### **IMAT 2026 STUDY COURSES**

LOCO-School Forward To Medicine IMAT Classes



Socomotive

### **IMAT 2026 STUDY COURSE**

For IMAT 2026, we will offer courses in biology, chemistry, mathematics, and physics specifically tailored to prepare students for the exam. Additionally, we will provide dedicated support for logical reasoning and problem-solving skills to ensure comprehensive preparation across all areas of the test.

For students preparing for the IMAT exam, we offer **Five** comprehensive courses:

- 1.LOCO-School
- 2. Forward To Medicine Course
- 3. IMAT Biology and Chemistry Class
- 4. Physics and Mathematics Course
- 5. Review Course

### **IMAT 2026 FULL COURSE**

#### **BUILT TO WIN**

For five consecutive years, LOCOMOTIVE has shaped some of the strongest IMAT candidates across the world – and 2026 will be our most advanced year yet.

Every season, we rebuild our courses from the ground up to match the newest IMAT format, anticipate future changes, and prepare our students for any version of the exam – easier or harder.

#### What's new and different this year

- Physics and Mathematics **fully integrated into every planner and every exam** not a side module.
- Total **number of exams doubled** for deeper practice, sharper analysis, and full confidence on the real day.
- Strategic course architecture that converts weekly study into measurable progress, **step by step**.

Starting **February 2026**, our **exclusive IMAT Physics & Mathematics** program launches — a focused track to master these two critical sections in depth.

### BUT IF.....

- The IMAT 2026 exam resembles IMAT 2024, you'll get Type A (fundamental) weekly tests to keep you sharp.
- The IMAT 2026 will be similar to IMAT 2023, we'll provide Type B (Depth and challenging) weekly tests for consistent progress.
- The IMAT 2026 follows the format of Cambridgedesigned IMAT exams, expect mock tests to simulate the real exam experience.

#### **IMAT 2026 STUDY COURSE**

#### FROM CONFUSION TO CLARITY

**Capacity: 35 Students** 

### Forward to medicine

Our IMAT Course for selfstudy students

- ✓ STUDY PLANNER
- × ONLINE CLASSES
- ✓ PERSONAL SUPPORT
- ✓ WEEKLY TESTS
- ✓ MOCK EXAMS

#### LOCO-SCHOOL

Full-service for IMAT 2026

- ✓ STUDY PLANNER
- ✓ ONLINE CLASSES
- ✓ PERSONAL SUPPORT
- ✓ WEEKLY TESTS
- ✓ MOCK EXAMS

### IMAT Online Class

IMAT Biology and Chemistry Courses

- ✓ CLASS PLANNER
- ✓ ONLINE CLASSES
- ✓ PERSONAL SUPPORT
- × WEEKLY TESTS
- ✓ 3 MOCK EXAMS

€397

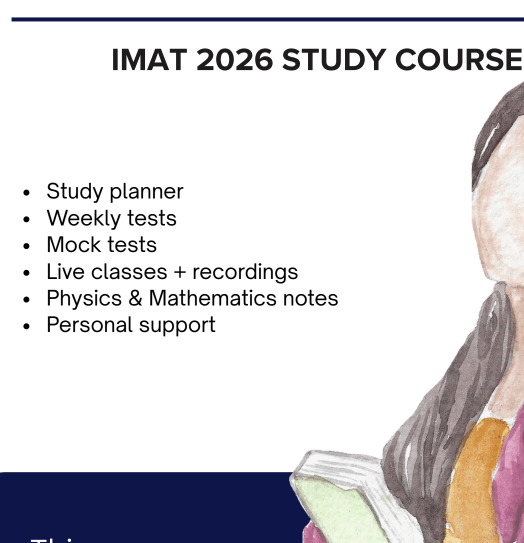
€551

€267

- PAYMENTS FOR THE COURSE CAN BE DIVIDED INTO 1 TO 8
   INSTALLMENTS, BASED ON THE STUDENT'S PREFERENCE AND
   REQUEST. IMAT CLASSES CAN BE DIVIDED INTO 1-3
   INSTALLMENTS.
- PAYMENTS ARE BASED ON CARDS AND PAYPAL. TURKISH AND IRANIAN STUDENTS WILL HAVE DIFFERENT METHODS.
- OUR STUDENTS FROM THE PREVIOUS YEARS HAVE 10% DISCOUNT.



# LOCO-SCHOOL



This course includes all IMAT topics

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W W W . T H I S I S L O C O M O T I V E . C O M

#### **FOCUS ON WHAT TRULY MATTERS**

We believe great results come from strategy, not overload. Our IMAT 2026 planner removes distractions and focuses you on what actually improves your score.

The program is divided into 8 structured study blocks (each with 4 weeks).

Every week includes:

- precisely scoped topics
- recommended pages
- curated video lessons
- weekly exam

Each planner is built with clarity and purpose, guiding you step-by-step through the right pathway while eliminating unneeded content — so you study smarter, not longer.

#### **FOCUS ON WHAT TRULY MATTERS**

#### Block 01

Biology: Water, Microscope, Carbohydrates, Lipids,

Proteins, Nucleic acids, Enzymes

Physiology: Epithelial & connective tissue, Muscle

tissue

Chemistry: Basic concepts, Atomic structure

Physics: Units, vectors, kinematics

Math: Numbers, polynomials, linear equations

Reasoning: Logical reasoning and problem solving

#### Block 02

Biology: Membrane, transport, junctions,

communication

Physiology: Cardiovascular & respiratory systems

Chemistry: Periodic table, moles, grams, density

Physics: Newton's laws, work, energy, power

Math: Quadratics, exponents, logarithms

Reasoning: Logical reasoning and problem solving

#### **FOCUS ON WHAT TRULY MATTERS**

#### Block 03

Biology: Eukaryotic vs prokaryotic cells, organelles,

respiration, photosynthesis

Physiology: Digestive system

Chemistry: Bonding, redox

Physics: Circular motion, fluids

Math: Inequalities

Reasoning: Logical reasoning and problem solving

#### Block 04

Biology: DNA replication, transcription, translation

Physiology: Nervous system, eye, ear

Chemistry: Acid-base

Physics: Gravity, thermal physics

Math: Functions, trigonometry

Reasoning: Logical reasoning and problem solving

#### Block 05

Comprehensive review of the first four blocks.

#### **FOCUS ON WHAT TRULY MATTERS**

#### Block 06

Biology: Cell cycle, mitosis, meiosis

Physiology: Renal & endocrine

Chemistry: Solutions, concentration

Physics: Oscillations, electricity Math: Statistics, probability, sets

Reasoning: Logical reasoning and problem solving

#### Block 07

Biology: Defense system, viruses

Physiology: Reproductive system

Chemistry: Equilibrium, reactions

Physics: Current electricity

Math: Geometry of triangles

Reasoning: Logical reasoning and problem solving

#### **FOCUS ON WHAT TRULY MATTERS**

#### Block 08

Biology: Genetics

Chemistry: Organic chemistry

Physics: Magnetism

Math: Coordinate geometry

Reasoning: Logical reasoning and problem solving

Problem-solving and logical reasoning are integrated into all course blocks, with dedicated tasks for students to complete and practice.

Each study block includes 6 weekly tests and 1 mock exam, except for Block 05, which features 4 weekly tests, plus one General Knowledge exam and one Logical Reasoning & Problem Solving test.

We start in November 2025 and finish by end of May to mid-June 2026.

#### **FOCUS ON WHAT TRULY MATTERS**

#### Study Week Overview

2025/07/23 - 2025/07/28

#### Exam Date: Weekly Test 18

2025/07/28

#### **Topic List**

- Cell Biology
  - Mitosis
  - Meiosis
- Physiology
  - Renal system
- Chemistry
  - Redox Reactions
  - Chemical Reactions
- · Math and Physics
  - o Circular motion
  - Mechanical Properties of Fluids
  - Trigonometry
- · Logical reasoning and Problem-solving
  - o Practicing

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#### List of Videos and recommended books

- Renal system
  - Book (chapter 10- MCAT Kaplan, whole chapter)
    - https://www.youtube.com/watch?v=ctGkLYuUCvU&t=25s
    - https://www.youtube.com/watch?v=YqDykFdZJts&t=2s
    - https://www.youtube.com/watch?v=Th0G45t4x4Q
    - https://www.youtube.com/watch?v=2KBkJtX-bDw
    - https://www.youtube.com/watch?v=wWsdcfGta4k&t=28s
      https://www.youtube.com/watch?v=ctGkLYuUCvU&t=25s
    - https://www.youtube.com/watch?v=YqDvkFdZJts&t=2s
    - https://www.youtube.com/watch?v=Th0G45t4x4Q
    - https://www.youtube.com/watch?v=2KBkJtX-bDw
    - https://www.youtube.com/watch?v=wWsdcfGta4k&t=28s
- Cell Biology
  - Mitosis
    - Book (Pearson 287-294)
      - Video list
        - https://www.youtube.com/watch?v=U5vAO\_f2LDQ&t=11s
        - https://www.youtube.com/watch?v=gBj\_ZXCTa2U&t=185s
        - https://www.youtube.com/watch?v=da7lzIrxh7E
        - https://www.youtube.com/watch?v=mXVoTj06zwg&t=338s
        - https://www.youtube.com/watch?v=TKGcfbyFXsw
        - https://www.youtube.com/watch?v=RYhBKl5Pm60&t=54s
  - Meiosis
    - Book (Pearson 305 316)
    - Video list
      - https://www.youtube.com/watch?v=yRLQKZzFb68
      - https://www.youtube.com/watch?v=VzDMG7ke69g
      - https://www.youtube.com/watch?v=\_1k1ew-5f3M
      - https://www.youtube.com/watch?v=ZBqEtloQmQY
      - · https://www.youtube.com/watch?v=9gQS-Fnwmxl

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# SIMULATION TESTS

#### **BUILT TO FIND GAPS AND BOOST SCORES**

Train with **56 time-limited exams** and 1,000+ IMAT-style questions inside LOCO-School and Forward to Medicine. The system is engineered to find weaknesses fast and turn them into points.

Weekly Tests (48 exams)

**Two structured exams** each study week during the first 3 weeks of every block.

**Test A (Fundamentals)**: build the core concepts.

**Test B (Depth & Challenge)**: tougher, detail-oriented problems to prepare for easier and harder IMAT versions.

Format: **15 questions** (5 Biology, 5 Chemistry, 5 Math/Physics), all time-limited.

Mock Tests (8 full IMATs)

8 complete IMAT simulations — 60 questions in 100 minutes.

Official structure, timing, and topic balance.

Mixed difficulty to train endurance, timing, and decision-making under pressure. Administered at the **end of each study block** to measure readiness and refine strategy.

#### FROM FOUNDATION TO MASTERY

**LOCO-School and IMAT Classes** include a complete **live-teaching program** designed for reasoning, application, and long-term retention.

- 35 Biology, Chemistry and Physiology classes
  - The number of the classes might increase
- Schedule
  - Saturdays and/or Sundays (mornings)
  - Zoom Live + recordings
    - Links will be shared 5 minutes before the exams
  - The duration of the classes varies depending on the topic.
    Overall, the total class time will exceed 70 hours.
- Presentations are shared before class
- full recordings are posted after class

#### FROM FOUNDATION TO MASTERY

#### Cell Biology — 13 Classes

- 1. Carbohydrates & Lipids
- 2. Proteins & Nucleic Acids
- 3. Enzymes
- 4. Cell Membrane & Transport
- 5. Cell Junctions & Communication
- 6. Cell Organelles
- 7. Cellular Respiration
- 8. DNA Replication & Chromosome Structures
- 9. Cell Cycle, Mitosis & Meiosis
- 10. Defense System
  - 11. Viruses
- 12. Genetics **01**
- 13. **Genetics 02**

#### FROM FOUNDATION TO MASTERY

#### **Chemistry — 11 Sessions**

- 1. Atomic Structure
- 2. Periodic Table
- 3. Chemistry Problem 01
- 4. Chemical Bonding 01
- 5. Chemical Bonding 02
- 6. Acid & Base
- 7. Solutions
- 8. Chemistry Problem 02
- 9. Equilibrium
- 10. Organic Chemistry 01
- 11. Organic Chemistry 02

#### Physiology — 11 Classes

- 1. Tissues & Bones
- 2. Muscular System
- 3. Cardiovascular System 01
- 4. Cardiovascular System 02
- 5. Respiratory System
- 6. Digestive System
- 7. Nervous System 01
- 8. Eye & Ear Structures
- 9. Renal System
- 10. Endocrine System
- 11. Reproductive System

## PERSONAL SUPPORT

#### **CONTINUOUS, INDIVIDUAL, AND GENUINE**

**Support is personal, not automated.** We share 1,000+ practice questions and maintain **ongoing communication** with every student throughout their preparation.

After each test or study block, students are encouraged to reach out with questions or doubts. One-to-one feedback enables fast clarification and tailored guidance on challenging topics.

Goal: continuous, personalized mentorship — **keeping every student on track, confident, and ready to perform at their best on IMAT day.** 

Our support team will guide you through every step — from pre-enrollment and IMAT registration to selecting the right university, for both EU and non-EU applicants.

### **MATHEMATICS & PHYSICS**

#### **FULLY INTEGRATED, END-TO-END**

This year, LOCO-School and Forward to Medicine include a complete Mathematics & Physics track — not a side module.

#### You'll receive

- Planners: exact sequencing across blocks, synced with weekly tests.
- Study notes: concise concept sheets for rapid learning and fast revision.
- Question sets: progressive drills that move from fundamentals to exam-level items.
- Support: ask questions anytime; we ensure understanding before speed.

Outcome: continuous exposure and spaced reinforcement so Math & Physics become reliable scoring sections — not guessing sections.

## FORWARD TO MEDICINE

#### **IMAT 2026 STUDY COURSE**

- Study planner
- · Weekly tests
- Mock tests
- Physics & Mathematics notes
- Personal support

This course includes all IMAT topics

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Physiology: Renal & endocrine

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Reasoning: Logical reasoning and problem solving

#### Block 07

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#### Block 08

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Chemistry: Organic chemistry

Physics: Magnetism

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    - https://www.youtube.com/watch?v=2KBkJtX-bDw
    - https://www.youtube.com/watch?v=wWsdcfGta4k&t=28s
      https://www.youtube.com/watch?v=ctGkLYuUCvU&t=25s
    - https://www.youtube.com/watch?v=YqDvkFdZJts&t=2s
    - https://www.youtube.com/watch?v=Th0G45t4x4Q
    - https://www.youtube.com/watch?v=2KBkJtX-bDw
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        - https://www.youtube.com/watch?v=gBj\_ZXCTa2U&t=185s
        - https://www.youtube.com/watch?v=da7lzIrxh7E
        - https://www.youtube.com/watch?v=mXVoTj06zwg&t=338s
        - https://www.youtube.com/watch?v=TKGcfbyFXsw
        - https://www.youtube.com/watch?v=RYhBKl5Pm60&t=54s
  - Meiosis
    - Book (Pearson 305 316)
    - Video list
      - https://www.youtube.com/watch?v=yRLQKZzFb68
      - https://www.youtube.com/watch?v=VzDMG7ke69g
      - https://www.youtube.com/watch?v=\_1k1ew-5f3M
      - https://www.youtube.com/watch?v=ZBqEtloQmQY
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- Question sets: progressive drills that move from fundamentals to exam-level items.
- Support: ask questions anytime; we ensure understanding before speed.

Outcome: continuous exposure and spaced reinforcement so Math & Physics become reliable scoring sections — not guessing sections.

# IMAT GLASSES

#### **IMAT 2026 STUDY COURSE**

- 35 IMAT Classes
- Mock tests
- Personal support

This course includes all Biology, physiology and chemistry topics



W W W . T H I S I S L O C O M O T I V E . C O M

#### FROM FOUNDATION TO MASTERY

**LOCO-School and IMAT Classes** include a complete **live-teaching program** designed for reasoning, application, and long-term retention.

- 35 Biology, Chemistry and Physiology classes
  - The number of the classes might increase
- Schedule
  - Saturdays and/or Sundays (mornings)
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  - The duration of the classes varies depending on the topic.
    Overall, the total class time will exceed 70 hours.
- Presentations are shared before class
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#### FROM FOUNDATION TO MASTERY

#### Cell Biology — 13 Classes

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- 2. Proteins & Nucleic Acids
- 3. Enzymes
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- 9. Cell Cycle, Mitosis & Meiosis
- 10. Defense System
  - 11. Viruses
- 12. Genetics **01**
- 13. **Genetics 02**

#### FROM FOUNDATION TO MASTERY

#### **Chemistry — 11 Sessions**

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- 2. Periodic Table
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- 5. Chemical Bonding 02
- 6. Acid & Base
- 7. Solutions
- 8. Chemistry Problem 02
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- 4. Cardiovascular System 02
- 5. Respiratory System
- 6. Digestive System
- 7. Nervous System 01
- 8. Eye & Ear Structures
- 9. Renal System
- 10. Endocrine System
- 11. Reproductive System

### FREQUENTLY ASKED QUESTIONS

#### Who is each plan best for?

LOCO-School: the full experience for structured teaching, testing, and end-to-end support. Forward to Medicine: best for self-paced students who want all exams and a clear planner. IMAT Classes: for students who mainly need live teaching + recordings, with a few mocks.

#### I'm working. Can I still complete the course?

Yes. Our flexible planners let you extend timelines and adjust weekly goals with your mentor, so you can cover the syllabus alongside work.

#### If I miss an exam, can I take it later?

Yes — we can rearrange the exam and postpone deadlines. Just inform us in advance; no explanation required.

#### Where will I contact my mentor?

We use a dedicated Telegram support system. You'll have a channel for deadlines, class links, and direct mentor communication.

### FREQUENTLY ASKED QUESTIONS

#### Can I try the course before committing?

Yes. The first 35 students accepted get a 7-day trial to confirm the fit.

#### How are weekly tests and mock exams graded?

All exams are time-limited and auto-scored. You'll see instant results and section breakdowns to guide next steps.

#### How do instalments work?

Pay in up to 8 instalments via Cards or PayPal. The first payment is due within 5 days of starting. No extra fees for instalments.

#### Can I upgrade from IMAT Classes or Forward to Medicine later?

Yes. You can upgrade anytime by paying the difference; previous payments are credited.

#### Do returning students get a discount?

Yes — 10% alumni discount when applying with the same email as before.

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### FREQUENTLY ASKED QUESTIONS

#### What if the IMAT format changes?

We update planners, exams, and teaching each season to match the newest format — easier or harder.

#### What if I want to leave the course?

You may withdraw at the beginning of any study block by informing us. Future instalments won't be charged; access will be limited to class recordings.

#### When does the course start and finish?

We start in November 2025 and finish by end of May to mid-June 2026.

#### Will I lose access after finishing?

No. You'll keep access to the course until the IMAT exam, provided the full fee is completed.

**focomofive** ww.thisislocomotive.com



# LOCOMOTIVE GROUP

If you have any questions, feel free to reach out to us anytime

locomotive@thisislocomotive.com administration@thisislocomotive.com