

HIGH SCHOOL | NEWSLETTER

September 11 - September 15, 2023

ANNOUNCEMENTS

ISLAMIC CLASSES START *September 11, 2023* Please be advised that Islamic classes start on Monday, September 11th inshaAllah.

CHATTER INFORMATION SESSION

September 13, 2023 Please be advised that, on Wednesday, September 13th, there will be a 10 min presentation after salah for grade 9 and High School students to provide them with information about the chatter program.

MEET THE TEACHER NIGHT

September 14, 2023 Please be advised that Meet the Teacher night is on Thursday, September 14th.

SCHOLARSHIP WORKSHOP

September 21, 2023

The High School Scholarship workshop will take place on Thursday, September 21 from 4:00 to 6:00 pm. Information about the many post secondary scholarships available will be shared as well as how to go about successfully applying for them. The workshop will take place via ZOOM. A link to the ZOOM meeting will be emailed directly to the High School students' school emails.

POST SECONDARY SCHOLARSHIP INFORMATION

Information available on the link below

Mr. Chang gave an excellent presentation outlining the various scholarship opportunities available for post secondary study!! All the information is available on the link below:

PPTX: 🖻 Scholarships 21-22.pptx

Zoom recording: <u>https://youtu.be/FhyH4wwFfRM</u>

UNIFORM POLICY

High School Girls

High School girls are to wear any black abaya and a hijab (any color).

High School Boys

Monday thru Thursday, High School boys are to wear a pair of black school pants and a green school polo shirt (short or long-sleeve). On Fridays, boys are to wear a pair of black school pants and any dress shirt with any tie or a thobe or similar form of cultural clothing. If boys wish to wear an extra Layer, a hoodie with school or legends logo is permitted.

NOTE: ONLY SCHOOL HOODIES WITH SCHOOL LOGO, OR HOODIES THAT ARE COMPLETELY BLACK (NO WRITING/PICTURES/ OR BRAND NAMES VISIBLE) ARE ALLOWED FOR ALL HIGH SCHOOL STUDENTS.

Purchasing a Uniform

Uniform Fittings for students are held at EIA several times throughout the year when McCarthy Uniforms comes to EIA. If a fitting is not required, a parent may purchase any piece of a uniform by ordering online through the website https://www.mccarthyuniforms.ca

HIGH SCHOOL INFORMATION BOOKLET

The following is the link: https://www.islamicacademy.ca/download/424951

FINAL EXAM SCHEDULE

Located at the end of this Weekly Newsletter.

ISLAM AWARDS

Islam Awards is tentatively scheduled to take place on *September 29th, 2023*. All marks, including final and diploma exam marks, will be included when calculating averages for awards. More information about criteria for specific awards is located at the end of this Weekly Newsletter.

CORE CLASSES

UPCOMING ASSESSMENTS

MATHEMATICS 30-1

Hussein Akeileh // hussein.akeileh@islamicacademy.ca

TOPICS

→ Chapter 10 : Function Operations & Composition

IMPORTANT DATES

✤ Wednesday, September 13: Chapter 10 Test

RESOURCES

- ★ All resources are available on GoogleClassroom code: 22bhynp
- ★ Workbook available on Annotate.net through Google classroom invitation.
- ★ Remind code: @eiamath30x/y/z for Blocks 1/2/3 respectively

BIOLOGY 30

Jude Alnajdawi // jude.alnajdawi@islamicacademy.ca

TOPICS

- → Unit A: Nervous and Endocrine Systems
- → Chapter 14: Sensory reception and processing

IMPORTANT DATES

- Tuesday, September 12: Chapter 13 Quiz
- Friday, September 15: Chapter 13 Test

RESOURCES

- ★ Nelson Textbook
- ★ Google Classroom code: fma44wk
- ★ Remind Code: bio30ja

CHEMISTRY 30

Rim Moussa // rim.moussa@islamicacademy.ca

TOPICS

- → Enthalpy Changes
- → Hess' Law pt.1
- → Hess' Law pt.2

IMPORTANT DATES

- ✤ Tuesday, September 12: 11.1-11.3 Quiz
- ✤ Wednesday, September 20: 11.4 Quiz
- Friday, September 22: Chapter 11 Test
- Wednesday, September 27: Chapter 12 Test
- Friday, September 29: Unit A Exam

- ★ Please bring your note package and lab manual with you everyday.
- ★ All resources can be accessed on GoogleClassroom.
- ★ Nelson Textbook.
- ★ Remind code: @chem30-

PHYSICS 30

Michael Whipple // michael.whipple@islamicacademy.ca

TOPICS

- → Course Introductions
- → Momentum
- → Impulse Graphs

IMPORTANT DATES

- Wednesday, September 13: Chapter 9 Test
- Friday, September 15: Unit A Test

RESOURCES

- ★ Whipplephys.com
 ★ Remind Code (Block 3): @eiaphys303
- ★ Castle Rock Class Notes Physics 30 (can be obtained from High School Office)

ENGLISH 30-1

Dalyah Mouallem // dalyah.mouallem@islamicacademy.ca

TOPICS

→ Unit 1: Elements of English Literature

IMPORTANT DATES

Thursday September 14: Short Story Reading Comprehension Quiz

RESOURCES

- ★ Google Classroom → Block 1: xumt6qc; Block 3: dtja7cr
- ★ Remind code: @ela30eia

SOCIAL STUDIES 30-1

Mohamed Dahrouge // mohamed.dahrouge@islamicacademy.ca

TOPICS

→ Ideologies and political spectrums

IMPORTANT DATES

- Wednesday, September 13: Source Analysis #1
- Friday, September 15: Chapters 1 & 2 Quiz

RESOURCES

- ★ Google Classroom: cpelkee
- ★ Remind: @soc30eia

BIOLOGY 20

Jude Alnajdawi // jude.alnajdawi@islamicacademy.ca

TOPICS

- → Unit B: Ecosystems and Population Change
- → Chapter 5: Speciation and Evolution

IMPORTANT DATES

- Tuesday, September 12: Chapter 4 Test
- Friday, September 15: Chapter 5 Quiz

- ★ Nelson Textbook★ Google Classroom Code: pdiksyn
- ★ Remind Code: @bio20ja

CHEMISTRY 20

Ghofrane Ben Mabrouk // ghofrane.benmabrouk@islamicacademy.ca

TOPICS:

- → Bonding Theory
- → Lewis Dot Diagram
- → Structural Formulas
- → VSEPR Theory

IMPORTANT DATES

Monday, September 18: Molecular Model Kit Lab Due

RESOURCES

- ★ Nelson Textbook
- ★ EIA Workbook and Lab Manual
- ★ Google Classroom Code: rtr4m7j
- ★ Remind Code: @24kgf7d

PHYSICS 20

Michael Whipple // michael.whipple@islamicacademy.ca

TOPICS

- \rightarrow Velocity
- \rightarrow Motion Graphs
- \rightarrow Acceleration

IMPORTANT DATES

✤ None

RESOURCES

- ★ Whipplephys.com
 ★ Remind Code (Block 1): @eiaphys201
- ★ Remind Code (Block 2): @eiaphys202
- ★ Castle Rock Class Notes Physics 20 (can be obtained from High School Office)

ENGLISH 20-1

Dalyah Mouallem // dalyah.mouallem@islamicacademy.ca

TOPICS

→ Unit 1: Elements of English Literature

IMPORTANT DATES

* Thursday, September 14: Short Story Reading Comprehension Quiz

RESOURCES

- ★ Google Classroom: sk6byhu
- ★ Remind code: @ela20eia

SOCIAL STUDIES 20-1

Doug Smith // douglas.smith@islamicacademy.ca

TOPICS

→ Shaping Nationalism

IMPORTANT DATES

✤ None

- ★ Textbook: Exploring Nationalism
- ★ Google Classroom: k5vyaxf
- ★ Remind: kbfh2d

SOCIAL STUDIES 20-1

Mohamed Dahrouge // mohamed.dahrouge@islamicacademy.ca

TOPICS

→ Shaping Nationalism

IMPORTANT DATES

Wednesday, September 20: Source Analysis #1

RESOURCES

- ★ Google Classroom: bv5tvsm
- ★ Remind: @soc20eia

SCIENCE 10

Sajeda Tarabain // sajeda.tarabain@islamicacademy.ca

TOPICS: CHEMISTRY

- → Formation of ionic and molecular compounds
- → Naming Ionic and Molecular Compounds
- → Properties of Ionic and Molecular Compounds

IMPORTANT DATES

Tuesday, September 12: Chapter 1 Test

RESOURCES

- ★ Google Class Code: g2pc2xo
- ★ Remind: @scieia10
- ★ Science Focus 10
- ★ EIA Workbook and Lab Manual

SCIENCE 10

Ghofrane Ben Mabrouk // ghofrane.benmabrouk@islamicacademy.ca

TOPICS: CHEMISTRY

- → Formation of ionic and molecular compounds
- → Naming Ionic and Molecular Compounds
- → Properties of Ionic and Molecular Compounds

IMPORTANT DATES

Tuesday, September 12: Chapter 2 Test

RESOURCES

- ★ Google Class Code: 4xspckc
- ★ Remind: @c4ee4a
- ★ Science Focus 10
- ★ EIA Workbook and Lab Manual

MATH 10C

Ehab Abou-Absi // ehab.abou-absi@islamicacademy.ca

TOPICS

- → Estimate a linear measurement using a referent and a measuring instrument.
- → Convert measurements within or between SI and imperial systems.
- → Solve problems that involve conversion of linear measurements between SI and imperial systems.

IMPORTANT DATES

• Wednesday, September 13: Chapter 1 Test

- ★ AVP iWrite Math 10 Pre-Calculus Mathematics Book
- ★ Remind Code Block 1: @math10b1

- ★ Remind Code Block 2: @math10b2
- ★ Remind Code Block 3: @math10b3
- ★ Google Classroom Code Block 1: vr77s3y
- ★ Google Classroom Code Block 2: dmmju2f
- ★ Google Classroom Code Block 3: 5k6lsuu

MATH 10C

Mostafa Mahfouz // mostafa.mahfouz@islamicacademy.ca

TOPICS

- → Estimate a linear measurement using a referent and a measuring instrument.
- → Convert measurements within or between SI and imperial systems.
- → Solve problems that involve conversion of linear measurements between SI and imperial systems.

IMPORTANT DATES

Wednesday, September 13: Chapter 1 Test

RESOURCES

- ★ AVP iWrite Math 10 Pre-Calculus Mathematics Book
- ★ Remind Code: @mahfouz10
- ★ Google Classroom Code Block 1: wm6zsy3

SOCIAL STUDIES 10-1

Doug Smith//douglas.smith@islamicacademy.ca

TOPICS

- → What is globalization?
- → Understanding geography.

IMPORTANT DATES

* Monday, September 11: Geography Quiz and Writing Assignment

RESOURCES

- ★ Textbook: Exploring Globalization
- ★ Google Classroom: en7nwfj
- ★ Remind: e3fe943

SOCIAL STUDIES 10-1

Kassia Zahoui //kassia.zahoui@islamicacademy.ca

TOPICS

- → Unit 1: To what extent should globalization shape identity?
- → Understanding Globalization and personal identity

IMPORTANT DATES

Tuesday, September 19: Chapter 1-2 Exam

RESOURCES

- ★ Textbook: Exploring Globalization
- ★ Google Classroom: mywbjqk
- ★ Remind: ss10zahoui

ARABIC 15, 25, 35

Raghda Abdelqader // raghda.abdelqader@islamicacademy.ca

TOPICS:

→ Assessment week

IMPORTANT DATES

None

RESOURCES

★ Remind:@hs-arabic

★ Google classroom code: lzttse2

ISLAMIC ETHICS (Grade 10)

Imran Qureshi // imran.qureshi@islamicacademy.ca

TOPICS:

→ This course aims to provide an Islamic basis for spirituality, character, purification of the soul, morality, normative ethics, and self-reflection and responsibility. The course further aims to compare Islamic morals to Hellenistic ethics in light of modernity. The course will provide students the ability to make moral, upright, and ethical decisions; develop a strong character; and better humanity through responsibility and leadership. The course will reflect on Surah Al-Fatiha and Juz 'Amma for this purpose.

IMPORTANT DATES

None

RESOURCES

★ Remind code: coming soon.

ISLAMIC INTERACTIONS (Grade 11)

Fatima Bensassi // Fatima.binsassi@islamicacademy.ca

TOPICS:

- → The following course builds upon Islamic Essentials and Islamic Ethics and introduces Islamic family law, Islamic finance, and other topics and theories addressing essential human dealings; such as civic duties, interfaith interaction, death, funeral, condolences, etc. The following course aims to introduce religious concepts around interacting with others which include an introduction to Islamic jurisprudence, munakhat (Islamic theory regarding marriage and family building), muamalat (Islamic theory regarding financial and business transactions), and other topics and theories addressing essential human dealings; such as civic duties, interfaith interaction, death, funeral, condolences, etc.
- → Death, funerals, condolences.
- → Financial Ethics
- → Fiqh of Nikah and Talaq

IMPORTANT DATES

✤ None

RESOURCES

★ Google Class Code:

ISLAMIC THOUGHT (Grade 12)

Imran Qureshi // imran.qureshi@islamicacademy.ca

TOPICS:

- → This course aims to provide the understanding of how Islamic scholars thinking and navigate. The course provides a cursory view of various areas of study in Islamic academics that comes together to provide theology and jurisprudence in Islam. A holistic understanding of Islamic science is essential to grasp the complexity and the need to connect to Islamic scholarship for the purpose of preserving religious identity, understanding religious rulings, and navigating complex moral and social dilemmas.
- → History of Development of Fiqh (tashree' al-fiqh)
- → Usul al-Fiqh Fundamentals of Fiqh
- → Qawa'id al-Fiqhiyah Maxims of Fiqh
- → Maqasid al-Shari'ah Objectives of the religion
- → Ulum of Hadith Science of Hadith
- → Hujjiyat as-Sunnah Legal Authority of the Sunnah
- → Ulum al-Quran Science of Quran
- → Usul al-Tafsir Principles of Interpretation

IMPORTANT DATES

✤ None

RESOURCES

★ Google Class Code: 15gk4vt

ART 10, 20, 30

Christelle Agahozo // christelle.agahozo@islamicacademy.ca

TOPICS

- → Art 10: Students are recording the shape, shade and details of a simple object as they begin working with their drawing pencils.
- → Art 20: Students are drawing from observation and working with shading to communicate transparency.
- → Art 30: Students are exploring composition and shape as they work on their first still life drawings.

IMPORTANT DATES

✤ None

RESOURCES

★ Google Classroom

CALM 20 (BOYS)

Hussein Akeileh // hussein.akeileh@islamicacademy.ca

TOPICS

→ Introduction activities

IMPORTANT DATES

✤ None

RESOURCES

- ★ Google Classroom Code: ypyehy7
- ★ Remind code: @eiacalm20

CALM 20 (GIRLS)

Sajeda Tarabain // sajeda.tarabain@islamicacademy.ca

TOPICS

→ Life Map – key moments in your past and future

IMPORTANT DATES

✤ None

RESOURCES

- ★ Google Classroom Code: mbs7450
- ★ Remind Code: @calm20eia

PHYSICAL EDUCATION 10, 20, 30 GIRLS

Shanya Shwetz //shanya.shwetz@islamicacademy.ca

TOPICS

→ Badminton & Living an Active Lifestyle

IMPORTANT DATES

✤ None

PHYSICAL EDUCATION 10, 20, 30 BOYS

Yahia Dalloul : Yahia.dalloul@islamicacademy.ca

TOPICS

→ Volleyball: Understand basic volleyball rules, terminology, and scoring procedures. & Demonstrate basic skills associated with volleyball, including passing, setting, serving, attacking (spiking), and blocking.

IMPORTANT DATES

✤ None

FOODS

Mohamed Dahrouge // mohamed.dahrouge@islamicacademy.ca

TOPICS:

→ Food Safety & Sanitation

IMPORTANT DATES

Monday, September 11: Foods fees due (\$100)

RESOURCES

★ Google classroom code: gzvbodv

BUSINESS MANAGEMENT

Billal Hajji // billal.hajji@islamicacademy.ca

TOPICS

→ Personal Finance

IMPORTANT DATES

♦ Quiz on Monday, September 11, 2023

RESOURCES

★ None

COMPUTER SCIENCE

Isaiah Ling // isaiah.ling@islamicacademy.ca

TOPICS

- → Computer Science 10 students will finish up the first unit learning about von Neumann computer systems
- → Computer Science 20 students will demonstrate the key uses of fundamental derived data types
- → Computer Science 30 students will demonstrate object-oriented design techniques

IMPORTANT DATES

Tuesday, September 12: Computer Science 10 First unit exam

- ★ Computer Science 10
 - Google Classroom: ko3irs4
 - Codehs: 29BD4
 - Remind: lingcs10
- ★ Computer Science 20
 - Google Classroom: dtpqyqw
 - Codehs: 0FE1B
 - Remind: lingcs20
- ★ Computer Science 30
 - Google Classroom: ko3irs4
 - Codehs: 751F9
 - Remind: lingcs30

High School Timetable - 2023/2024

Block	Mon, Tues & Wed		&	Block	Thurs	Block/ Summer	Block/Winter	Fri
B1 8:30 – 9:56 86 min				B1 8:30 – 9:40 70 min		B1 8:30 – 9:56 86 min	B1 8:30 – 9:56 86 min	
9:56 – 10:00 4 min	Transition		ion	9:40 – 9:44 4 min	Transition	9:56 – 10:00 4 min	9:56 – 10:00 4 min	Transition
B2 10:00 – 11:26 86 min				B2 9:44 – 10:54 70 min		B2 10:00 – 11:26 86 min	B2 10:00 – 11:26 86 min	
Lunch break 11:26 – 12:10 44 min				10:54 – 10:58 4 min	Transition	Lunch break 11:26 – 12:10 44 min	Lunch break 11:26 – 12:09 44 min	
				B3 10:58 – 12:08 70 min				
B3 12:10 – 1:36 86 min				Lunch break 12:08 – 12:50 42 min		B3 12:10 – 1:36 86 min	B3 12:09 – 12:55 46 min	
Prayer 1:36 – 2:04 28 min				B4 12:50 – 2:00 70 min		Prayer 1:36 – 2:04 26 min	Jumu'ah Prayer 12:55 – 1:24 30 min	
B4 2:04 – 3:30 86 min				Early Dismissal		B4 2:04 – 3:30 86 min	B3 Continued 1:24 – 2:04 40 min	
							B4 2:04 – 3:30 (86 min)	



Edmonton Islamic Academy

High School

Diploma and Final Exams Schedule 2023-2024

Semester 1

Date	Day	Exam	Time	
January 10 th	Wednesday	English 30-1 part A (Writing)	9:00 am-12:00pm	
January 10 th	Wednesday	English 20-1 part B (reading comprehension)	10:00 am-1:00pm	
January 11 th	Thursday	Social 30-1 part A (Writing)	9:00 am-12:00pm	
January 11 th	Thursday	Social 20-1 part B (reading comprehension)	10:00 am-1:00pm	
January 11 th	Thursday	English 20-1 part A (Writing)	10:00 am-1:00pm	
January 12 th	Friday	Social 20-1 part A (Writing)	9:00 am-12:00pm	
January 15 th	Monday	Social 10-1 part A (Writing)	9:00 am-12:00pm	
January 16 th	Tuesday	Social 10-1 part B (reading comprehension)	9:00 am-12:00pm	
January 16 th	Tuesday	Arabic	9:00 am-12:00pm	
January 17 th	Wednesday	No Exam		
January 18 th	Thursday	Math 10C	9:00 am-12:00pm	
January 19th	Friday No Exam			
January 22 nd	Monday	Math 30-1	9:00 am-12:00pm	
January 23 rd	Tuesday	English 30-1 part B (reading comprehension)	9:00 am-12:00pm	
January 24 th	Wednesday	Social 30-1 part B (reading comprehension)	9:00 am-12:00pm	
January 25 th	Thursday	Biology 30	9:00 am-12:00pm	
January 25 th	Thursday	Biology 20	9:00 am-12:00pm	
January 25 th	Thursday	Science 10	9:00 am-12:00pm	
January 26 th	Friday	Chemistry 30	9:00 am-12:00pm	
January 26 th	Friday	Chemistry 20	9:00 am-12:00pm	
January 29 th	Monday	Physics 30	9:00 am-12:00pm	
January 29 th	Monday	Physics 20	10:00 am–1:00pm	
January 30 th	Tuesday	Report Card	4:00pm	
January 31 st	Wednesday	Semester 2 Begins		

ISLAM Awards Criteria

Only Junior High and High School students are eligible.

*To be eligible to receive an award, you must have no more than one discipline report and all your grades must be above 60%.

Quran recitation Award:

Criteria for Junior High:

This award will be given to the three most successful students from each grade.

- The students must meet the following criteria to receive the award:
 - Students should properly memorize the Surahs, from that grade curriculum, with the tajweed rules.
 - > Students should know the basic provisions of tajweed.
 - Students should read with correct pronunciation of the words.

Criteria for Senior High:

This award will be given to the most successful six students from High School.

- The students must meet the following criteria to receive the award:
 - Students should be able to recite Surat Al Nour (سورة النور) with the tajweed rules.
 - Students should know the basic provisions of tajweed.
 - Students should read with correct pronunciation of the words.

Islamic Studies Award:

This award will be given to the top three achievers from each grade in Junior High (Total 9) and the top three achievers from each grade in High School. (Total 9)

Al Muathen, Bilal Ibn Rabah Award (Boys only):

This will be given to the top three achievers from Junior High and top three achievers from High School. (Total 6)

Khatib/Speech award:

This will be given to the top three achievers from Junior High and top three achievers from High School. (Total 6)

Arabic Language:

This award will be given to the top three achievers from each grade in Junior High (Total of 9) and to one from each High School Arabic course (Total of 3).

Academic:

This award will be given to the students who achieve the following:

*The student may not have any mark below 60% or any major discipline report.

Criteria for Junior High:

- ➤ Honorable Mention: requires (74.5% 79.4%) based on an average of the 4 core subjects.
- ▶ Honors: requires (79.5% 89.4%) based on an average of the 4 core subjects.
- ➤ Honors with Distinction: requires 89.5% or higher based on an average of the 4 core subjects.

*These awards will be based on the students' grades encompassing **Y1 results**. <u>Criteria for High School:</u>

- > Honorable Mention: requires (74.5% 79.4%) based on an average of 4 core subjects.
- ▶ Honors: requires (79.5% 89.4%) based on an average of 4 core subjects.
- ➤ Honors with Distinction: requires 89.5% or higher based on an average of 4 core subjects.

*These awards will be based on the students' grades from the 1st semester results and 2nd semester results.

*Any course taken outside the Academy will not be considered for this Award.

Diploma & AP Stars:

The student must achieve 80% and above on the diploma exam or four and above on the AP test. *Any diploma course taken outside the Academy will not be considered for this Award.

Top Academic:

This award will be given to the top student from each grade. One from all of grade 7, one from all of grade 8, one from all of grade 9, one from grade 10, one from grade 11, and one from grade 12 (Total of 6). The students' average will be calculated based on the four core subjects for Junior High and top four core subjects for High School.

Leadership as an Active Citizen:

This award will be given to the most successful three students from Junior High and the most successful three students from High School. (Total 6)

Athlete of the Year Award:

This award will be given to the most successful boy and the most successful girl from Junior High (Total 2) and the most successful boy and girl from High School (Total 2).

EIA Profile Award:

This award will be given to a student from grade 12. The criteria for this award is found in the Student's Handbook on page 5.

Alumni Award: The student who achieves this award must demonstrate the following:

- ➤ Giving back to the school.
- ➤ Giving back to the Muslim community.
- ➤ Giving back to the Edmonton community.
- ➤ Graduated from EIA from either Grade 9 or Grade 12.
- ➤ Volunteer minimum 50 hours.