



European School



IB Primary Years Programme Handbook for students and parents Grade 4



EUROPEAN SCHOOL

2021-2022 Academic Year

Message from the PYP Leadership Team

Dear Parents and Students,

We would like to extend the warmest welcome to current and new students and families of European School.

The school mission is to provide an exceptional education in a nurturing and academically challenging environment, inspiring each student to achieve their personal best and become an influential and socially responsible global citizen. We nurture students to become confident, compassionate and enthusiastic.

European School is a school where children can develop the essential skills and knowledge required to make an active contribution as they take their place in our evolving global society.

We look forward to the opportunity to work closely with you, so that together, we can create and sustain a productive and exciting learning environment for all.

Please feel free to contact teachers or administrators if you need further clarification.

Best wishes for a successful year.

PYP Leadership Team

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IB and School Mission and Vision

School mission and vision

The European School provides an exceptional education in a nurturing and academically challenging environment, inspiring each student to achieve their personal best and become an influential and socially responsible global citizen.

School Values

Our values-driven international education is expressed through core values that are woven into every academic and extracurricular activity at the European School. We actively promote four values that form the basis of everything we do.

They include: **Leading through innovation, pursuing excellence, growing by learning, Global citizenship**

With these values at our core, we encourage independent learning and empower students to embrace responsibility. Students at ES learn to celebrate diversity in a spirit of understanding and tolerance that helps them become citizens of the world.

Our Commitment is to:

Offer inclusive, diverse and innovative learning communities.

Develop, support and empower our students intellectually, creatively, socially, physically and ethically in harmony with Georgian culture.

Focus on academic excellence and integrity.

Create lifelong learners.

International Baccalaureate Mission

The International Baccalaureate® aims to develop inquiring, knowledgeable and caring young people who help to create a better and more peaceful world through intercultural understanding and respect.

To this end the organization works with schools, governments and international organizations to develop challenging programmes of international education and rigorous assessment.

These programmes encourage students across the world to become active, compassionate and lifelong learners who understand that other people, with their differences, can also be right.



The Learner Profile

At the core of all three IB programmes is the learner profile. The aim of all three International Baccalaureate programmes is to develop internationally minded people. The learner profile attributes define what an internationally-minded person is and provide a shared vision for our whole school to help create the best possible environment for learning. We expect all members of the European School community (parents, students, teachers, administrators) to model the attributes of the learner profile.

IB learners strive to be:

Disposition	Description
Inquirers	We nurture our curiosity, developing skills for inquiry and research. We know how to learn independently and with others. We learn with enthusiasm and sustain our love of learning throughout life.
Knowledgeable	We develop and use conceptual understanding, exploring knowledge across a range of disciplines. We engage with issues and ideas that have local and global significance.
Thinkers	We use critical and creative thinking skills to analyze and take responsible action on complex problems. We exercise initiative in making reasoned, ethical decisions.
Communicators	We express ourselves confidently and creatively in more than one language and in many ways. We collaborate effectively, listening carefully to the perspectives of other individuals and groups.
Principled	We act with integrity and honesty, with a strong sense of fairness and justice, and with respect for the dignity and rights of people everywhere. We take responsibility for our actions and their consequences.
Open-Minded	We critically appreciate our own cultures and personal histories, as well as the values and traditions of others. We seek and evaluate a range of points of view, and we are willing to grow from the experience.
Caring	We show empathy, compassion and respect. We have a commitment to service, and we act to make a positive difference in the lives of others and in the world around us.
Courageous	We approach uncertainty with forethought and determination; we work independently and cooperatively to explore new ideas and innovative strategies. We are resourceful and resilient in the face of challenges and change.
Balanced	We understand the importance of balancing different aspects of our lives — intellectual, physical, and emotional — to achieve wellbeing for ourselves and others. We recognize our interdependence with other people and with the world in which we live.
Reflective	We thoughtfully consider the world and our own ideas and experience. We work to understand our strengths and weaknesses in order to support our learning and personal development.

Description of the school

The European School is an international school for children ages 3 to 18. It is the only accredited school of the Council of International Schools (CIS) In Georgia. The school offers various educational programs, among those: Preschool, Georgian Program, all three International Baccalaureate (IB) Programmes, American program, Advanced Placement (AP) and STEAM (Sciences, Technology, Engineering, Art and Mathematics) programs. European School teachers encourage enquiry-based learning and student-centered teaching that helps students reach high levels of achievement in all subjects. At the European School, the broad and balanced curriculum is supported by extra-curricular activities, which equip our young generation with 21st century skills. Our student's benefit from modern facilities and cutting-edge technology. Here are some features that make our school so special.

Accreditation

In 2009 the European School got the authorization for the International Baccalaureate Diploma Programme (DP) that spanned grade levels 11-12 and became an international IB World School. Later the International Baccalaureate Middle Years Programme (MYP) was introduced to allow children earlier access to an international education. In 2012 we received our IB MYP authorization followed by the PYP authorization in 2016. Students began to transition into IB programmes rather than seek transfers into other international schools. We are currently authorized to offer all three IB programs.

Internationalism

The European School has a diverse, international student body, over 23 different nationalities are represented at the school. At the European School, through learning and growing up together in our inclusive society, our students develop an understanding of, and appreciation for different nationalities, cultures, and faiths.

Our Dedicated Teachers

Our teachers are known for their professionalism and academic qualifications, but most importantly their dedication to bring out the best in each individual student. All of our IB teachers have undergone several professional development programs. Some of them are IB examiners. Our teachers are always looking to find new and creative ways to motivate students and continually striving to improve the way they teach. Our emphasis on enquiry-based approaches is evident in international programs where students are encouraged to ask questions, explore ideas, and become thinkers.

State of the Art Facilities

At the European School renewal of infrastructure happens every year. Since our founding in 2007, we have always set out to offer parents and children something new. Our Sports facilities include a gym with a climbing wall, a football stadium, and open and closed tennis courts. Our science labs are rich in resources that enable students to perform advanced experiments. Our computer labs are equipped with leading technologies such as a 3D printer, smart desks, smart boards, MAC lab etc. The school is a partner of "Microsoft" that helps our students to have access to technological advancements. We are proud of our local TV studio where students develop skills in journalism, filmmaking, and news broadcasting.

Primary Years Programme Organization

Primary Years Programme (PYP) includes Grade 1 to Grade 5.

The language of instruction is English within all grade levels.

Summary of Class Organization

Grade	English Language of Instruction		
Grade 1	1A	1B	
Grade 2	2A	2B	
Grade 3	3A	3B	
Grade 4	4A	4B	
Grade 5	5A	5B	5C

Library



The European School Primary Library exists to serve its community. Students and faculty are welcome to come to the ES Library to research, study, read, and collaborate. Some of our most popular offerings include the electronic resources available off-campus 24/7 as well as access to other library collections.

Located on the fourth floor in building 2, the Primary School Library is part of the School Library focuses on students of the Primary Years Program of the International Baccalaureate and Georgian Programs, Grades 1 to 5.

The library facilities feature spaces for group projects, computer use, and silent study. Easily transformed into a presentation hall, it can host up to 40 users at the same time.

The Primary School Library offers an extensive collection of print and electronic resources including books in English, Georgian, Russian and other languages (fiction, non-fiction, and reference).

Learning A-Z, BrainPOP and Generation Genius are online resources specifically for primary school.

Learning A-Z Reading is an Improvement Reading Competence Website. Winner of numerous educational awards. The website has over 2,500 books and a large number of study materials available for download (available in English, Spanish and French).

BrainPop is a group of educational websites with over 1,000 short animated movies for students in grades K-12 (ages 6 to 17), together with quizzes and related materials, covering the subjects of science, social studies, English, math, engineering and technology, health, and arts and music.

Generation Genius is a K-8 teaching resource that brings school science standards to life through fun and educational videos paired with lesson plans, activities, quizzes, reading material and more.

These resources are available at PYP for all students and teachers. For more details about library facilities and resources, make sure to visit our Library website: <https://esonlinelibrary.com/>

Primary School Library welcomes readers every Monday-Friday, between 9:00-17:00.



Supporting and Counselling

English language and Math support are provided for students who require support in those subject areas. The students' learning needs are identified based on homeroom teacher recommendations.

Counsellor, speech therapists and special-ed teacher work in the school to support students in their cognitive, social and emotional development and learning. Parents can request this type of support for students.

Student Well-being center prioritizes students' personal and academic development. PYP counselor and special-ed teacher work together to identify the needs of students, create individual plan for them and support teachers to implement the plan in learning process. Another main goal of our counselling program is to help students and to develop positive experiences through close cooperation with parents and teachers. Individualized and group sessions with students are under the responsibility of the PYP psychologist. The PYP psychologist is not authorized to diagnose and/or treat children. In such cases the counselling service will provide parents with contacts of outside professionals qualified to deal with these concerns.

These are the following areas of support which will be provided to students and parents:

- Assessment for school-readiness for newcomer firstgrades.
- Yearlong adaptation activities – for all students
- Individual sessions for students to work on social, emotional, personal and academic success.
- Learning styles inventory
- Counsellors work with each classroom in the PYP
- Individualized Education Programme (IEP)– need based
- As needed, students are directed to outside specialists, in collaboration with their parents.
- The outside of school specialists can consult and communicate with the school in order to support the student.
- Special-ed teacher works with SEN students, in class or outside the class, as agreed with parents and PYP administration.
- Teachers and counselors at school fill out the forms about the student, which are shared with the school administration and parents.
- Parents can make an appointment and meet with the PYP counselor whenever they need.
- Parents are called in for an individual meeting whenever necessary.
- Parent seminars are organized throughout the year, according to the needs of the students and parents -either school-wide or for a specific group of parents.
- PYP counselor provides training and webinars for teachers.
- Parents of SEN students are provided with updated, written recommendations and resources by counselor and special-ed teacher.

PYP Curriculum

All PYP classes are authorized for and implement the International Baccalaureate Primary Years Programme. Our teachers work towards preparing students to become internationally minded citizens with attributes outlined in the Learner Profile.

Through an integrated approach to teaching and learning, we use a variety of differentiated teaching methods drawn from a range of exciting learning tasks and strategies applied to all key learning areas. Specialist teachers plan and work collaboratively with classroom teachers to implement a trans-disciplinary programme of inquiry. This is achieved by integrating subject areas, so students can make connections within the programme.

Subjects taught are Mathematics, Languages, Science, Social Studies, The Arts. Specialized Subjects include Music, Personal, Social, and Physical Education, Computer Science, Drama, Lego and STEAM.

The PYP is a transdisciplinary curriculum which draws the individual disciplines together into a coherent whole, while preserving the essence of each subject. The PYP curriculum is organized around six themes (units of inquiry):

- Who we are
- Where we are in place and time

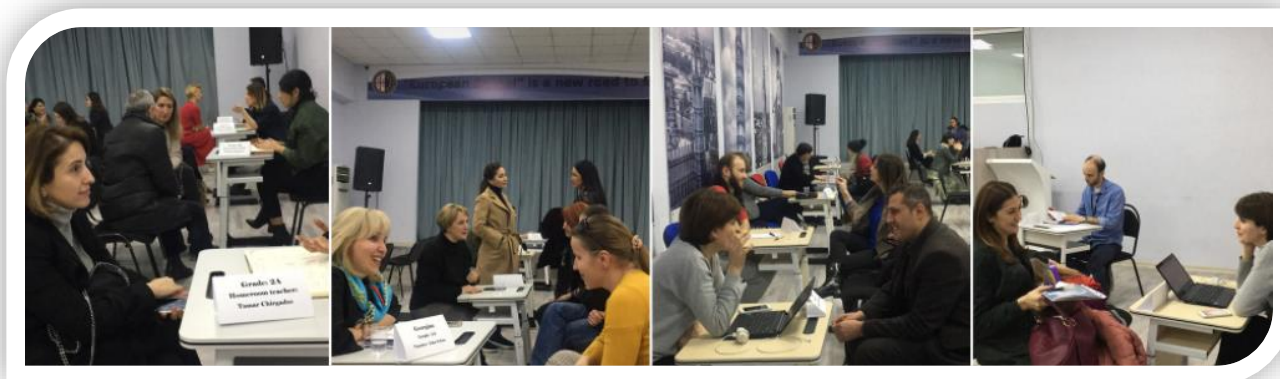
- How we express ourselves
- How the world works
- How we organize ourselves
- Sharing the planet

PYP Assessment principles

Assessment plays a central role in improving student learning and raising achievement levels. We use data from assessments to inform our teaching and evaluate the effectiveness of the programme. The PYP approach to learning requires a range of assessment, recording, and reporting strategies be used. You will receive your child's progress reports 2 times per year: Semester reports in December and May.

Conferences

There are three conferences for parents during the year when students' academic progress and social development are discussed. They are Three-Way (November), Teacher- Parent (January) and Student – led conferences (May). You can get detailed information about your child's achievements by consulting with teachers and specialist teachers as well as with psychologists and speech therapists.



Homework

Homework is a part of the learning process and may support academic achievement. However, it should be noted that recent research indicates that homework for primary school students (up to approximately grade 4) does not improve their academic achievement. It is recognized that the most valuable 'homework' that students can have is discussions with adults and being read to by parents. We recommend that you spend time speaking with and reading to your children.

Homework may be given for the following purposes:

Mathematics - to help students develop automatic recall of mathematics facts and develop skills appropriate to the student's stage of development.

Spelling - to help develop and apply knowledge of sight words and patterns in spelling, and to develop strategies to become proficient spellers.

Handwriting - to help develop fluent and legible letter formation and penmanship. Reading - to help students to become enthusiastic, proficient, independent readers.

Homework guidelines:

Estimate of times for school assigned homework:

Grade 1: up to 15 minutes + personal reading.

Grade 2: up to 15 minutes + personal reading.

Grade 3: up to 20 minutes + personal reading.

Grade 4: up to 30 minutes + personal reading.

Grade 5: up to 30 to 40 minutes + personal reading.

If students spend more than the suggested time on homework, parents are asked to make a note via email so that teachers can adjust the amount of homework given.

Programme of Inquiry

Programme of Inquiry is a curriculum framework developed by the European School IB PYP. Our students will gain an understanding of different concepts through six abovementioned transdisciplinary themes.

Important features and approaches of the curriculum framework



Inquiry-based

Inquiry is the leading pedagogical approach of the PYP. Our teaching methods build on students' knowledge and interests and emphasize learning how to learn and how to find out. Students who engage in inquiry are active participants in their learning who:

- explore, wonder and question
- experiment and play with possibilities
- make connections and predictions
- collect data and report findings
- clarify existing ideas and reappraise perceptions

- make and test theories
- research and search information
- take and defend a position
- solve problems in a variety of ways

Concept-driven

Students work with universal, key concepts in order to provide a structure for exploring significant and authentic content; students interact with these key concepts in order to make more meaningful connections across all subject areas.



Differentiation

The flexibility of the PYP framework allows us to customize a program that supports the individual learning needs of our students.

Agency

Our understanding of the learner is the foundation of our approach to learning and teaching. Children inquire, question, wonder and theorize about themselves, others and the world around them. They are keen observers and explorers. Through their experiences and interactions, they naturally develop intricate, multi-layered perceptions and understandings. Throughout the PYP, a student is an agent for their own and others' learning through the concept of **learner agency**. Learner agency is connected to a student's belief in their ability to succeed (self-efficacy).

Action

We believe that we all have the power and responsibility to 'take action'. Action begins at the most immediate and basic level; with the self; within the family and within the classroom, hallways and the playground.

Languages

Language is developed across all curriculum areas. English language is defined as the main language of instruction. Languages A are English, Georgian and Russian. Russian A is provided in 3-5 grades. Languages B are German, French and Russian starting from Grade 5.

All our language programmes strive to achieve a balance between learning the language (reading, writing, speaking), learning about the language (grammar, word usage etc) and learning through the language (learning important concepts in science, math, social studies etc through language). All subject areas are integrated through the units of inquiry.

Language A

These expectations represent a continuum of the desired learning outcomes in grade 4. Students will show an understanding of the conventions associated with speaking and listening and the value of adhering to those conventions. They will be aware that language is a vehicle for becoming knowledgeable; for negotiating understanding; and for negotiating the social dimension. They will show open-mindedness about the use of a range of visual text resources to access information. They will be able to think critically and will articulate about the use of visual text to influence the viewer. They will be able to use visual imagery to present factual information, or to tell a story. Students will show an understanding of the relationship between reading, thinking and reflection. They will know that reading is extending their world, both real and imagined, and that there is a reciprocal relationship between the two. Most importantly, they will establish reading routines and relish the process of reading. They will show an understanding of the role of the author and will be able to take on the responsibilities of authorship. They will demonstrate an understanding of story structure and will be able to make critical judgments about their writing, and the writing of others. They will be able to rewrite to improve the quality of their writing. By the end of the grade 4 most students will achieve next learning outcomes in four main strands:

- Speaking and Listening
- Reading
- Writing
- Viewing and Presenting

Language B

At the end of the year, 4th graders will be able to communicate according to their level expectations in Georgian, get to know topic-related literature and conduct a simple discussion, write the main idea of the text, fully understand instructions, conjugate verbs, write sentences with considering Georgian Language individual characteristics, make presentation and introduce it to the audience, answer questions in both written and oral form. The strands are the following:

- Speaking and Listening
- Reading
- Writing
- Viewing and Presenting

Mathematics

These expectations represent a continuum of the desired learning outcomes in grade four. It is expected that by the end of grade four most students will have achieved these outcomes. Students will represent and order numbers to 10 000; they will represent money amounts; learners will develop the concept of place value to tenths; students will represent and compare fractions using fractional notation; they will add and subtract three-digit numbers in a variety of ways; learners will multiply and divide two-digit whole numbers by one-digit whole numbers; students will relate halves, fifths, and tenths to decimals. Students will measure length using millimeters; they will measure time intervals to the nearest minute; learners will determine elapsed time; they will measure mass in grams and capacity in milliliters; students will measure volume using concrete materials; they will determine area and perimeter relationships for rectangles; learners will compare the mass and capacity of objects using standard units. Students will identify geometric properties of parallelograms; they will classify 2-D shapes by geometric properties (number of sides, angles, and symmetry); learners will identify a straight angle, a right angle, and half a right angle; students will classify and construct 3-D shapes; they will describe location using a grid system.

Students will relate the term and the term number in a numeric sequence; they will generate patterns that involve addition, subtraction, multiplication, and division; learners will determine the missing numbers in equations involving multiplication of one- and two-digit numbers. Students will collect and organize data; they will read and display data; learners will compare two related sets of data.

By the end of the grade 4 most students will achieve next learning outcomes in three main strands:

- Data handling
- Measurement
- Shape and Space
- Pattern and Function
- Number

Social Studies and Science are taught within cross-curricular units of instruction built around important global themes. Science units are structured to provide children with meaningful and age-appropriate contexts in which to explore living things, earth and space, materials and matter, and forces and energy; Social Studies focus on meaningful and age-appropriate contexts in which to explore human systems and economic activities, social organizations and cultures, continuity and change through time, human and natural environments, and resources.

Social Studies

Social studies learning takes place within the transdisciplinary themes: who we are, where we are in place and time, how we express ourselves, how the world works, how we organize ourselves, sharing the planet. In grade 4 students will recognize different aspects of human society, focusing on themselves and others within their own community as well as groups of people that are distant in time and place. They will extend their understanding of how and why groups are organized within communities, and how participation within groups involves both rights and responsibilities. They will understand the interdependency of systems and their function within local and national

communities. They will gain an appreciation of how cultural groups may vary in their customs and practices but reflect similar purposes. They will deepen their awareness of how people influence, and are influenced by, places in the environment. Students will realize the significance of developing a sense of belonging and stewardship towards the environment, valuing and caring for it, in the interests of themselves and future generations. Learners will consolidate their understanding of time, recognizing how ideas and actions of people in the past have changed the lives of others, and appreciating how the past is recorded and remembered in different ways. They will gain an understanding of how and why people manage resources. Students will understand the impact of technological advances on their own lives, on society and on the world, and will reflect on the need to make responsible decisions concerning the use of technologies. The content of the social studies curriculum is arranged into the five interconnected standards:

- Human systems and economic activities
- Social organization and culture
- Continuity and change through time
- Human and natural environments
- Resources and the environment

Science

Science learning takes place within the transdisciplinary themes: who we are, where we are in place and time, how we express ourselves, how the world works, how we organize ourselves, sharing the planet. In grade 4 students will develop their observational skills by using their senses and selected observational tools. They will gather and record observed information in a number of ways, and they will reflect on these findings to identify patterns or connections, make predictions, and test and refine their ideas with increasing accuracy. They will explore the way objects and phenomena function, identify parts of a system, and gain an understanding of increasingly complex cause and effect relationships. They will examine change over time, and they will recognize that change may be affected by one or more variables. They will reflect on the impact that the application of science, including advances in technology, has had on themselves, society and the environment. They will be aware of different perspectives and ways of organizing the world, and they will be able to consider how these views and customs may have been formulated. Learners will examine ethical and social issues in science-related contexts and express their responses appropriately. They will use their learning in science to plan thoughtful and realistic action in order to improve their welfare and that of other living things and the environment. They will communicate their ideas or provide explanations using their own scientific experience and that of others. The content of the science curriculum is arranged into the four interconnected standards:

- Living things
- Earth and space
- Materials and matter
- Forces and energy

Visual Art

Students will reflect on their work and make research to find their preferred styles and forms of expression. They will develop ideas and demonstrate creativity which will be recorded in their

process journals. Students will consider the diversity of the audience when creating a piece of art. They will realize the importance of thinking, planning and revision in their creative process. The strands are:

- Responding
- Creating

Music

Students will experience a wide range of songs in different languages and from different times in unison and in an ensemble. Students will develop musical ideas in composition using non-traditional and traditional notation, they will demonstrate an understanding of complex notation. They will gain an awareness and appreciation of music in all its form from a range of times, places and cultures. They will continue to develop their understanding of music from different sources and cultures. The strands are:

- Responding
- Creating

Personal Social and Physical Education

Students will acquire different exercises for different body parts. They will set individual goals, identify strategies and design a plan to enhance performance in Olympic Games and different sports (ultimate frisbee, basketball, football, handball). They will be able to complete complex physical activities in a limited time. Students will identify and analyze how interactions with others in different physical activities can bring enjoyment and personal growth. They will be able to give positive feedback to their classmates. They will contribute positively in making a pleasant environment for everyone to play, learn, and improve. The strands are:

- Identity
- Active Living
- Interactions

ICT and Computer Science

Students will begin to create a document demonstrating the word processing skills and create slides with text to share new learnings. They use library resources and keywords for searching information and start to use note taking tools effectively for recording information. With the teacher's support students create animations and slide transition effects for organizing the knowledge. Following safety guidelines and respecting others online is essential for ICT, our students are taught to be global and digital citizen.

Computer Science

For Computer Science students use Scratch platform to code their own interactive stories, animations and games. In the process they learn to think creatively, reason systematically, and work collaboratively-essential skills for everyone in today's society. Scratch can be integrated across many different subjects. Working platform for Computer Science-www.scratch.mit.edu.

The strands are:

- Creating and innovations
- Communication and collaboration
- Digital Citizenship
- Research and Information Fluency
- Critical Thinking, Problem Solving, and Decision Making
- Technology Operations and Concepts

The PYP Exhibition

Learning in the Primary Years Programme (PYP) provides many formal and informal opportunities for students to demonstrate how they have developed and applied their knowledge, conceptual understandings, skills and learner profile attributes through the inquiries they undertake. The PYP exhibition is a notable example of these opportunities.

In the PYP exhibition, students demonstrate their understanding of an issue or opportunity they have chosen to explore. They undertake their investigation both individually and with their peers, together with the guidance of a mentor. Through the exhibition, students demonstrate their ability to take responsibility for their learning—and their capacity to take action—as they are actively engaged in planning, presenting and assessing learning.



The exhibition is a powerful demonstration of student agency, as well as the agency of the community that has nurtured them through their years in the PYP. The learning community participates in the exhibition, supporting and celebrating the development of internationally minded students who make a positive difference in their lives and the lives of others.

The exhibition may be one of the six units of inquiry during the final year or it may stand outside of the programme of inquiry to explore a global issue or opportunity that may cross all transdisciplinary themes. It may run concurrently with other units or be contained within a specific time frame during the year.

All exhibitions are student-initiated, designed and collaborative.



Student-initiated: Students have a role in choosing the issue or opportunity to be explored; the transdisciplinary theme(s); the development of the central idea; the lines of inquiry; and identification of the key and related concepts that will drive their inquiries. They identify what knowledge they will need to acquire, and what skills they will need to develop.

Student-designed: Students design their learning goals and establish the criteria of what success will look like for them. They co-design strategies and tools with teachers, mentors and peers to document and self-assess their learning, and evaluate the success of the exhibition.

Collaborative: Students collaborate with their peers, teachers and mentors throughout the exhibition process. There is a genuine sense of participation and engagement through regular sharing of progress and feedback. As students are diverse, some will engage with the exhibition in groups while others will engage individually, supported by mentors.

All students take an active role in all aspects of planning, inquiring, investigating, communicating and assessing their learning in the exhibition. All students will benefit from guidance and collaboration with teachers, peers and mentors to facilitate, direct and adjust their learning.

The key purposes of the exhibition are:

- for students to engage in an in-depth, collaborative inquiry
- to provide students with an opportunity to demonstrate agency and responsibility for their learning
- to provide students with an opportunity to demonstrate the attributes of the learner profile in authentic contexts
- to provide students with an opportunity to explore multiple perspectives
- to provide an authentic process for students to monitor, document and present their learning
- to provide students with an opportunity to synthesize and apply their learning
- for students to take action as a result of their learning
- to unite the students, teachers and other members of the learning community in a collaborative experience
- to provide an authentic context for students to reflect on their PYP education
- to support the well-being of students by celebrating their transition to the next stages of their education
- to provide an authentic task for the community to evaluate its implementation of the PYP
- to provide students with an opportunity to engage with the broader learning community and celebrate their achievements.



Sharing the exhibition

While the exhibition is expected to culminate in a final product or experience, value is placed upon the exhibition learning process and journey. Students are not expected to prepare a large event or production. There are many formats a sharing event could take; the culmination of the exhibition could be a planned sharing of the learning process, feedback and reflections with the learning community. Events do not have to be complex or expensive to be effective. Schools are encouraged

to consider the environmental impact of the exhibition.
The exhibition could include:

- PYP exhibition journals by students, with the opportunity to articulate and present their learning processes and progress
- learning products, such as dioramas, songs, poems, dramatic performances, and so on
- learning through a variety of languages and modalities.

There are also infinite possibilities to make the learning process visible. Students, in collaboration with mentors, may use existing—or develop new—tools, artifacts and strategies to further explore and present issues and opportunities.

From Principles into Practice, The Learner

Extra-curricular activities

Extra-curricular activities are offered during the week, from 15.30 till 16:45. A variety of clubs which are offered: art, crafts, sports, computers, etc... Parents and students will be notified of the after-school activities offered for semester one and these will start at the end of September.

Assemblies

There are whole PYP and Unit assemblies which are held from time to time during the school year to celebrate student learning. Parents are welcome to attend.

Field Trips

To enrich the curriculum, educational field trips are organized to take full advantage of the resources in and around the city. Our school has vehicles to transport students and provide duty teachers to accompany students on field trips if it is within the city. Teachers explain safety rules to the students prior to the trip. Parents will be notified of proposed trips at least one week prior to the trip and a letter is sent home detailing date, time, destination and cost of the extra expenses of the trip. Parents must give written permission for their child to attend each scheduled school field trip. Without this written permission teachers are not permitted to take a child outside the school. Students without parent permission will be placed in another class.



Birthday parties at school

Our school offers an opportunity to students to celebrate birthday parties at school in the cafeteria during their time at school from 14:00 till 16:00.

Parents need to let the school inform them about the party five days ahead, fill the application form where they indicate the student's name, class, date of birth, date of the party and choose a menu.

Robotics

Students will be able to develop logical and critical thinking skills, they will also engage in communication to solve given problems and generate new creative ideas. Students will hone their individual motor skills, abilities to work as a group as well as individuals. They will study how to stay focused, organized and keep track of different information. Students will work on MakeyMakey - learning conductive materials and making their own controller with everyday subjects, Scratch JR- basics of coding, Makedo - tools for motor skills, and also Microelectronics and Structures - which allow them to get acquainted with basics of electronics and engineering. These tools help students to keep factual knowledge and 21 century skills at the same time.

Effective Reading

Effective Reading explores how we express ourselves physically and vocally. In creating, students will learn how to explore the use of facial expressions, gestures, movement, posture and vocal techniques to convey emotional or cultural meaning to both characters and stories. Student will be involved in a variety of dramatic forms including creative movement, impersonation, improvisation, mask work, mime, musical, role play, pantomime, puppetry, re-enactment, scripted drama, and skit. In responding, students will experience a wide variety of scripts and stories from different times, cultures and places and, where possible, access live theatre performances and presentations. Students will have opportunities to present their creative work to an audience, to witness their peers in performance and through this become critically aware audience member

Clubs in physical environment

#	Clubs	Grade	Hours
1	Football	I-IX	Twice a week
2	Basketball	II-XII	Twice a week
3	Tennis	I-VI	Twice a week
4	Karate	I-XII	Twice a week
5	Chess	I-XII	Twice a week
Art, Science Clubs			
1	Guitar	II-XII	Twice a week
2	Modern Dancing	I-XII	Twice a week
3	Ballet	I-VII	Twice a week
4	Theatre	I-XII	Three times a week
5	Drawing	I-XII	Twice a week
6	Robotics	II-V	Twice a week
7	Russian Language	I-IX	Twice a week
8	French Language	I-XII	Twice a week

PYP School Day Routines

Specialist Subjects

Students attend classes with specialist teachers for Art (2 lessons per week), Music (2), PSPE (2), Computer Science (2), Effective reading (1), Robotics- Grade 1-5 (1).

Subject Allocation

Subject	Number of 40-minute lessons for homeroom and 45 minutes for subject teachers				
	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5
Social Studies and Science	7	7	7	7	6
Math	5	5	5	5	5
English	6	6	6	6	6
Georgian A	5	5	5	5	5
Russian A			2	2	2
Georgian B	2	2	2	2	2
Russian B	-	-	-	-	3
French B	-	-	-	-	3
German B	-	-	-	-	3
Art	2	2	2	2	2
Music	2	2	2	2	2
PE	2	2	2	2	2
ICT	1	1	1	1	1
Computer Science	1	1	1	1	1
Robotics	1	1	1	1	1
Effective Reading	1	1	1	1	-

Class Size

Classes usually have not more than 20 students however in special circumstances, due to the size of the room some classes will have only 12 to 15 students.

Primary Years Programme School Daily routines

Grade 1-2

Day starts	9:00
Breakfast	9:35-9:50
Play time	10-15 minutes each day
Lunch	13:50 -14:25
Clubs	15:30
End of the day	16:45

Grade 3 - 5

Day starts	9:00
Breakfast	10:35-10:45
Play time	5 minutes each day
Lunch grades 3 and 4	13:10- 13:30
Lunch grade 5	14:00-14:25
Clubs	15:30
End of the day	16:45

Lunch Break & Drinks

Students have a choice of bringing their own lunch (due to traditional or cultural specificities) or having a hot lunch supplied. Information about the lunch menu will be sent out to parents at the beginning of each year and will be updated weekly on the school website. If you have any questions, please contact your child's homeroom teacher.

We encourage our students to eat healthy and balanced lunches which should include fruit or vegetables. Students should not be sent to school with chocolates, fizzy drinks, sweets, or candies. Mid-morning breakfast will be supplied by the school, or students can bring some healthy snacks from home. Students should also have a refillable water bottle at all times. Water is available from the drinking dispensers.

Recreation

We believe that students learn better when they have had regular opportunities to move freely outdoors. Students will have outdoor recess except in severe weather. Please ensure that your child is suitably dressed for the weather.

Outside play is important for students' health and wellbeing and students have daily scheduled outside play times. Students can stay indoors in case of the following situation: after being ill. In this case a doctor's note should be provided by parents with the number of days the student will need to be indoors. In this case the student will remain indoors supervised by an assistant or duty teacher.

PYP Regulations

Attendance

To complete a year, a student should attend at least 80 % of the school days over the year. Please plan family vacations and visits ahead of time to avoid interruptions to your child's learning.

Students should arrive on campus no later than 08.55 in time for their first lesson at 09.00. Please do not bring your child to school before 08.45 as we are unable to provide supervision. Students are to remain in school until 15.30 unless specific written permission to leave the campus has been granted.

Tardiness

Regular tardiness to school impacts your child's and other students' learning, often resulting in poor academic progress. Teachers check students' attendance daily at 09.00 am and make records in the register and attendance lists. If students are frequently late the school administration will send notification letters home. The number of tardy days is noted on the school report.

If you need to take your child home during the school day, please inform the homeroom teachers beforehand. Homeroom leaders give a special pass-slip that you must have signed by one of the responsible administrators-PYP Principal, Marina Chelidze. The signed pass slip should be shown to security guards when leaving the school campus. Students are not allowed to leave the school campus without the appropriate signed special pass slip.

Absences

Parents are expected to notify the homeroom teacher if their child will be absent. The school will call home if not notified. Absence because of illness should be confirmed by a medical certificate. Frequent absences and subsequent failure to meet the requirements of the programme may result in the student being given extra work to fulfil requirements or being required to repeat a grade.

Guest Visits to School

Visiting students may make one-day visits with permission of the IB School Principal. Requests must be made at least a week in advance. Visiting students will need to wear their guest badges at all times, and each will be assigned a student to be responsible for his or her safety if, for example, an emergency evacuation takes place.

Safety and Security

European School takes all reasonable and recommended measures to ensure the safety of the students and the facility. Security guards are on duty 24 hours a day and have specific job descriptions. There are video cameras in the school. If there is a security issue please contact the security guards immediately.

Security cards

All students are given security cards with the names of students. Parents of grades one to five students should accompany their child only as far as the school gate in the morning. They may come onto campus to collect their child at the school main entrance.

Dangerous Items

Students should not come to school in possession of anything that may pose a danger to themselves or others.

Afternoon Dismissal

If a child is to be picked up by someone other than the normal parent/caregiver, the parent should make the following call or message the homeroom teacher or classroom assistant. Homeroom leaders give a special pass-slip that you must have signed by one of the responsible PYP administrators. The signed pass slip should be shown to security guards when leaving the school campus. Students are not allowed to leave the school campus without the appropriate signed special pass slip.

Fire Drills

There are regular fire drills held at school. To familiarize students with evacuation routes in case of an emergency, the emergency evacuation procedures are posted in every classroom. If you are visiting the school during an emergency or an evacuation drill, it is imperative that you follow the

instructions given to you by teachers or office staff and assemble in the area marked for visitors in the front assembly area.

Buses

Our school offers different options regarding transportation. The school hires outsourcing companies to provide school transportation. Parents and the transportation companies should make an agreement based on contract regulations.

School medical services

The European School is very fortunate to have a full-time qualified and registered doctor. The doctor is not only available to meet students' immediate medical needs but also to advise the Wellbeing Team on health-related issues. The doctor also liaises with external organizations and ensures that ISP meets all our medical obligations with regards to Georgian law.

Parents should inform both the classroom teacher and the Doctor of special health information. It is essential for us to know of any allergies, short- or long-term health problems or medical conditions. If your child needs specific medication during the day, it is important to communicate the administration of medication needs, accompanied by a valid prescription, to the school nurse, teachers, and assistants, who are also primary responders, in the nurse's absence.

The school will contact you in the case of illness or an injury that may require further observation at home. For this reason, it is vital that the school has up-to-date records of telephone numbers and addresses. Please inform Reception immediately of any change in your contact details.

Illness

If your child has any contagious illness, please notify Reception as soon as possible. This includes measles, mumps, scarlet fever, and chicken pox. Lice and ringworm are also to be reported.

Head Lice

At European School, we promote healthy lifestyles, which mean that we value the physical and emotional health of everyone in our school community.

When dealing with issues such as head lice we recognize the importance for everyone in our school community to work together. To this end, if you detect your child has a case of head lice, please inform the school so that we, in turn, can then remind families to check regularly and treat effectively. If this is followed school wide, heavy or recurrent lice conditions should not occur.

Parents will be notified immediately if a case of head lice affecting their child is detected in school. Whilst children with head lice are not generally sent home from school, cases of recurrent/persistent head lice will be addressed on a case-by-case basis and may include a decision from the principal to send a child home until treatment is effective.

Valuables & lost and found

Students are asked not to bring valuables to school. Occasionally, students may wish to bring valuable items to school as part of a project or if relevant to school-related work. Under these circumstances, any valuables should be given to the teacher for safe-keeping. Unless items are deposited with the school office, the school is not responsible for the loss or theft of valuables.

A lost and found box is kept on the first floor next to the elevator. We ask that all your child's articles be clearly labeled with his/her name. The school takes no responsibility for lost belongings. Unfortunately, unless items are deposited with the teacher, the school is not responsible for the loss or theft of valuables. School keeps found items for a long period of time (approximately 1 academic year). After this time all unclaimed items are given to charity

Dress code

At the European School a uniform is required. Children are required to come to school in uniforms which consist of white shirts, blue vests, navy blue skirts or trousers with the European School logo. Jeans are not allowed. Students can wear shoes of their choice in which they can move freely and safely. No headwear is allowed to be worn in the school buildings unless for religious reasons or other (to be justified). All students will be asked to remove headgear/jewelry should it be necessary for safety or hygiene reasons. Students are encouraged to tie up long hair.

PE clothing

The European school does not require a standard School PE kit. Students are required to wear sports clothing. PE lessons are conducted in the gym or at the stadium. It is important that students are appropriately dressed for the weather and have suitable shoes for outdoor sports. The PE teacher will communicate more details on appropriate clothing for different aspects of the program. Students who are not dressed appropriately will not be allowed to participate.

Code of Conduct

All members of the school community (students, parents, school staff members) are to be acquainted with the school Code of Conduct.

Homeroom teachers should familiarize their students with the document during homeroom lessons at the beginning of each school year.

Parents should become familiar with the document on the first parent's meeting with the homeroom teacher or by reading the Student Parent Handbook.

The homeroom teacher will acquaint new students and their parents with the Student Parent Handbook as soon as they arrive in the school.

Expectations from the students

Students should:

- Demonstrate a respectful attitude towards other students and adults;
- Follow instructions of teachers, educators, and other school staff members;
- Arrive for classes on time with completed homework;
- Have necessary equipment and materials ready for the classes;
- Be careful with school property and their environment;
- Follow the behavioral rules and safety procedures in the school labs, classrooms, cafeteria, library, and outside;
- Wear appropriate clothes at school according to the Dress Code

- Follow the ethic norms of behavior in public places;

Students should not:

- Leave the school campus during the day (from 8. 45 am till 3.30 pm) without approval of the school administration and parents' written permission (or phone call) or the school doctors' approval.
- Leave the classroom without teacher's permission;
- Use mobile phones at inappropriate times;
- Leave garbage in the school;
- Bring expensive things such as players, tape-recorders, etc. to school;
- Leave personal possessions unsupervised;
- Run in the corridors, speak loudly, or shout.

Role of parents and school staff members

Parents

Parents play an important role in ensuring their child's adherence to the Behavior and Consequences Policy.

Parents can assist by encouraging their child to be punctual to prevent lateness for classes and studying, to follow the dress code and act appropriately.

The school administration recommends parents to be aware of the school disciplinary principals; keep in close contact with the homeroom teacher, subject teachers and educators as well.

Parents may contact the school administration if necessary.



Homeroom teachers and educators

The homeroom teacher is a key figure in the relationship between parents and the school regarding student disciplinary matters.

Homeroom teachers introduce the Behavior and Consequences Policy to students and parents, supervise and correct students' behavior, and keep in constant contact with subject teachers and the PYP psychologist.

Subject teachers

During the lesson it is the responsibility of the subject teacher to deliver the curriculum and provide classroom management including dealing with all disciplinary issues as appropriate.

PYP school violations

The purpose of the Code of Conduct application in the Primary Years Programme is the creation of a positive and safe environment for all members of the school community, prevention of breach of appropriate order and acquaintance with behavior rules.

A teacher or educator corrects minor breaches of behavior rules.

Working with a child

- Conversation between teacher or educator and a child;
- PYP Psychologist's observation and recommendations for parents

The following are considered as violations:

- Insubordination to a teacher;
- Non-fulfillment of classroom task or homework;
- Consistent lateness;
- Causing disturbance in classrooms, corridors, stairs and on walks (it is not allowed to run, make noise, play football in inappropriate places);
- Insubordination to the Duty teacher and assistant;
- Foul language;
- Disrespectful attitude towards other students;
- Willful damage of school property;
- Using chewing gum during lessons and walks;
- Taking food and drinks during lessons or in inappropriate places;
- Use of mobile phones;
- Displaying disrespectful attitude to teachers and other school staff members

Consequences

Step 1

The teacher discusses the violation with the student. Student writes own explanation about the situation; creates an action plan for behavior correction together with the teacher. This plan should be sent to parents; parents sign this letter and return to the school (responsible – homeroom teacher). Grade 1 student will have a discussion session with responsible educators (parent to be informed)

Step 2

The homeroom teacher invites the student and their parents for a meeting. (Responsible – homeroom teacher makes minutes of meetings. A copy of this is kept by the PYP administration.)

Step 3

The homeroom teacher invites the parents and students to meet with the administration of PYP. (Responsible – homeroom teacher). At this stage the psychologist should be involved in the process. The student should undergo a correctional psychological programme (this applies to students who regularly break behavioral rules).

The PYP administration makes a decision about the next step. The psychologist creates a record of the meeting. A copy is kept in the student's personal file.

Stationary List

Item	Quantity
HB Lead Pencils	1pack
Pencil Sharpener	2
Pencil case	1
Rubber (eraser)	2
Pen	2
A4 white paper	1pack
A4 sized notebook with no lines or squares (sketchbook)	3
Coloring pencils	1 pack
Coloring markers	1 pack
Board markers (different color)	4
Crayons or Oil pastels	1 pack
Set of brushes	1 pack
Water container for painting	1
Paints (Gouache and watercolor)	1
Drawing album	1
Watercolor (aquarelle) paper/album	1
Paint palette	1
Clay (together with a working board)	1 pack
Plasticine	1 pack
Colored paper	1 pack
Squared and lined notebook (48 pg)	1 squared 1 lined for Georgian
Wet napkins (non perfumed)	2
Reusable water bottle	1
Glue Sticks	4
Scissors	1
Apron	1
PVA glue	1
Tissues	1pack
Plastic box/container (size 30/25)	1 (40x40cm, height max38)

Single Subjects Supply list

Subject	Item	Quantity
Mathematics	Protractor	1
Mathematics	compass	1
Mathematics	Set of rulers	1 pack
Visual Arts	Tape	1
Visual Arts	Cotton	1
Visual Arts	Construction Paper	1 Pack
Visual Arts	Stapler	1

Book List

Subject	Book	Address
Georgian A	Authors: ნ. გორდელაძე, თ. კუხიანიძე 1. ქართული ნაწილი 1 (მოსწავლის წიგნი) 2. ქართული ნაწილი 2 (მოსწავლის წიგნი) 3. ქართული (მოსწავლის რვეული) 4. ნამდვილი და მოგონილი ამბები 5. ქართული ენა (გრამატიკა და მართლწერა)	Sulakauri Bookshops Tel: (+995) 32 291 11 65
Russian A	Автор: Тамара Рамзаева Учебник для 3 класса (в двух частях)	Metro station “Station Square” shop №304 Tel: (+995) 555 30 45 43

Communication

Communication Pathway

We have established a process to provide an effective means of communication should you need to discuss an issue with teachers or administrators. Please arrange to meet with the teacher concerned in the first instance, before bringing an issue to the PYP administrator or Academic Director.

1. If there is an issue related to your child's studies, contact the homeroom leader
2. If there is an issue related to your child's emotional or social well-being, contact the primary school psychologist and/or the homeroom leader.
3. If your problem has not been solved at the previous two levels, contact the primary school administration.
4. If your concern remains unsolved or is seen to be within the areas of responsibilities of the Academic Director then contact the school secretary and make an appointment to discuss the issue with the Academic Director.

The following information will assist you in identifying with whom you may wish to speak.

In most cases, the homeroom teacher/specialist teacher would be the first point of contact for parents with enquiries about their child's academic progress. Should you need to speak with one of your child's teachers please call the school to schedule an appointment.

The IB PYP Coordinator, Ms. Tina Gugushvili, is responsible for curriculum matters throughout PYP. The IB PYP Principal Ms. Marin Chelidze is responsible for day-to-day organization of the school, including scheduling and school-wide events.

All PYP staff members have email addresses and parents can contact them directly about issues which concern their child. Access to contacts you will find on the page on the European School website, www.europeanschool.ge

The school strives to have paperless communication whenever possible, and this can be summarized as follows:

The Managebac: PYP provides a resource for parents seeking more detailed information about school activities. Parents are strongly encouraged to login to this secure area of the school's website called Managebac. It contains an electronic directory of staff contacts, photos of recent events, curricular and school handbooks, learning resources, announcements (a repeat of information that has been sent via email).

Class Dojo

Class Dojo is a communication app for the classroom. It connects teachers, parents, and students who use it to share photos, videos, and messages through the school day. They use Class Dojo to work together as a team, share in the classroom experience, and bring big ideas to life in their classrooms and homes.

Electronic Devices (Phones, MP3 players, Game Consoles)

In school, students should not use mobile phones, portable music devices and electronic games unless for educational purposes. Students should keep these devices in their lockers or in their bags. In case of disobedience, teachers have the right to take a certain device away from them and return it back at the end of the day. The school cannot be held responsible for the loss of or damage to valuable electronic equipment.

Parent-Teacher Association

The Parent-Teacher Association (PTA) aims to enhance the experiences and welfare of students and parents whilst at the European School. The main objectives of the PTA are to:

- encourage parental involvement in a range of school events
- strengthen the relationships among parents, students, staff, leadership and the board
- facilitate the flow of information between the parents and the European School administration.

The PTA also actively supports the European School community by planning, coordinating and running various social and fundraising events and activities that promote a sense of community at the school while raising funds to support activities and purchases that will enhance the educational opportunities offered to our students.

We hold monthly PTA meetings, where all parents are welcome to attend and take part in a discussion about school-related issues together with participating teacher representatives.

Every parent who enrolls a student at the European School is automatically a member of the PTA. In order to efficiently coordinate and carry out PTA projects, a PTA Committee is elected every school

year. At the European School, we have three PTA Committees-Georgian, IB, AHS committees. Each is led by a chairperson-parent representative elected for a one-year term. Every class elects two to three parent representatives.

Remote Teaching and Learning

Structure of the Remote Learning Day

Every lesson is conducted in synchronous format via Microsoft Teams and lasts 25 min for grade 1 and 30 min for grades 2, 3, 4, 5. Lessons start at 9:00 am, teachers start lessons 5 min prior to that- 8:55 am. Teacher calls at 8:55 am, and students should join the lesson. In case they are late they should join the lesson on their own. Online lessons will be 25 min long for grade 1, and 30 min long for grades 2,3,4,5.

Assignments

Students will receive class or home assignments in Microsoft Teams and will be asked to complete the activities there and turn the tasks in. Students will be notified in Teams when they are given an assignment. Students receive feedback from the teachers and are encouraged to reflect on it.

Learning Environment

The environment should be supportive for all the participants, no disruptive sounds and/or behavior during live online communication. Students are advised to use headphones to avoid any issues with the sound.

General Behavior rules for Remote Learning

- Students have to attend online lessons according to the European School's schedule;
- Students have to be on time in the lessons;
- Students have to prepare all necessary materials/equipment in advance;
- Video call should only be started by the teacher when starting online lessons;
- Students have to switch their cameras on during the online lessons;
- Students have to use chat only with the teacher's permission;
- Students are not allowed to use digital devices for any personal purposes; can be possible only on the request of the teacher;
- Students aren't allowed to mute/unmute themselves without teacher's permission
- If a student is late, they should join the lesson quietly, with a muted microphone;
- Students may leave the lesson only with a permission of a teacher;
- Students should attend assigned support classes on a timely manner;
- For smooth online learning process, the student's parent/legal representative is responsible for providing the student with all the necessary equipment such as personal computer/laptop, camera and headphones;
- Students are not allowed to eat during the lesson, there are breaks that should be used for these purposes;
- Students have to be aware that the online process is analogous to the in-school learning and in order to make this process successful we should encourage students to comply with the general rules set by the European School;

Consequences:

- In case of inappropriate and/or disruptive behavior during the online lessons, students and/or teachers have to immediately inform the homeroom teachers about the incident;
- Teacher notifies the homeroom teacher; this is followed up with contacting the parent/legal representative;

- The teachers have to monitor process and discuss every case with the parents/legal representative, PYP counselor, PYP coordinator and the Head of PYP;
- In case a student is constantly disrupting the learning process, they will be removed from the lesson and parent/legal representative and PYP counselor will be notified immediately.

For Remote Learning PYP students (Grades 1-5) will need


- Device(s) for access to the Internet;
- A quiet and non-distracting workspace/area;
- Hands-on materials;
- A space to play/exercise;

*Chromebooks, tablets and mobile phones are not recommended, as they often cannot support applications used at this level. Antivirus software is also required on Mac and Windows computers. European School uses Microsoft 365 for school email and applications. All students in grades 1-5, as well as faculty and staff, have a school email address. As part of our Microsoft 365 system, every family can download the desktop apps for all the Office tools on personal devices. Each of your student's classes gets its own team, which is set up by a teacher or an IT Admin.

What does a student need to sign in to their Microsoft 365 account? Students can log into their school accounts at [Office.com](https://office.com), where they'll have access to Microsoft Teams, Word, PowerPoint, Excel, and so much more. From this home base, students can open Office apps in their web browser. Download Teams for your desktop, iOS or android [Desktop App for your Device](#)
Or just use teams on the web at [Web version](#)

*Microsoft Teams can be accessed online or downloaded to a home. Explore this [quick-start guide](#) that enables your student to get going with Teams right away.

Get started with your Team

- **Sign** in with your school email and password;
- Select **Teams**  in to see which class teams you're in. As your teacher has already set up the class team and added you, you'll see one or more (depending on how many classes you have) class team tiles.
- **Join your class according to the timetable;**
- **Switch your camera and microphone;**
- **Reduce background noise and distractions/**Mute your microphone and if you want to say something in class raise your hand and wait for the teacher to acknowledge you before unmuting;
- **Be Responsible in the chat box/** Use the chat box for class related matters only, think carefully before sending questions and comments;
- **Be Respectful/** Respect your teacher and classmates, raise your hand when you want to speak and wait to be called before speaking;
- **Remove Distractions/**Treat online class time as real class time, Turn off the TV or any music in the background. Keep mobile phones silent and away from you. Do not eat or drink during class to avoid distracting your teacher and classmates;
- **Be on Time/**Set up early so that you are good and ready when the class starts;
- **Wear appropriate clothes/** Make sure you look presentable for class;
- **Be prepared for class/**Make sure you have all the required materials before class starts;
- **Leave the call once the lesson is finished;**
- **Connect safely with friends and keep positive interactions;**
- **Use break time wisely/**balance between your online and offline responsibilities.

Contact Information

Administrative staff

ES Director	Sophio Bazadze	s.bazadze@europeanschool.ge
Head of IB Programmes	Brice Bomo	brice.bomo@europeanschool.ge
Head of PYP	Oxana Akimova	oxana.akimova@europeanschool.ge
Procedural Manager	Marian Chelidze	marina.chelidze@europeanschool.ge

PYP Staff Contact information

PYP Coordinator	Tina Gugushvili	tina.gugushvili@europeanschool.ge
Grade 1A	Diko Mchedlishvili	diko.mchedlishvili@europeanschool.ge
Grade 1B	Tamar Khosruashvili	tamar.khosruashvili@europeanschool.ge
Grade 2A	Elizabeth Steenberg	e.steenberg@europeanschool.ge
Grade 2 B	Ekaterine Berianidze	ekaterine.berianidze@europeanschool.ge
Grade 3A	Salome Bechvaia	s.betchvaia@europeanschool.ge
Grade 3B	Hiba Yousif	Hiba.yousif@europeanschool.ge
Grade 4A	Joelene Kerr	joelene.kerr@europeanschool.ge
Grade 4B	Tamar Merkviladze	tamuna.merkviladze@europeanschool.ge
Grade 5A	Natalie Paniashvili	natalie.paniashvili@europeanschool.ge
Grade 5B	Tinatin Silagadze	tiko.silagadze@europeanschool.ge
Grade 5C	Kato Beqishvili	kato.bekishvili@europeanschool.ge
ICT and Computer Science	Ani Bezhuashvili	ani.bezhuashvili@europeanschool.ge
Math	Rezi Lomjaria	revaz.lomjaria@europeanschool.ge
Math	Tsiala Kvatadze	tsiala.kvatadze@europeanschool.ge
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PSPE	Bryan Idowu	bryan.idowu@europeanschool.ge
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French	Eka Tapladze	e.tapladze@europeanschool.ge
French	Lali Laliashvili	lali.laliashvili@europeanschool.ge
Effective Reading	Mzia Chkonia	mzia.chkonia@europeanschool.ge
Robotics	Teimuraz Khvedelidze	teimuraz.khvedelidze@europeanschool.ge

PYP Calendar for 21-22 academic year is available on school website.

PYP Timetable for 21-22 is provided by homeroom teachers. We kindly ask you to take into consideration that the timetable might be changed but you will be informed in advance.