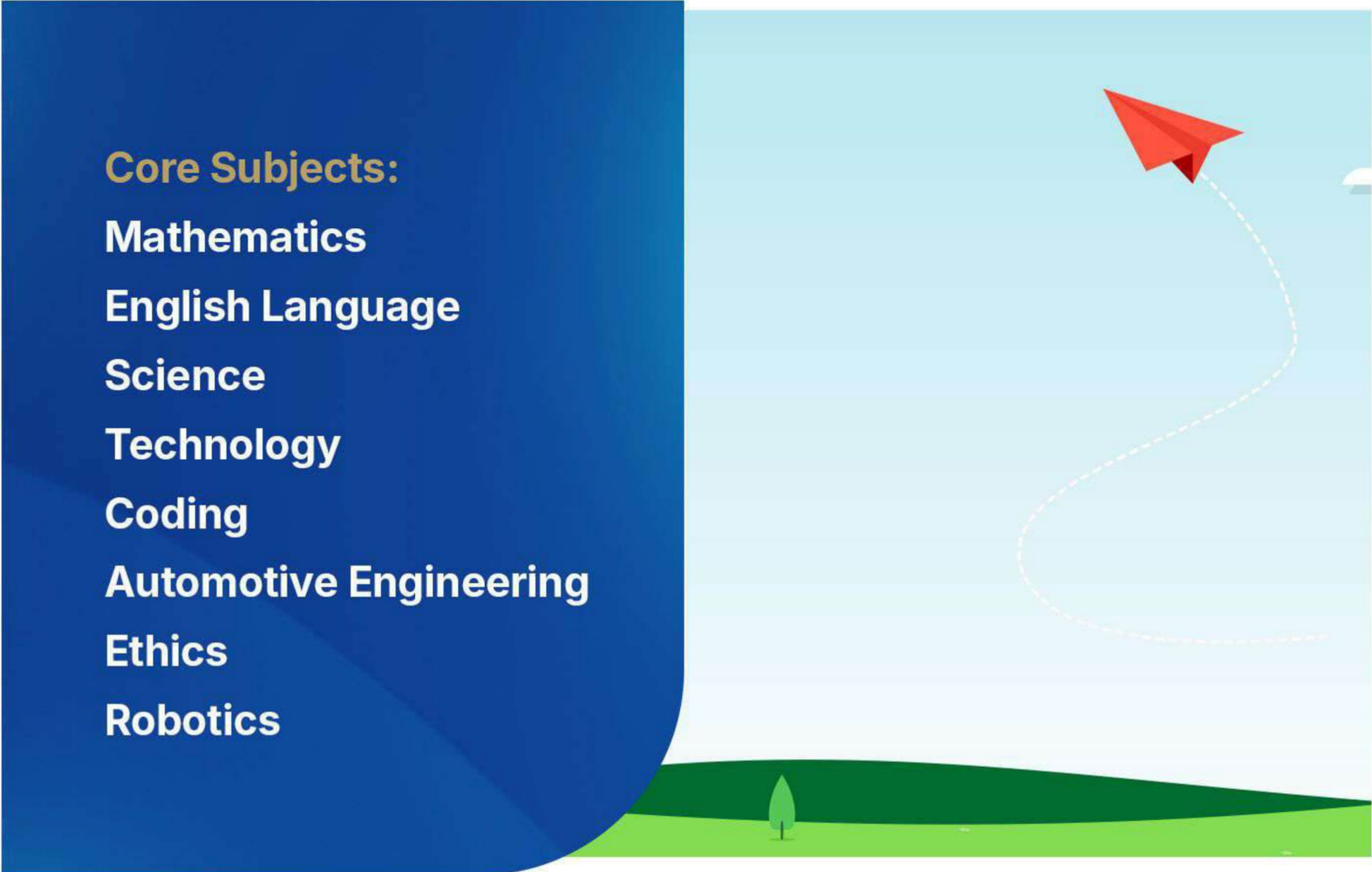
Secondary School

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.



Core Subjects:

Mathematics

English Language

Science

Technology

Coding

Automotive Engineering

Ethics

Robotics

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.
- 2 Ensuite rooms, 24-hour power supply, library, ICT lab, laundry service, shuttle, and sports facilities.
- 3 Managed by professional personnel emphasizing responsibility, academic focus, and moral values.
- 4 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.



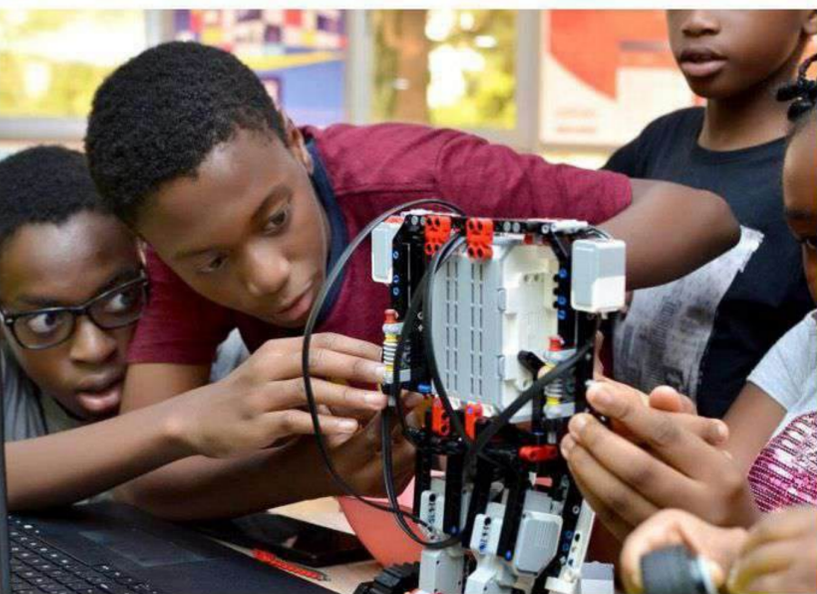
Soccer Camps in Europe: Soccer training under top coaches, combined with cultural exchange and team-building activities.



Tours to Global Destinations: Educational trips to South Africa, Tanzania, Italy, Paris, Germany, Dubai, and Singapore, 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.



www.icc.edu.gh

**Inculcating
Intelligence
& Character**

#40 Anum St. C18 Accra-Ghana



A STEAM-integrated International School.

Preschool Primary Secondary



International Community College
N° 40, Rue Anum
Community 18 – Lashibi
Ghana

Téléphone :
+233 50 283 0728
+233 24 994 7703 (Assistance en
français)

www.icc.edu.gh / info@icc.edu.gh

À propos de ICC

International Community College (ICC) est une école internationale chrétienne engagée à offrir une éducation de haute qualité axée sur l'innovation, les compétences et les valeurs.

Guidée par sa mission de promouvoir des normes éthiques et le respect des cultures et religions diverses, ICC intègre les programmes STEAM dans son curriculum, avec un accent particulier sur l'ingénierie, la technologie et la robotique.

Le collège accompagne les élèves de la maternelle au secondaire, les préparant à des opportunités mondiales grâce à des programmes novateurs et des activités extrascolaires en intelligence artificielle, codage et sport.

Les installations modernes de ICC et son personnel dévoué garantissent aux élèves une éducation de classe mondiale ancrée dans la foi chrétienne.

Mission and Vision

Mission

ICC s'engage à offrir une éducation de haute qualité qui favorise l'ouverture d'esprit à l'international, le respect de normes éthiques élevées et une estime des cultures et religions diverses. Le collège propose un environnement d'apprentissage complet qui encourage l'innovation, la pensée critique et le développement de compétences techniques.

Vision

Offrir une éducation de classe mondiale fondée sur la foi chrétienne, afin de donner aux élèves les moyens de devenir des leaders et des acteurs de changement dans leurs communautés et au-delà.

Structure Éducative

International Community College (ICC) propose un parcours éducatif complet, allant de la maternelle à l'enseignement secondaire, basé sur un programme international enrichi par les valeurs chrétiennes. L'enseignement est structuré comme suit :

Maternelle (Crèche, Petite Section, Moyenne Section, Grande Section)

Primaire (CP à CM2 / Year 1 à Year 6)

Secondaire (Collège & Lycée / Year 7 à Year 13)



Section Préscolaire

À ICC, notre programme préscolaire met l'accent sur le développement précoce des compétences clés dans un environnement chaleureux et bienveillant. En plus des matières traditionnelles, nous proposons un curriculum équilibré qui stimule la créativité, l'apprentissage pratique et le développement social.

Matières de Base :

Numératie : Acquisition des compétences mathématiques de base, incluant la reconnaissance des chiffres, le comptage et les premières notions d'arithmétique.

Littératie : Introduction à la lecture, à l'écriture et à l'enrichissement du vocabulaire à travers des activités ludiques et interactives.

Sciences : Découverte du monde naturel, éveil de la curiosité par des expériences simples, l'observation et l'exploration guidée.

Matières Spécialisées :

Arts Culinaires : Nous initiions les enfants aux bases de la cuisine et de la nutrition. Cette matière pratique encourage la créativité, l'autonomie, tout en enseignant des compétences essentielles telles que la mesure, le respect des consignes, et la préparation des aliments.

Langue Française : Le français est introduit de manière immersive et ludique, permettant aux jeunes enfants de développer des compétences linguistiques de base et un goût pour le multilinguisme.

Notre programme préscolaire vise à fournir aux enfants les outils nécessaires pour réussir à l'école et au-delà, en favorisant la pensée critique, la résolution de problèmes et le travail en équipe, dans un cadre à la fois éducatif et amusant.



En combinant les matières académiques aux compétences de vie pratiques comme les arts culinaires et le français, nous veillons à ce que chaque enfant se développe de manière globale, prêt à relever les défis de la prochaine étape de son parcours éducatif.

École Primaire

Au niveau primaire, ICC met l'accent sur une éducation fondamentale de qualité, axée sur la littératie, la numératie et la pensée critique, tout en intégrant une variété de matières pour offrir un apprentissage équilibré et complet.

Matières de Base :

Littératie : Développement des compétences en lecture, écriture et communication.

Numératie : Acquisition d'une base solide en mathématiques.

Sciences : Éveil à la curiosité scientifique et à l'apprentissage basé sur l'exploration du monde naturel.

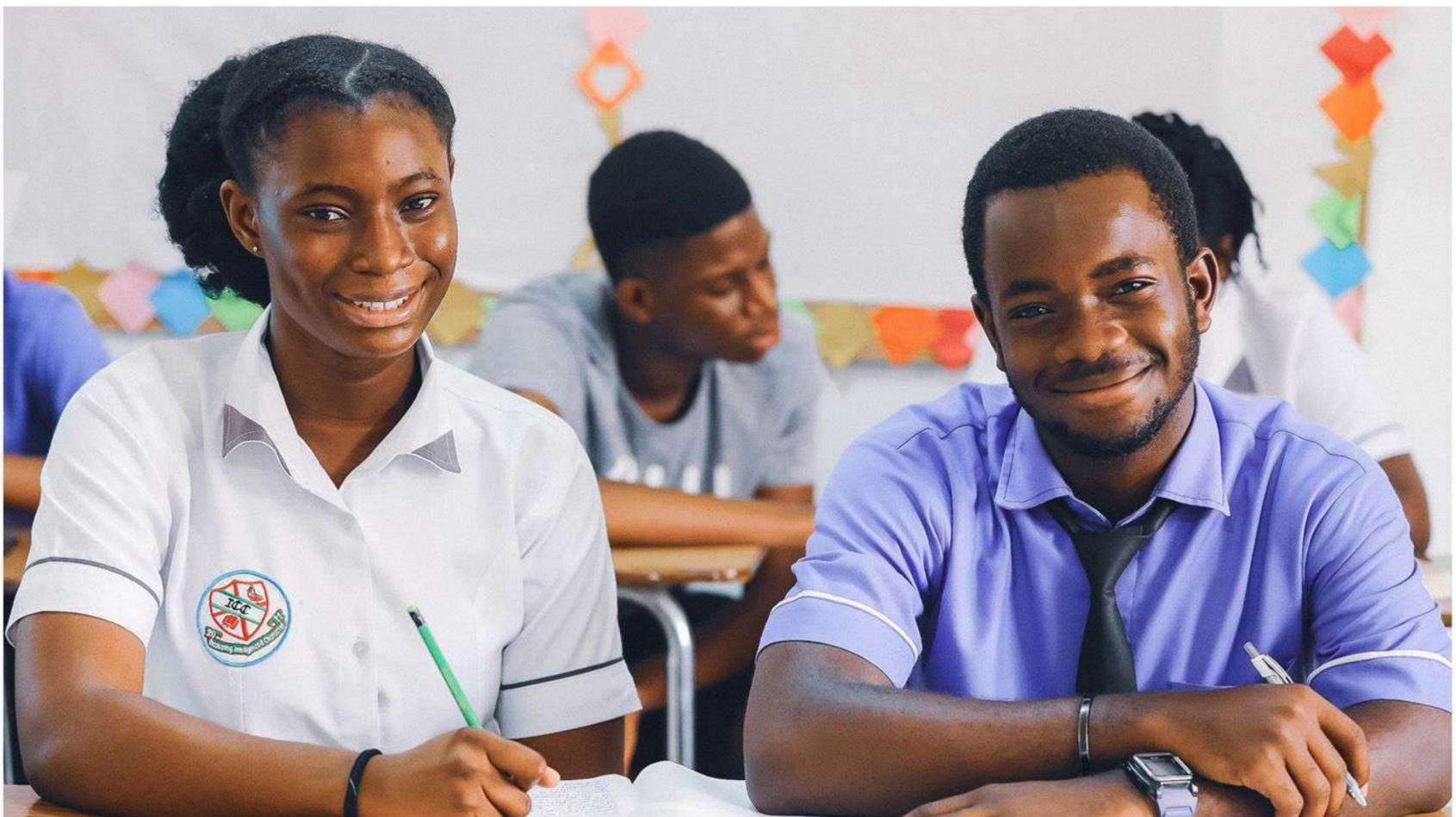
Éthique : Transmission des valeurs morales, du respect d'autrui et d'un comportement responsable.

Matières Spécialisées :

(Vous pouvez compléter cette section selon votre programme, par exemple :)

Technologie & Codage : Introduction aux bases du numérique, du codage et de la pensée informatique.

Langues Étrangères : Apprentissage du français (ou d'une autre langue) dans un cadre immersif.



Arts Visuels & Musique : Développement de la créativité et de l'expression artistique.

Éducation Physique : Promotion d'un mode de vie sain à travers le sport et le travail d'équipe.

L'école primaire à ICC vise à former des élèves curieux, responsables et bien préparés, en alliant excellence académique, compétences pratiques et valeurs humaines.

Matières Spécialisées :

Technologie du Bâtiment :

Introduction aux concepts fondamentaux de la construction et du design architectural, adaptés aux enfants.

Langue Française :

Enseignement du français en tant que matière afin de développer des compétences en multilinguisme.

Études Africaines : Renforcement de la compréhension des élèves sur l'histoire, la culture et la géographie de l'Afrique.

Génie Électrique : Notions de base et activités pratiques liées aux systèmes électriques et à leur fonctionnement.

Technologie & Robotique : Initiation aux technologies modernes, aux principes de l'ingénierie, et à la robotique, à travers un apprentissage ludique et interactif.



École Secondaire

L'école secondaire de ICC est divisée en deux cycles :

Premier cycle secondaire (niveaux 7 à 9)

Second cycle secondaire (niveaux 10 à 12)

Le programme est conçu pour offrir une base académique solide tout en permettant aux élèves de se spécialiser dans des domaines correspondant à leurs aspirations professionnelles.

Premier Cycle Secondaire (Niveaux 7 à 9)

À ce niveau, les élèves sont exposés à un large éventail de matières, avec un accent particulier sur les disciplines académiques fondamentales et le développement des compétences de base pour les filières spécialisées.

Matières de Base :

Mathématiques, Langue Anglaise, Sciences, Technologie, Codage / Programmation, Génie Automobile, Éthique et Développement Moral
Robotique



Second Cycle Secondaire (Niveaux 10 à 12)

Au second cycle secondaire, les élèves commencent à se concentrer sur les matières requises pour les examens IGCSE et A Level. Un guide de choix de matières personnalisé leur est proposé afin de sélectionner les disciplines les plus pertinentes en fonction de leurs objectifs de carrière.

Cette approche individualisée permet aux élèves de se préparer efficacement aux études supérieures ainsi qu'à la réussite professionnelle.

Matières IGCSE & A Level :

Les élèves peuvent choisir parmi un large éventail de matières, notamment (sans s'y limiter) :

Mathématiques, Sciences, Langues, Ingénierie, Robotique, Technologie

Codage / Programmation, Le modèle de choix de matières guide les élèves dans la sélection de combinaisons adaptées à leurs ambitions futures, en veillant à ce qu'ils acquièrent les compétences et connaissances essentielles pour leur parcours professionnel.

Activités Extrascolaires et Valeurs

À ICC, l'éducation ne se limite pas aux matières académiques. Nous mettons un point d'honneur à former des élèves dotés de caractère, de leadership et de valeurs éthiques solides.

Nos programmes extrascolaires visent à développer la créativité, la pensée critique et la forme physique à travers des activités variées telles que :

Intelligence artificielle (IA)

**Codage / Programmation, Sports, Musique, Pilotage de drones
Film et photographie, Robotique**

Les élèves sont également encouragés à participer à des projets de service communautaire, en accord avec les valeurs fondamentales d'ICC : éthique, intégrité et esprit de service.

L'Éducation STEAM à ICC

À International Community College (ICC), nous préparons les élèves à l'avenir en intégrant le STEAM – Sciences, Technologie,

Ingénierie, Arts et Mathématiques – dans notre curriculum.

Notre approche par apprentissage par projet

(Project-Based Learning – PBL), notamment durant le deuxième trimestre, permet aux élèves d'acquérir des compétences

essentielle telles que : La résolution de problèmes, La communication

L'empathie, La prise de risque, Les compétences pratiques et manuelles

À l'ère de l'intelligence artificielle générative, l'apprentissage par cœur devient de moins en moins pertinent. C'est pourquoi ICC met l'accent

sur un apprentissage pratique, basé sur des projets qui favorisent la créativité, la collaboration et la résolution de problèmes réels.

Ces compétences sont indispensables pour réussir dans un monde en constante évolution technologique. ICC s'engage à former des élèves prêts pour l'avenir, capables de réussir dans un environnement interconnecté et axé sur la technologie.

Opportunités Internationales à ICC

International Community College (ICC) offre à ses élèves un monde d'opportunités grâce à ses nombreuses collaborations avec des collèges et universités à travers l'Afrique, le Golfe, l'Asie, l'Europe et l'Amérique du Sud.

Après l'obtention de leur A Level, plusieurs de nos anciens élèves ont poursuivi leurs études dans des universités de renom au Canada, aux États-Unis et en Europe. Ces partenariats garantissent une transition fluide vers les meilleures universités de leur choix à la fin des examens IGCSE ou A Level.

À ICC, nous proposons un accompagnement personnalisé tout au long du processus de candidature universitaire. Nos services de conseil académique, ainsi que notre Bureau des études postsecondaires, assistent activement les élèves dans leur inscription aux universités, en les aidant à naviguer parmi leurs options et à faire des choix éclairés pour leur avenir.

Nos partenariats internationaux offrent aux élèves une exposition globale enrichissante, les préparant à réussir dans les établissements d'enseignement supérieur les plus prestigieux au monde.

Programme Intensif d'Anglais Langue Seconde (ESL)

Pour les élèves issus de pays francophones

À ICC, nous comprenons que la transition vers un programme scolaire anglophone peut représenter un défi pour les élèves francophones. C'est pourquoi nous offrons un programme intensif d'anglais langue seconde (ESL) d'une durée de 6 mois à 1 an, conçu pour permettre aux élèves de :

Maîtriser l'anglais écrit et parlé

Renforcer leur confiance linguistique en milieu scolaire

Se préparer efficacement au programme IGCSE en anglais

Notre programme ESL est soigneusement structuré pour répondre aux besoins des apprenants débutants à intermédiaires. Grâce à des cours interactifs, des activités pratiques et un accompagnement personnalisé, les élèves progressent rapidement vers un niveau d'autonomie linguistique.



Célébrations Africaines à l'École



Stages de Football en Europe



Conférence Mondiale de Leadership Jeunesse Des opportunités uniques de participer à des conférences internationales en Europe, réunissant de jeunes leaders du monde entier autour de grands enjeux mondiaux et du développement du leadership.



Foire STEM à ICC
Apprentissage par projet : les élèves ont conçu et construit une caméra de vitesse dans le cadre d'un atelier pratique et innovant

De plus, pour ceux qui n'ont pas encore acquis un niveau avancé en anglais, les examens IGCSE offrent une option ESL, permettant aux élèves de passer une évaluation adaptée à leur niveau de langue.

Avec plus de 10 ans d'expérience dans l'enseignement de l'anglais langue seconde, ICC garantit une intégration fluide et un excellent soutien aux élèves francophones souhaitant poursuivre leurs études dans un environnement anglophone. À ICC, la langue n'est pas une barrière, mais un tremplin vers le succès international.

Stages et Voyages Éducatifs à ICC

À ICC, nous proposons une variété de stages et de voyages éducatifs conçus pour enrichir l'apprentissage et offrir une ouverture sur le monde. Ces expériences permettent aux élèves de développer des compétences clés et d'élargir leur compréhension du monde.

Voyages Éducatifs Internationaux :

Voyage de ski et mentorat en Suisse : Une expérience mêlant aventure et mentorat professionnel, axée sur le leadership et la résilience.

Stages de football en Europe : Entraînement sportif avec des coachs professionnels, combiné à des échanges culturels et à des activités de renforcement d'équipe.

Visites dans des destinations mondiales : Voyages éducatifs en Afrique du Sud, Tanzanie, Italie, Paris, Allemagne, Dubaï et Singapour, pour vivre des expériences culturelles immersives et explorer l'histoire, l'art et l'innovation.

Le choix du pays est déterminé au début du deuxième trimestre, en janvier.

Conférence Mondiale de Leadership Jeunesse : Opportunités pour les élèves de participer à des conférences avec de jeunes leaders du monde entier à Washington, en Europe et en Chine, portant sur les enjeux mondiaux et le développement du leadership.

Stages Professionnels :

ICC propose également des stages en entreprise à ses élèves, tant au Ghana qu'à l'international, afin de permettre aux élèves du second cycle secondaire d'acquérir une expérience professionnelle précieuse avant l'université.

PROCÉDURE D'ADMISSION

Tous les élèves souhaitant intégrer ICC doivent passer par un processus d'évaluation et d'admission. Un formulaire de candidature est à retirer auprès du bureau des admissions ou peut être téléchargé sur notre site \ internet.

Étapes d'Inscription :

Remplir le formulaire de candidature avec toutes les informations requises. Soumettre ou envoyer le formulaire complété par email à : info@icc.edu.gh

Les nouveaux élèves passeront un examen d'entrée en mathématiques, langue anglaise et sciences, organisé dans un lieu pratique ou en ligne. Toutes les informations sur les examens en ligne sont disponibles sur notre site internet.

Les élèves n'ayant aucune connaissance préalable en anglais ne sont pas tenus de passer cet examen standard. Un examen spécial leur sera proposé. Contactez-nous pour programmer un test d'entrée dans votre langue (français).

L'admission est garantie uniquement après la réussite de l'examen.

Documents à Fournir :

Formulaire d'inscription dûment rempli. Résultats de l'examen d'entrée ou de pré-évaluation. Copie du dernier bulletin de notes de l'élève
Formulaire d'informations médicales. Contrat d'inscription signé

INTERNAT / HÉBERGEMENT

ICC propose des maisons d'internat séparées pour garçons et filles, dans un environnement sûr et sécurisé. Installations disponibles : Chambres avec salle de bain privative. Électricité 24h/24. Bibliothèque & laboratoire informatique. Service de blanchisserie. Navette scolaire

Installations sportives: Les internats sont encadrés par une équipe professionnelle qui veille à inculquer la responsabilité, le sérieux académique et les valeurs morales.

Le nombre de places est limité : nous recommandons une inscription anticipée.