

Rabat Tutoring Academy



www.rabatacademy.com

NOT YOUR AVERAGE EDUCATION

TABLE OF CONTENT

10 Reasons to choose RTA	3
Benefits of the US Curriculum	5
Accreditations	6
Our Middle School Courses	7
Our High School Program	8
Our High School Courses	9
Tuition & Fees	10

10 REASONS TO CHOOSE 🎹



Rabat

Tutoring Academy

At Rabat Academy, we offer a flexible, personalized learning experience designed for middle and high school students. With online courses, one-on-one tutoring, hands-on projects, life-skills workshops, and extracurriculars, students grow into independent learners while exploring their passions. It's a smart choice for parents who want their child to thrive—academically and personally.

1 PERSONALIZED TEACHING

At Rabat Academy, we understand that middle and high school students don't all learn the same way. That's why we personalize the learning experience to fit each student's pace, style, and goals. Research shows that personalized education helps students confidence, catch up on tough topics, and even move ahead up to three times faster than their classmates. Our smart, Al-powered platform figures out exactly where a student needs help and delivers lessons to fill in those gaps. Then, our expert tutors step in for one-on-one sessions to make sure everything clicks. It's learning that's focused, efficient, and built to help students succeed—whether they're aiming to boost their grades, prep for exams, or get ahead.

A WORLD CLASS EDUCATION

Our students benefit from top-notch online courses and expert one-on-one tutoring, project based education, lifeskills workshops and extracurricular activities. Our fully accredited US curriculum fosters critical thinking, research skills, and global awareness. Upon completing graduation requirements, our students receive a fully accredited US high school diploma providing them with a pathway to top universities, ensuring strong academic and professional opportunities.

3 FITS YOUR LIFE

Rabat Academy's flexible hybrid model gives students the freedom to learn on their terms. With a mix of online classes, one-on-one tutoring, and no age restrictions, our program adapts to your child's lifestyle—not the other way around. Whether they're an athlete with a demanding training schedule, a performer, or a student who took time off due to illness or other life events, we make it possible on track and thrive stav academically. At Rabat Academy, education fits real life.

A SUPPORTIVE ENVIRONMENT

Traditional school environments can sometimes do more harm than good creating peer pressure, unhealthy anxiety. competition. and Many students face bullying or overwhelmed unrealistic by expectations. Others fall behind due to hospitalization or life events, only to find they're no longer eligible to return because of age restrictions. At Rabat Academy, we take a different approach. Our hybrid learning model removes these stressors and creates a safe, supportive space where students can focus on what really matters: growing, and rebuilding learning. confidence at their own pace. Here, every student is seen, supported, and given the chance to succeed—no matter their journey.

MORE TIME FOR EXPLORATION

Traditional schooling often limits students' ability to explore their interests. With hybrid learning, they have more time and energy to participate in sports, music, and creative pursuits. No matter your passion, Rabat Academy encourages a balanced lifestyle that nurtures both academics and personal growth.

STRONGER SOCIAL SKILLS

Rather than being confined to a classroom of same-age peers, hybrid learning fosters more diverse social interactions. Through project-based learning, extracurricular activities – including community service - and lifeskills workshops, our students develop effective communication, teamwork, and leadership skills—essential for both academic and real-world success.

IMPROVED FOCUS & PERFORMANCE

Large class sizes and distractions often slow down learning. With online lessons and one-on-one tutoring, students receive uninterrupted attention, ensuring they stay engaged, fully understand concepts, and perform better in exams and coursework.

TAILORED FOR SPECIAL

NEEDS

For students with ADHD or dyslexia, traditional school can be overwhelming. It can be disheartening for gifted students, leading to disengagement. Our approach ensure all students are taught and receive guidance based on their individual needs, ensuring enthusiasm for learning and academic success.

UNIVERSITY AND CAREER READINESS

Hybrid learning develops essential skills like time management, self-discipline, and independent thinking—preparing students for university and beyond. By learning how to self-motivate and manage their studies effectively, they transition more smoothly into higher education and future careers.

THE STRESS

At Rabat Academy, students enjoy the freedom and flexibility of homeschooling with the added support of expert tutors and structured online lessons. Parents have control over their child's education—without the stress of having to manage it all themselves.





BENEFITS OF THE US CURRICULUM

- An accredited middle and high school program that allows seamless credit transfer to other US curriculum schools in the US and worldwide.
- An accredited US high school diploma accepted for college/university admission worldwide.
- An opportunity to personalize the student's learning program according to their strengths, interests, and personal preferences.
- Extensive course catalog with NCAA approved courses in all core subject areas, as well as electives, Advanced Placement (AP), Career & Technical Education (CTE), and STEM focused pathways.
- A competency-based approach to education, without age restrictions.
- Vectored, mastery-based learning: students receive targeted instruction to address specific knowledge gaps allowing to catch up on missed topics without lagging behind.
- Ideal preparation for university studies and for the world of work, rigorously emphasizing higher-order thinking skills that are transferable in the future.

OUR PROGRAM ACCREDITATIONS



Our program is accredited by the Accrediting Commission for Schools, Western Association of Schools and Colleges (ACS-WASC) and used by K-12 schools in all 50 states. ASC-WASC is a world-renowned accrediting association and one of the four regional accrediting agencies in the United States. WASC accredited degree programs are recognized at the best schools and universities around the world.

NC44.

this is entirely up to the educational institution.



Most of our courses have been reviewed and approved by the National Collegiate Athletic Association (NCAA). All Advanced Placement (AP) courses have been audited and approved by the College Board. Credit for online courses taken at the Rabat Academy is fully transferrable to other US schools whether based in the US or overseas. Note however that Rabat Academy can not guarantee credit transfer as

Middle School Course Catalog

Our middle school curriculum will prepare students for high school while building upon subjects and concepts they learned in elementary courses. Our middle school hybrid learning package includes up to 6 courses per year to be chosen among a wide range of courses listed below. In addition, students receive personalized instruction through tutoring and project-based workshops and have access to extra-curricular activities.

Mathematics

Fundamental Math 1 Fundamental Math 2 Pre-Algebra Grade 6 Math – Spanish FUNdamental Math – Spanish

Language Arts/ Reading

Grammar and Composition 1 Grammar and Composition 2 Grammar and Composition 3

Science

Introduction to Earth and Space Science Life Science Earth Science Physical Science

History/ Social Studies

Ancient Civilizations
World History and Geography 1
Introduction to US History
World History and Geography 2
Introduction to Geography
Introduction to Personal Finance

Health & Physical Education

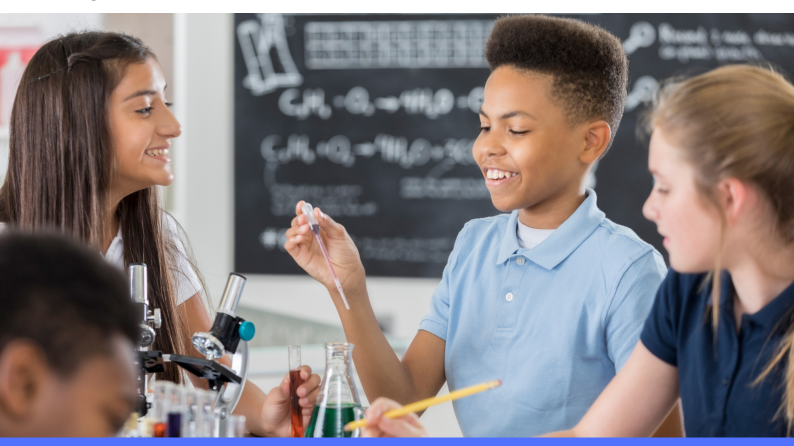
Middle School Health Middle School Social & Emotional Health 1 Middle School Social & Emotional Health 2 Physical Education

Electives

STEM 1: Intro to Coding STEM 2: JavaScript STEM 3: Flootropics and C

STEM 3: Electronics and Coding

For a full description of the courses listed above, please download our middle school course catalog from our website.



Our High School Program

Our high school program allows students to graduate with an accredited high school diploma. Our high school hybrid learning package includes up to 8 courses per year. Each student has access to self-paced courses, engaging video lessons, as well as extra-curricular activities. They receive personalized instruction through tutoring and project-based workshops. To meet graduation requirements, students can select from an expansive list of courses. In addition to core subjects, like math, language arts, and science, students can select electives that they find interesting, which allows them to experiment with subjects tailored to specific career fields (see full course listing on next page).

Our graduation requirements - listed below - provide a rigorous program of study and are recommended for students who plan to apply to competitive four-year colleges:

English Language Arts (4.0 credits)
History / Social Studies (4.0 credits)
Mathematics (4.0 credits)
Science (3.0 credits)
Fine Arts (1.0 credit)
Language Other Than English (2.0 credits)
Health and P.E. (1.0 credit)
Practical Arts (1.0 credit)
Electives (6.0 credits)

Total: 26 credits (Min. GPA: 3.0)

High School Course Catalog

Mathematics

- Pre-Algebra (1.0)
- Algebra I (1.0)
- Geometry (1.0)
- Algebra II (1.0)
- Trigonometry (0.5)
- College Exam Math Prep (0.5)
- Pre-Calculus (1.0)
- AP Calculus AB (1.0)
- AP Calculus BC (1.0)
- AP Statistics (1.0)
- Business Math (1.0)

Language Arts

- English I (1.0)
- English II (1.0)
- American Lit. English III (1.0)
- British Lit. English IV (1.0)
- College Prep English IV (1.0)
- AP Eng. Literature & Comp. (1.0)
- AP Eng. Language & Comp. (1.0)

Fine Arts

- Music Appreciation (1.0)
- AP Music Theory (1.0)
- AP Drawing (1.0)
- Collaborative Theatre (1.0)

Foreign Languages

- Discover Spanish (1.0)
- Discover Portuguese (1.0)
- French I (1.0)
- French II (1.0)
- German I (1.0)
- German II (1.0)
- Spanish I (1.0)
- Spanish II (1.0)
- Spanish III (1.0)
- American Sign Language (1.0)

Health / Social & Emotional

- High School Health (1.0)
- High School Social & Emotional Health 1 (1.0)
- High School Social & Emotional Health 2 (1.0)
- Physical Education (1.0)

Career & Technical Education

- Business Management (1.0)
- Electrical Technology I (1.0)
- Electrical Technology II (1.0)
- HVAC-R I (1.0)
- HVAC-R II (1.0)
- Plumbing Technology I (1.0)
- Plumbing Technology II (1.0)

History / Social Studies

- United States History (1.0)
- AP US History (1.0)
- World History (1.0)
- World Geography (1.0)
- AP World History (1.0)
- US Government and Civics (0.5)
- Economics (1.0)
- AP European History (1.0)
- Personal Finance (0.5)
- Psychology (1.0)
- AP Psychology (1.0)
- Epic Moments in World Hist. (1.0)
- Ethnic Studies (0.5)

Science

- Intro to Physics & Chemistry (1.0)
- Biology (1.0)
- AP Biology (1.0)
- General Chemistry (1.0)
- AP Chemistry (1.0)
- General Physics (1.0)
- Honors Physics (1.0)
- AP Physics I (1.0)
- Environmental Science (1.0)
- AP Environmental Science (1.0)

Technology

- STEM 1: Intro to Coding (1.0)
- STEM 2: JavaScript (1.0)
- STEM 3: Electronics and Coding (1.0)
- Introduction to Java (1.0)
- AP Computer Science A (1.0)
- AP Computer Science Prin. (1.0)
- Fundamentals of Design (1.0)

Career & Technical Education

- Info Management I (1.0)
- Info Management II (1.0)
- Medical Terminology (1.0)
- Intro to Accounting (1.0)
- Accounting I (1.0)
- Accounting II (1.0)
- Business, Marketing, & Fin. (1.0)
- Investigating Careers (1.0)
- College & Career Readiness (1.0)
- Instructional Standards in Edu.(1.0)
- Mastering Microsoft Excel (1.0)
- Principles of Agriculture (1.0)
- Agriculture I (1.0)
- Agriculture II (1.0)
- Fundamentals of Design (1.0)
- Driver Safety

For a full description of the courses listed above, please download our high school course catalog from our website



Rabat Tutoring Academy



Dyear Dig!