

FINAL ANNOUNCEMENT AND REGISTRATION LINK

You are invited to the 28th Annual National Congress of the Association for Mathematics Education of South Africa (AMESA) and to submit contributions around the theme:

Mathematics for Hope

VENUE

University of Cape Town
Rondebosch
Cape Town, 7700

DATE

26 – 30 June 2023

CONGRESS THEME

Mathematics for Hope: building connections in Mathematics teaching and learning



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CONGRESS THEME

Mathematics for Hope: Building connections in Mathematics teaching and learning

Mathematics classrooms can be places where teachers and learners

- appreciate rich connections between topics,
- see how mathematics is applied in our lives,
- see mistakes as opportunities for growth and learning,
- feel hopeful and successful,
- move to learning rather than just performance while appreciating the power of their minds and the success that comes from effort.

Let us make mathematics possible for everyone at some level.

“Hope is not passive. Hope is taking action. And hope always comes from the people.”

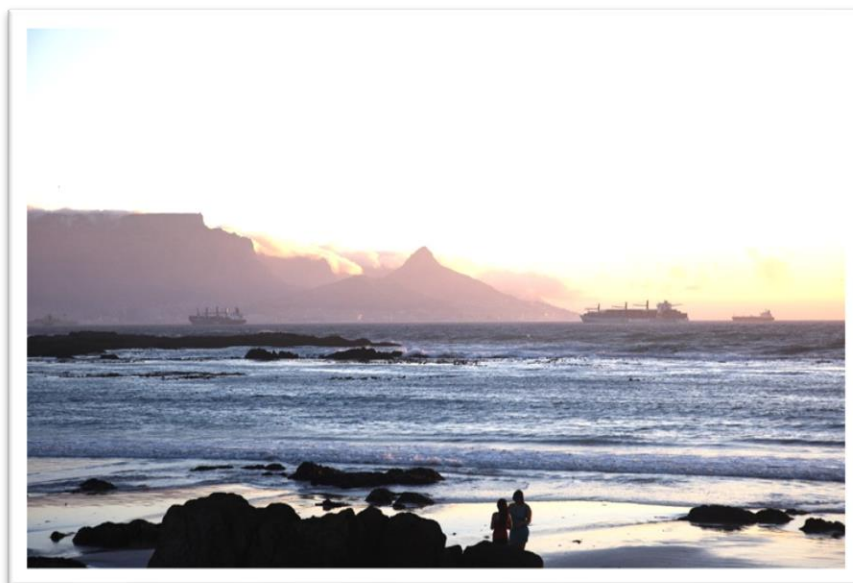
Greta Thunberg

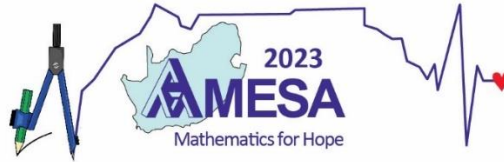
When we consider the different people that are included in our mathematics community, we think about the teachers, learners, students, parents, and extended families. Each of these members has their own hopes and aspirations related to learners learning mathematics. Teachers would like every learner in their class to not only flourish in their class, but to flourish in all aspects of their lives.

Mathematics is seen as the gatekeeper for so many careers and professions, and students who do not perform well, can feel not just the immediate loss of hope but the evaporation of potential careers that will fulfil them and bring benefits to themselves and their families. How can we support these learners so that they can attain their dreams? How can we broaden the purposes of teaching and learning mathematics to assist learners to move towards learning which will in turn foster performance?

Is it possible to promote more collaboration among teachers, learners, families, students, professional organisations, university faculties and policy makers? Can this community influence the policy makers to consider a curriculum with less breadth so that learners feel empowered by their deeper grasp of key areas from which they can build?

Let each of us use our eyes to see the common vision of hope, use our ears to hear the needs of our learners and our voices in our mathematics community to build hope for every person in our mathematics community. Hope comes from each one of us.





PROGRAMME

Congress participants include an exciting combination of leading Mathematics teachers, materials and technology developers, national and international researchers, and government advisers, presenting on policy directions and research findings, and sharing teaching ideas and materials.

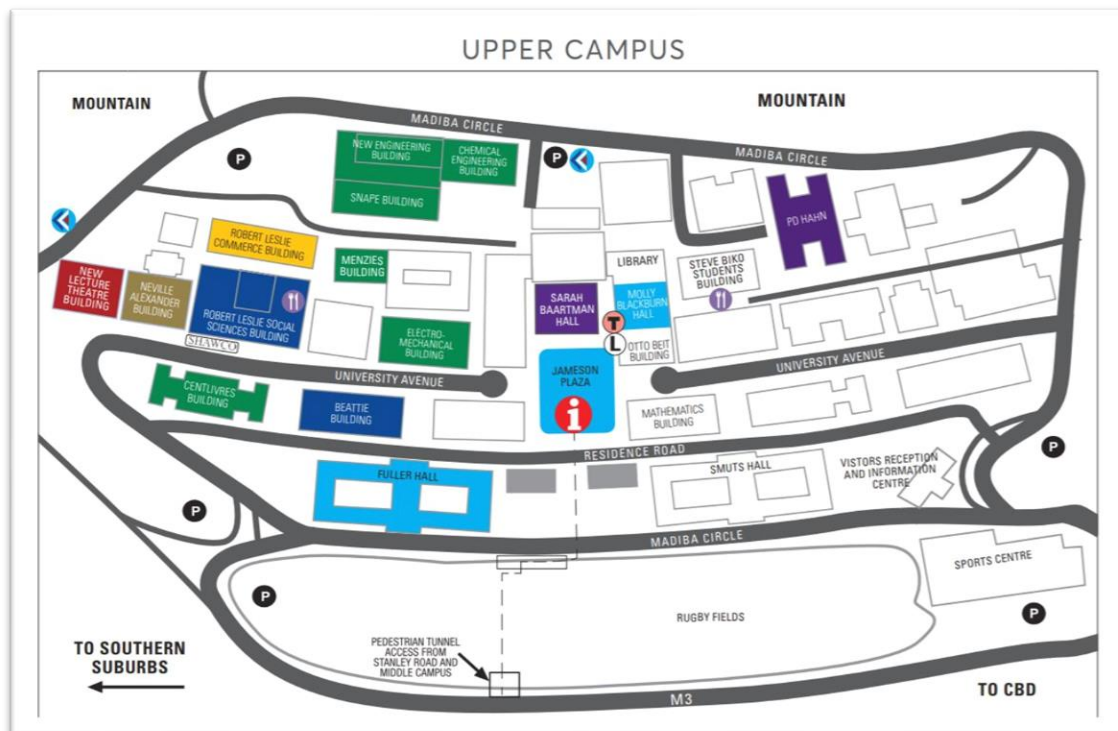
- 1. Plenary addresses** by the following invited speakers:
 - Arne Jakobsen (University of Stavanger, Norway)
 - Nicky Roberts (University of Fort Hare)
 - Kakoma Luneta (University of Johannesburg)
 - David Holgate (University of the Western Cape)
 - Teachers:
 - (a) Plenary speaker – Memory Dizha (WCED Teacher award 2022) and,
 - (b) Presents at a large workshop – Lizette Schroeder (WCED Teacher award 2022).
- 2. Panel discussions** on important issues in mathematics:
 - Panel Discussion 1:** Mathematics for Hope. **Panel 1 convenor:** *Erna Lampen*
 - Panel Discussion 2:** Mathematics for Hope. **Panel 2 convenor:** *Sharon McAuliffe*
 - Panel Discussion 3:** AMESA 30th Anniversary - The past, present and future of AMESA from three past presidents. **Panel 3 convenor:** *Manare Setati*
- 3. Parallel sessions** presented by participants, in the following areas: Foundation Phase, Intermediate Phase, Senior Phase, FET Phase, and Teacher Education.
The following formats will be used:
 - **Long papers** (40-minute presentation plus 20-minute discussion)
 - **Short papers** (20-minute presentation plus 10-minute discussion)
 - **“How I Teach” papers** (20-minute presentation plus 10-minute discussion)
 - **Posters** (Exhibited on a 1,2 m x 1,8 m board, for the duration of the conference. Authors should be available at certain hours for discussion.)
 - **Workshops** (1 or 2 hours)
- 4. Activity Centre:** Hands-on practical mathematics activities for participants.
- 5. Exhibits and Maths Market:** Promotion of their products by commercial vendors.
- 6. AMESA Curriculum Phase Committees discussions**
- 7. AMESA Special Interest Group meetings**
 - Curriculum Phase Committees
 - Mathematics Olympiad
 - Mathematical Problem solving
 - Writing and reviewing for AMESA
 - Mathematics Teacher Education
- 8. AMESA Regional Meetings**
- 9. AMESA Annual General Meeting**

OTHER FEATURES OF CONGRESS

Social events
Excursions
Daily congress competitions
Congress bags
Internet facilities
30th celebration of AMESA

THE VENUE

University of Cape Town (UCT)



Registration will take place in the Robert Leslie Social Sciences Building foyer (purple on the map above). The opening and closing ceremonies, plenary sessions, and panel discussions will take place in Sarah Baartman Hall and most of the rest of the activities will be in Robert Leslie Social Sciences Building.



LOCAL ORGANISING COMMITTEE (LOC)

Members of the AMESA Local Organising Committee come from a variety of backgrounds and include teachers, subject advisors and university lecturers:

Agatha Lebeth
Andre J Lamprecht
Anita Campbell
Bronwyn Adonis-Maarman
Byron Abrahams
Carmelita Basson

Clyde Felix
Connie Skelton
Duncan Mhakure
Ekaterina Rzyankina
Erna Lampen
Frikkie George

Gary Powell
Herholdt Bezuidenhout
Merrick James
Neil Eddy
Razzia Ebrahim
Sharon McAuliffe

NATIONAL ORGANISING COMMITTEE (NOC)

The members of the AMESA National Organising Committee are:

Manare Setati (President)
Batseba Mofolo-Mbokane (Vice-President)
Kgomotso Pilane (Secretary)
Onicah Molokoane-Thibodi (Treasurer)
Vasuthavan (Nico) Govender (Co-opted member)
Nombulelo Mandindi (Congress Secretary)

DEADLINES

Important (closing) dates

Offer to review papers:	28 February 2023
Submission of presentation proposal manuscripts:	7 April 2023
Application for financial support:	7 May 2023
Submission of posters:	15 May 2023
Notification of presentation proposal review results:	15 May 2023
Congress registration:	31 May 2023
Application for accommodation on campus:	31 May 2023
Equipment requests for presenters:	1 June 2023
Registration open:	25 June 2023, 10:00 – 20:00
Residences open:	25 June 2023, 14:00
Opening ceremony:	26 June 2023, 10:30
Closing ceremony:	30 June 2023, 11:00

CONTACT DETAILS

Please send all communication about *administrative matters* to:

The Congress Secretary

Nombulelo Mandindi
AMESA
P.O. Box 54
2050 WITS

Tel: 011 484 8917
Email: congress2023@amesa.org.za

Congress Director

Connie Skelton
4 De Villiers Way
7975 Glencairn

Cell: 082 775 7379
Tel: 021 782 9573 (W)
Email: connie@amesa.org.za

Please send all communication about the *academic programme* to:

The Academic Coordinator

Duncan Mhakure
Centre for Higher Education Development
Hoerikwaggo Building
University of Cape Town

Tel: 021 650 5731 (W)
083 281 3541 (Cell)
Email: duncan@amesa.org.za

Deputy Congress Director

Bronwyn Adonis-Maarman
Rhenish Girls' High School
Koch Street
7599 Stellenbosch

Cell: 083 318 5520
Email: westerncape@amesa.org.za

CONGRESS WEBSITE

See the congress website for updated relevant information:

<http://www.amesa.org.za/AMESA2023/>

PLENARY SPEAKERS



Arne Jakobsen

Arne Jakobsen is a full Professor of Mathematics Education at the University of Stavanger, Norway and Adjunct Professor at the Inland Norway University of Applied Sciences. He has been a visiting professor at the University of Michigan in the US and the University of Cape Town, South Africa. He has experience in many international research and development projects in Mathematics Education, using lesson study in professional development of teachers and teacher educators. He has successfully been co-leader of the project Improving Quality and Capacity of Mathematics Teacher Education in Malawi (2014–2018) and the project Strengthening Numeracy in Early Primary Education through Professional Development of Teachers in Malawi (2017–2022). Both projects are supported by the Norwegian Agency for Development Cooperation under the Norwegian Programme for Capacity Development in Higher Education and Research for Development. He is also co-leader of the Malawi-Norway Mobility Programme in Mathematics and Mathematics Education (2019–2024), sponsored by the Norwegian Agency for International Cooperation and Quality Enhancement in Higher Education. He is collaborating in research and development projects in Mathematics Education with the University of Cape Town (South Africa) and has previously been a research partner in projects with several universities in Brazil. He is co-leader of the Topic Study Group International Cooperation in Mathematics Education at the 15th International Congress on Mathematical Education–ICME 15 (2024, in Sydney, Australia) and was a member of the same group in ICME-14 (2021, in Shanghai, China). His research interests are Mathematics, Mathematical Knowledge for Teaching, Lesson Study and Quantitative Studies in Mathematics Education. He has published more than 80 research articles in refereed journals.



Kakoma Luneta

Professor Luneta is an NRF-rated researcher and Professor of Mathematics Education in the Faculty of Education at the University of Johannesburg, where he has been a faculty member since January 2005. Prof Luneta holds a PhD in Mathematics Teacher Education from the University of the Witwatersrand and Masters degree in Mathematics Teacher Education from the University of Sussex - England. His research interest is in Mathematics Teachers Education at Secondary and Elementary school; Mathematics/numeric cognition and Professional Development and Mentorship of Mathematics Teachers. He has taught mathematics and physics in various Northern and Southern African countries, the UK and the US. He has supervised to completion several masters and doctoral students from sub-Saharan Africa, Greece and South Korea. He has been appointed a visiting Professor of Mathematics Education in the Faculty of Education of the University of British Columbia in Vancouver, Canada and was once a Visiting Scholar at Stanford University in the US, and recently a Visiting Scholar at the University of Cambridge – Centre for Neuroscience Education. He has published five books, over 100 book chapters and articles in accredited journals. He is the Editor in Chief of the newly launched African Journal of Teacher Education and Development. ajoted.org. For more information go to: <https://kluneta.com>



Nicky Roberts

Professor Nicky Roberts is director of a research and design company established in 2000 that works with public and private investors in education. Nicky has degrees from UCT, UWC, UKZN, Cambridge, Wits and UJ. She has worked in research and professorial positions at Wits, University of Johannesburg, and the University of Fort Hare. Her academic focus is on mathematics, languages and technology-enhanced learning. She has published widely with over 50 academic publications, more than 100 technical reports and two edited books. Her latest book with Oxford University Press is co-edited with Prof Hamsa Venkat. It is titled “Early Grade Mathematics in South Africa”.



Memory Dizha

Memory Dizha, Subject Education specialist for Mathematics for ECKED in the Western Cape. Memory holds a Master's degree in mathematics education (UWC) and Post Grad Diploma in Space Science, Geographic Information Systems (GIS) and Remote Sensing through a scholarship by United Nations. She was awarded the Best woman in Space Science in the 2021 Class and the Best Postgrad Project at an African Regional Center for Science and Technology (ARCSTE-E) in Nigeria. Memory Dizha won the Western Cape National Teacher Awards (NTA) for teaching Mathematics in GET in 2022. Memory Dizha was the AMESA Secretary for Western Cape. Memory Dizha has engaged with many Mathematics and Science projects like: LEDIMTALI (UWC) which is for Maths educators and Researchers. She was the STEM club Coordinator at Manzomthombo Senior Secondary, where a learner won one of the monthly challenges coordinated by African Bank Maths project. She has been involved in ASSET, Numeric, CAPITEC Foundation for mentoring mathematics student teachers, tutoring programmes for WCED and the UCT 100UP programme. Memory has facilitated many workshops including the CAPS implementation for Educators, SASOL INZALO launch, FASMED Maths project from AIMSEC, Integrating awareness programmes in schools with SANSA environment club with WESA.



Lizette Schroeder

2023 is Ms Lizette Schroeder's 30th year of service in Mathematics education. During this time, she served as a Mathematics teacher, HOD, and Mathematics subject adviser for GET and FET Phases. She started her teaching career at Malibu High School in Bluedowns. After that she took up the position of HOD for Mathematics at Groenberg Secondary School in Grabouw. Ms Schroeder served as Mathematics adviser from 1 January 2007 in District North and later District East of the Western Cape Education Department. On 1 May 2019 she joined Protea Heights Academy, a focus school for Mathematics and Sciences in Brackenfell, as a teacher and mentor to the Mathematic subject team. She is a passionate Mathematics teacher whose work is revered by her learners as well as the teachers that she works with. Through her involvement and participation in Mathematics activities at Community, School, District, Provincial and National level, she gained a wealth of knowledge and expertise in her teaching career. For this, she is very grateful. As an award-winning teacher, she feels greatly honoured and privileged to be nominated to speak at AMESA 2023 Congress to share her professional experiences with Mathematics teachers. It is her hope that the mathematics community, makes a difference in the lives of the learners in the Western Cape, and South Africa.



David Holgate

David Holgate is the South African Mathematical Society (SAMS) Speaker at congress. He is a senior professor of Mathematics at the University of the Western Cape (UWC). He recently assumed a newly created Research Chair in Mathematics and Applied Mathematics at UWC after previously serving as Head of Department and as Deputy Dean responsible for Teaching and Learning in their Faculty of Natural Sciences. He is passionate about sharing his love for pure mathematics through teaching and academic service in the context of South Africa, where he believes that Mathematics has a truly powerful role to play in nation building and addressing social injustice.

Besides his research interest in General Topology and Category Theory, for which he holds a B-rating from the South African NRF, David maintains a broad involvement in national mathematics activities. He is chairperson of the council of the African Institute for Mathematical Sciences (AIMS) and a founding member of the National Graduate Academy for Mathematical and Statistical Sciences (NGA-MaSS). He also serves on the Council of the SAMS and the board of the South African Mathematics Foundation (SAMF).

David held positions at the University of Cape Town, where he completed his PhD in 1995, and the University of Stellenbosch, as head of the Mathematics Division of their Department of Mathematical Sciences. David has been a research guest at over 20 universities across the globe and held visiting positions at the University of Bremen (Germany) and the Brno University of Technology (Czech Republic).

David makes sure that mathematics does not take all his time away from his life's main passions – his family and the fynbos, mountains and oceans of the Western Cape.

PANEL DISCUSSIONS

Panel 1: Mathematics of Hope



Chair: Erna Lampen

Building robust mathematical classroom environments where learners see opportunities for understanding and sense-making through applications of mathematical concepts to everyday real-life contexts.

Panel 2: Mathematics of Hope



Chair: Sharon McAuliffe

Building professional learning communities where teachers deepen their understanding of their mathematical knowledge for teaching in relation to giving learners the opportunities to learn mathematics.

Panel 3: AMESA 30th Anniversary - The past, present and future of AMESA from three past presidents



Chair: Manare Setati

Building new future pathways on the role of AMESA across mathematics education communities in South Africa.

Panel Members: Aarnout Brombacher, Elspeth Khembo, Alwyn Olivier

PROVISIONAL PROGRAMME

Sunday 25 June

10:00 – 20:00 Registration in the foyer of the Robert Leslie Social Sciences foyer
14:00 Hostel accommodation opens.

Monday 26 June

08:00 – 10:00 Registration in the foyer of the Robert Leslie Social Sciences foyer (Tea/Coffee in Molly Blackburn)
10:30 – 11:30 Opening ceremony (Sarah Baartman & overflow in Leslie LS 2A)
18:30 – 20:30 **Welcome cocktail**

Tuesday 27 June

08:30 Congress day starts
18:30 **Cultural evening**

Wednesday 28 June

08:30 Congress day starts
12:30 – 18:30 **Excursions** (and packed lunch)

Thursday 29 June

08:30 Congress day starts
19:00 **Gala dinner**

Friday 30 June

08:30 Congress day starts
11:00 Closing Ceremony (Sarah Baartman & overflow in Leslie LS 2A)
12:00 Lunch

EXCURSIONS (Wednesday afternoon, 28 June 2023)

- Participants may choose one of these excursions.
- The quoted tour price only includes transport and entry fees to places of visits.
- The bus for each tour will depart from UCT at **14:00** and return to UCT at **18:30**.
- No food or beverages will be provided during any of the tours.
- All participants will have to sign an indemnity form.
- Bookings will be confirmed on a first-come-first-served basis.
- We reserve the right to cancel an excursion if too few bookings are made.
- Prices are subject to change.
- Deadline for booking excursions is: **31 May 2023**

Tour no.	Name of tour	Places to visit	Cost
1	Cape Peninsula tour	This tour includes visits to these scenic places: Atlantic Coast – Hout Bay, Chapmans Peak (if open to public), Noordhoek, Sun Valley, Scarborough. Cape Point Nature Reserve (the bus will only drive past, and participants will not visit). False Bay – Boulders Beach and the penguin colony, Simonstown, Fish Hoek, Kalk Bay, Muizenberg	R525
2	Kirstenbosch National Botanical Gardens	Kirstenbosch is acclaimed as one of the great botanic gardens of the world. Few gardens can match the sheer grandeur of the setting of Kirstenbosch, against the eastern slopes of Cape Town’s Table Mountain. https://www.youtube.com/watch?v=94-pCUSGn3A	R250 (SA citizens with ID, otherwise R330)
3	Two Oceans Aquarium	With more than 3,000 creatures on show, the Two Oceans Aquarium provides a diverse showcase of Atlantic and Indian Ocean marine life.	R400
4	V & A Waterfront	Return transport to the V&A to view/visit/relax. Shopping, eating, movies and walk about sightseeing. Hop-on-Hop-off (Red bus) is available from there (for extra cost). Transport returns to UCT at 18h00.	R180
5	Wine tour – Groot Constantia	Groot Constantia’s rich history shows how one man’s love of wine established South Africa’s first wine farm more than 330 years ago.	R300

EVENING SOCIAL FUNCTIONS

Monday, 26 June	18:30	Welcome cocktail evening (included in registration fee) Cash bar available
Tuesday, 27 June	18:30	Cultural evening (R450/person) Cash bar available
Thursday, 29 June	19:00	Gala dinner (R650/person) Cash bar available

ACCOMMODATION ON CAMPUS

Congress accommodation will be available in the campus residences at the University of Cape Town for all participants who book on or before **31 May 2023**.

For all bookings made after 31 May 2023, it is suggested that participants make their own accommodation arrangements off campus.

Costs for accommodation on campus:

No. of nights	Single Cost per person, including breakfast & dinner	Two people sharing Cost per person, including breakfast & dinner
5	5 × R750 = R3 750	5 × R492.50 = R2 462.50
4	4 × R750 = R3 000	4 × R492.50 = R1 970.00
3	3 × R750 = R2 250	3 × R492.50 = R1 477.50
2	2 × R750 = R1 500	2 × R492.50 = R985.00
1	1 × R750 = R750	1 × R492.50 = R492.50

Please note:

- Bedding will be provided. **Bring your own towel and toiletries.**
- Breakfast will be served from 07:00 to 08:30.
- Bookings will be made on a first- come first-served basis.
- We cannot guarantee that campus accommodation will be available if you register after **31 May 2023**.
- A person sharing a room must provide the name of the person he/she wishes to share with, otherwise any other person will be allocated to share the room with you. (Provision will be made on the registration form).
- Rooms are not serviced for security reasons and participants must clean up their rooms and make their own beds.
- No smoking and no alcohol are allowed in the rooms.
- UCT Residence will provide padlocks, which will be used to lock the room doors.
- There are communal bathrooms (i.e., none of the rooms have their own bathroom)
- There are communal cooking facilities with microwaves and kettles available, no cooking utensils and crockery provided though. (i.e., you could prepare and cook your own meals in the communal kitchen).
- Not all residences have a TV lounge per block of rooms, some floors will have to share with others.
- 24-hour residence helpdesk, 24-hour security patrol, electronic access control.
- Males and females will be housed in different residential blocks.
- Booking-in time is after 14:00 and booking-out time is before 10:00.

MEALS

- Lunches and the welcome cocktail evening (Monday evening) are included in the registration fee.
- Breakfast and dinners are not included in the registration fee and participants have to make their own arrangements. If participants are staying in the Campus Accommodation, they will receive breakfast and dinner at the residence where they are staying.
- Please indicate your dietary requirements on the Registration Form.

TRANSPORT

Participants arriving by bus, train or plane should organise their own transport to UCT.

EQUIPMENT FOR PRESENTERS

- For computer workshops or presentations, presenters must supply any software to be pre-installed by 9 June.
 - For presentations and workshops, presenters must supply a list of audio-visual requirements by 9 June 2023.
- E-mail Connie Skelton at connie@amesa.org.za.

EXHIBITS AND MATHS MARKET

Publishers, entrepreneurs and NGOs are invited to exhibit and promote their products in a **Maths Market session** during the academic programme. For more details contact Andre Lamprecht or Connie Skelton at connie@amesa.org.za.

CANCELLATION POLICY

- Once your registration form has been processed, a cancellation fee of 20% of all costs will be charged for cancellations up to 31 May 2023.
- No refunds of complete or partial costs will be made for any cancellation after 31 May 2023.

APPLICATION FOR FINANCIAL SUPPORT

A limited amount of funding is available to assist those participants who would otherwise be unable to attend the Congress. The attached application form (see page 15) must be submitted by 30 April 2023.

WEATHER IN JUNE

- Please remember that it will be winter in Cape Town, usually with lots of rain, and extremely cold in the evening and at night. Warm clothing, umbrellas and rain jackets are essential.
- The average maximum temperature during winter is 17 °C with a minimum temperature of 8 °C in June. The average rainfall in Cape Town during winter is between 82 mm and 105 mm.

HOW TO GET TO UCT (Cape Town)

By air: There are direct flights from Johannesburg and Pretoria (OR Tambo and Lanseria), Durban, Port Elizabeth, Bloemfontein, and Kimberley to Cape Town. See the websites of the individual airlines or www.travelstart.co.za

By train: There are train services to Cape Town from Johannesburg, Durban, etc. See the website <http://www.ShosholozaMeyl.co.za>

By bus: See the following websites:

<http://www.greyhound.co.za>

<http://www.translux.co.za>

<http://www.intercape.co.za>

<http://www.saroadlink.co.za>

REGISTRATION

Participants will be registered for the AMESA Congress 2023 only after completion of all the details on the link <https://uctcmc.eventsair.com/amesa-congress-2023/reg-form> and payment of all costs associated with the Congress have been received.

The registration fee includes admission to all sessions, copies of the Congress Programme and the Proceedings (on flash drive), the Congress bag (limited to the first 1 500 completed registrations), morning and afternoon teas, lunch, and the Welcome Cocktail.

The registration fee is R2 000 and your completed registration and payment must take place before **31 May 2023**.

The registration fee for day visitors is R500/person/day, excluding congress material. Congress material will be available for day visitors at an additional cost of R350. The registration fee for registered students is R150/student/day.

AMESA MEMBERSHIP

Please note:

- All participants must be current paid-up AMESA individual or institutional members. **Please bring your membership card to Registration.**
- Participants who are **not members** can complete the attached AMESA membership application form (see page 14) and pay the appropriate membership subscription fee. Please send the membership application form and your Proof of Payment by e-mail to membership@amesa.org.za

OR

Complete the form on the link for congress registration <https://uctcmc.eventsair.com/amesa-congress-2023/reg-form> and pay for membership with your registration fee. You will not be able to register without a **current membership number**.

AMESA CONGRESS 2023 REGISTRATION PROCEDURES

Dear Members and Mathematics Community at large

It is that time of the year that AMESA National Council invites interested parties to one of our flagship events, the **AMESA National Congress**.

The AMESA Congress 2023 registration will be different from all our past registrations. Our host University, i.e. University of Cape Town, has its Conference Management Centre (CMC). The centre has offered to manage the registration of our Congress to make it a more successful Congress than usual.



We hope that this offer will make your Congress experience a pleasant one as the CMC has a lot of experience in events coordination and management. This will, however, have a lot of effects on a number of issues, ranging from management of late registration to teach and lunch queues.

To this effect we expect cooperation from prospective Congress participants to experience problem-free Congress registration and any other experience relating to the Congress. I therefore request that any person registering for Congress take note of the following:

- Adhere to the deadlines as stipulated in the Announcement.
- Ensure that you complete the online registration form as required.
- Please note that any line marked with * (red asterisk) are compulsory to complete, otherwise you will not be able to move to the next section of the registration form.
- If at the time of registration, you are not a member of AMESA, you must fill in the membership registration form.
- Your membership number will be checked against the AMESA membership database (both Individual and Institutional membership). If your membership cannot be verified, you will be expected to provide proof of registration at the Congress or pay your membership.

Kindly note that we have previously had experiences in which after the closing date members simply pay money into AMESA account and come with proof of payment. This created a lot of problems for other Congress participants as such members were not included in any Congress plans or arrangements. Proof of confirmation of the registration for Congress will be used for Congress registration. Therefore, unless you have received confirmation of registration do not come to the Congress as you will be returned.

Also note that all payments made to this Congress are paid into a special bank account. Do not make any payments into AMESA bank accounts.

Note that you must register online by completing the form on the link <https://uctcmc.eventsair.com/amesa-congress-2023/reg-form/Site/Register> and you must register by 31 May 2023. After 31 May the link will not open and you will not be able to register or attend the congress.

Wishing you a pleasant Congress registration. See you in Cape Town, "the Mother City".

Regards

Manare Setati
AMESA President

CONGRESS 2023 REGISTRATION

You must register online at:

<https://uctcmc.eventsair.com/amesa-congress-2023/reg-form>

Closing date is 31 May 2023



AMESA MEMBERSHIP APPLICATION / RENEWAL FORM

1. Membership no (if renewal): _____

2. Region (province): _____ Branch (if known): _____

3. Membership type: Individual Institutional Associate (*full-time, pre-service student*)

4. Field of interest: Primary Secondary Tertiary

5. For Individual and Associate (student) members only:

Surname: _____ First name: _____ Title: _____

Postal address: _____

_____ Postal code: _____

Cell/tel no: _____ E-mail: _____

Name of your institution: _____

6. For Associate (student) members only: I hereby declare that I am a *full-time, pre-service student* at the following institution: _____ *Please include proof of registration.*

7. For Institutional members only:

Designation of person to whom correspondence should be addressed.

(e.g. The HOD Mathematics / Librarian, ...): _____

Name of institution: _____

Postal address: _____

_____ Postal code: _____

Cell/tel no: _____ E-mail: _____

8. Payment:

Subscription rates for 2023:

South Africa: Individual: R150; Institutional: R450; Associate (student): R50

Other African countries: Individual: ZAR210; Non-African countries: USD80

You may pre-pay your subscription at the current rate for up to three years.

Life membership (for SA individual members only): R3 500

Method of payment: Choose (*click*) one of the following methods of payment and complete:

Internet payment (EFT) or bank deposit for the amount of R_____

Bank details are as follows:

Bank name: ABSA

Account name: AMESA

Branch code: 632 005

Account no: 1640 146601

Account type: Current

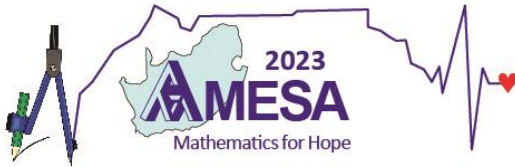
Reference: Your name and/or membership number

Please enter your name or membership number in the *reference section* of the transaction. It is *essential* that you fax or e-mail us a copy of the deposit slip (proof of payment) to enable us to record your membership. **The onus is on you to ensure that we receive the relevant information.**

If you are paying by EFT or bank deposit, e-mail this completed form, and include your proof of payment.

E-mail: membership@amesa.org.za

Valid for 2023



Connie Skelton
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7975 Glencairn

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APPLICATION FOR FINANCIAL SUPPORT: AMESA CONGRESS

Please rather complete the electronic form on the Congress website at <http://www.amesa.org.za/AMESA2023/>

Note: Closing date is 7 May 2023

I, _____, would like to apply for financial support to attend AMESA Congress 2023.

Surname: _____

First names: _____

Postal address: _____

Postal code: _____

Institution: _____

Area of interest: Primary Secondary Tertiary

Tel: (Home) _____ (Work) _____

E-mail: _____

Complete 1 and 2 below and take note of 3:

1. I am an AMESA member: YES / NO _____ Membership number: _____

2. I am able to contribute R _____ of the projected R _____ costs for my attendance.

3. I undertake to write an article/report on AMESA Congress 2013 which may be published in *AMESA News*.

Signature: _____ **Date:** _____

Note:

- A typed ½ to 1 page motivation, as well as a detailed budget must accompany this application. The application will not be considered without a detailed budget.
- Preference for funding will be given to paid-up AMESA members who will be participating in the congress programme.
- The funding will not be paid out to the applicant but directly to the Registration managers and/or accommodation managers and/or transport company.

CALL FOR PAPERS

You are invited to propose one or more contributions to the academic programme. Please note that to ensure a high standard of presentations and broad-based participation:

- We will accept no more than two inputs per presenter.
- We will not accept any presentation for the programme unless a full transcript or workshop outline has been submitted for reviewing.
- We will adhere to the due dates for submission as this ensures time for useful and relevant reviews of submissions.

To help you in planning and writing your proposal, we include overleaf technical guidelines for preparing a paper. An electronic styles template is available on the congress website.

The Presentation Proposal Form (see First Announcement or the Congress website at <http://www.amesa.org.za/AMESA2023/>) must be submitted with your proposal to the Academic Administrator by **7 April 2023**.

MATHS MARKET

Publishers, entrepreneurs and NGOs are invited to present and promote their commercial products in a special session in the programme called a *Maths Market* presentation. Research about such products may be presented as an academic paper which will be reviewed, but commercial products should not be directly promoted in academic sessions. *Maths Market* presentations are not reviewed and not published in the Congress Proceedings. Please contact the Secretariat for more details. Maths Market enquiries can be sent to connie@amesa.org.za.