









OFFICIAL OPENING OF SCIENCE WEEK 2025 **AMPHI 2017 SESSION A** 09.30 - 10.00 **WELCOME OF PUBLIC AND PARTICIPANTS** Hicham EL HABTI President of UM6P: OPENING REMARKS 10.00 - 10.10 10.10 - 10.20 Film screening 'SCIENCE WEEK: PAST EDITIONS' Fouad LAROUI: 'DOES SCIENCE REALLY THINK?' 10.20 - 10.50 10.50 - 11.20 Jacob JONES: 'SHAPING OUR FUTURE WITH PHOSPHORUS' 11.20 - 11.50 Heide HACKMANN: 'SHAPING THE FUTURE OF AFRICA' 11.50 - 12.20 STUDENTS reflect on 'SCIENCE AND OUR FUTURE' 12.20 - 12.45 Visit of 'SCIENCE VILLAGE' and SAP+D EXHIBITION 12.45 - 14.00 Lunch

SESSION B1

ABS

(Africa Business School)

'LEADERSHIP AND SKILLS FOR
A CHANGING WORLD'

TAROUDANT ROOM

14.30 - 14.40
WELCOME & OPENING
REMARKS

14.40 - 15.10

Steven DHONDT: 'BUILDING BRIDGES: PREPARING THE WORKFORCE FOR CHALLENGES OF INDUSTRY 5.0'

15.10 - 15.40

Seren DALKIRAN: 'NEW
PARADIGMS AND NEXTGEN
LEADERSHIP IN NAVIGATING
THE FUTURE'

15.40 - 16.10

Amine BELEMLIH:

'TRANSFORMATIONAL LEADERSHIP FOR A CHANGING WORLD'

16.10 - 16.30 Coffee Break

16.30 - 17.30

Panel Discussion: 'FUTURE
SKILLS AND SKILLS OF THE
FUTURE' - Khong-Lô PHAM,
Reda EL ANDALOUSSI, Steven
DHONDT, Seren DALKIRAN, Amine
BELEMLIH

SESSION B2

GTI

(Green Tech Institute)

'SHAPING A SUSTAINABLE
FUTURE: SCIENCE,
INNOVATION, ACTION'

IGHLI AMPHITHEATER

14.30 - 15.15

Welcome & Introduction to the theme 'SHAPING A SUSTAINABLE FUTURE'

Opening Speech: Reda
HAMEDOUN delivers
'A CALL FOR ACTION'

15.15 - 16.00

Philippe ESPOSITO: 'THE EXPERT'S STORY - GREEN HYDROGEN INNOVATION'

16.00 - 16.15 Coffee & Networking Break. **GTI EXHIBITION**.

16.15 - 17.15

Interactive Challenge: "FROM AN IDEA TO THE MARKET" (Session led by GTI students)
Student competition

17.15 - 17.45 Closing Panel Discussion: 'THE FUTURE BEGINS HERE'

Showcase: GTI's Impact Video Tower. AWARDS CEREMONY

SESSION C

AMPHI 2017

17.45 - 18.30

Tarik OUALALOU

(Architect and professor)
presents HASSAN II STADIUM, the
largest stadium in the world.







SESSION A

COLLEGE OF COMPUTING

AMPHI 2017

FROM ALGORITHM TO ENTREPRISE

09.00 - 09.30 **INTRODUCTION**

09.30 - 10.15 Mark BÜRKI 'THE STORY OF AN INTERNET BANK'

10.15 - 10.45 Coffee Break

10.45 - 11.30 Amin SHOKROLLAHI 'FROM INFORMATION THEORY TO HARDWARE'

11.30 - 12.15 Edward BUGNION: 'THE STORY OF A VIRTUAL MACHINE'

12.15 - 14.00 Lunch







SESSION B

COLLEGE OF COMPUTING

ENTREPRENEURSHIP IN TECH

AMPHI 2017

14.00 - 14.30

Hicham OUDGHIRI

'ABOUT ENIGMA'

14.30 - 15.30

SELECTED STUDENT PRESENTATIONS

15.30 - 16.00 Coffee Break

16.00 - 16.30

RESULTS OF THE STUDENT COMPETITION

16.30 - 17.00

Workshop 'COC, FUTURE & PERSPECTIVES'



SESSION C1

AGC - African Genome Center

'THE FUTURE POTENTIAL OF GENOMICS IN MOROCCO & BEYOND'

TAROUDANT ROOM

15.00 - 15.45

Patrick HESLOP-HARRISON 'GENOMICS: THE FUTURE'

15.45 - 17.00

Workshop: 'THE FUTURE POTENTIAL OF GENOMICS'

Moderator: Bulbul AHMED



SESSION C2

The Global Critical Zone Science Chair (IAS)

TAROUDANT ROOM

'PHOSPHOROUS & SUSTAINABILITY'

15.00 - 15.45

Jacob JONES 'Phosphorous and sustainability'

15.45 - 17.00

Workshop: Jacob JONES, Daniel NAHON, OCP

Moderator: Hudson Wallace Pereira DE CARVALHO



SESSION C3

SHBM - School of Hospitality and Business Management

ASNI AMPHITHEATER

'EXPLORING THE INTERSECTION OF SCIENCE, ETHICS AND HUMANITY'

PRE-CONFERENCE ACTIVITIES (Morning Sessions)

FUTURE HOSPITALITY TOURISM CHALLENGE (Nationwide competition)

MAIN CONFERENCE (Afternoon Sessions)

Hospitality Session: 'SHAPING THE FUTURE OF HOSPITALITY'

14.00 - 15.15

Opening ceremony of the TRAVEL CELEBRATION WEEK (Official representation)

15.30 - 18.00

SHBM Student Showcase and Interactive Session

WICKED PROBLEMS AND VIABLE FUTURE OF TOURISM

in partnership with the Chair of Complexities ∞ Humanities.

18.00 - 18.45

Closing reception

SESSION C4

GSMI - Geology & Sustainable Mining Institute

IGHLI ROOM

'MINING THE FUTURE'

14.30 - 15.15

Richard LILLY 'THE MINE OF THE FUTURE'

15.15 - 15.45

Simon MICHAUX 'A PROPOSED FOSSIL FUEL FREE MINE OPERATION'

16.00 - 16.30

Harwood MALCOLM EDEN 'MINING 5.0'

17.00 - 17.45

Panel

'ENVISIONING THE MINE OF THE FUTURE:

CHALLENGES AND OPPORTUNITIES AMID EMERGING CONSTRAINTS

Mostafa BENZAAZOUA, Harwood MALCOLM EDEN, Richard LILLY, Jamal AMALIK, Oussama ELKHADIRI YAZAMI



SESSION A

FMS - FACULTY OF MEDICAL SCIENCES

AMPHI 2017

MEDICAL SCIENCES: SHAPING THE FUTURE WITH AI?

09.00 - 09.30 Welcoming the Audience & Opening Remarks by Dean

Rachid EL FATIMY

09.30 - 10.00 Intissar HADDIYA 'L'IA VA-T-ELLE REMPLACER LES NÉPHROLOGUES?' 10.00 - 10.30 Mohamed BENNANI 'L'IA VA-T-ELLE REMPLACER LES OPHTALMOS?

Hassan CHELLY 'IA ET MÉDECINE: CRAINTES ET ESPOIRS' 10.30 - 11.00

11.00 - 11.45 Debate and Q&A with the audience

Online from YALE School of Medicine

Choukri BEN MAMOUN 'NOVEL THERAPEUTIC STRATEGIES TARGETING PATHOGEN 11.45 - 12.30

ADAPTATION AND SURVIVAL MECHANISMS'

12.30 - 13.45 Lunch









SESSION B

ISSBP

ASNI AMPHITHEATER

14.00 - 14.45

Paul VERMOT 'OPTIMISATION DES PRATIQUES DE L'IA DANS L'ENSEIGNEMENT SUPÉRIEUR ET DANS **LES SOINS**'

14.45 - 15.15

Debate and Q&A with the audience

15.15 - 15.30

Coffee break

15.30 - 16.15

Céline NERI and Fouzia GUIBLAIN BOUMNADEL 'L'ÉVALUATION CLINIQUE INFIRMIÈRE: PERSPECTIVES **CROISÉES SOINS SOMATIQUES / SANTÉ MENTALE'**

16.15 - 17.00

Q&A with the public

17.00 - 17.30

Debriefing of the FMS / ISSBP day R. EL FATIMY, B. JABRANE



SESSION C

CCH (CHAIRE COMPLEXITÉS ∞ HUMANITÉS)

IGHLI AMPHITHEATER

LE VIVANT: RÉTROSPECTIVE ET PROSPECTIVE

14.00 - 14.15

Welcome of the public

14.15 - 14.45

Abderrazak EL ALBANI 'DES ORIGINES DE LA VIE À L'ANTHROPOCÈNE'

14.45 - 15.15

Bernard LAHIRE 'VERS DES SCIENCES SOCIALES DU VIVANT'

15.15 - 15.30 Coffee break

15.30 - 16.00

Grazia BORRINI-FEYERABEND 'TERRITOIRES DE VIE'

16.00 - 16.30

Reda BENKIRANE 'SURVIVRE À L'ANTHROPOCÈNE: EXCROISSANCES ET LIMITES PLANÉTAIRES'

Q&A with the public. Moderator: **Nicolas SPERRY-GUILLOU** Rapporteur: **Samia ERRAJI** (CC ∞ H student associate)



SESSION D

18.00-19.00 Conference (Learning Center) IGHLI AMPHITHEATER

Fouad LAROUI 'AI AND THE FUTURE OF ART'





THURSDAY 20 FEBRUARY 2025

SESSION A MSN - MATERIALS SCIENCE & NANOTECHNOLOGY

AMPHITHEATER IBN ROCHD

09.30 - 10.00 Welcome of the public

10.00 - 11.15 Mahiar Max HAMEDI 'SHAPING THE FUTURE, MATERIALS

DESIGN AND THE AI PARADIGM'

Debate focusing on sustainability, innovation & renewable energy (Abdelghani EL KACIMI, Ali KETTANI, Fouad GHAMOUSS, Mouad DAHBI, Mohammed MAKHA)

Moderator: Johan JACQUEMIN

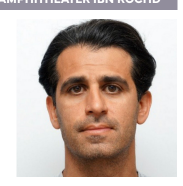
11.15 - 11.30 Coffee break

11.30 - 12.30 **INNOVATION CHALLENGE: PART 1.** PhD students pitch

multidisciplinary solutions to global challenges. Judging Panel:

MSN faculty and guest experts

12.30 - 14.00 Lunch



SESSION B

MSN - MATERIALS SCIENCE & NANOTECHNOLOGY

AMPHITHEATER IBN ROCHD

14.00 - 15.15

Toni NIJM 'SHAPING OUR FUTURE THROUGH DISRUPTIVE INNOVATIONS'

Discussion with the speaker / audience Q&A.

Moderator: Jones ALAMI

15.15 - 15.30 Coffee break

15.30 - 17.00

INNOVATION CHALLENGE: PART 2

PhD students continue pitching multidisciplinary solutions to global challenges, with their work evaluated by faculty and guest experts.

AWARDS for the most innovative ideas.







SESSION C

COLLEGE OF AGRICULTURE

AMPHITHEATER 2017

9.00 - 9.30

Welcome of the public

9.30 - 10.15

Heide HACKMAN 'TRANS-DISCIPLINARITY IN THE CONTEMPORARY GLOBAL CONTEXT'

10.15 - 10.30

Q&A

10.30 - 10.45 Coffee break

10.45 - 12.15

Session 1 'AGROECOLOGY'

Jill LENNE, Ken GILLER, Pauline CHIVENGE, Bruno GÉRARD

Modération Rachid SERRAJ

12.15 - 14.00 Lunch

SESSION D

COLLEGE OF AGRICULTURE

AMPHITHEATER 2017

14.00 - 15.30

Session 2 'AGRITECH AND DIGITAL DIVIDE'

Parmesh SHAH, Ken LOHENTO, Faissal SEHBAOUI, Heide HACKMAN, Abdelghani CHEHBOUNI

Modération: M. EL BOUHSSINI

10.30 - 10.45 Coffee break

15.45 - 17.45

Session 3 'OUTCOME OF WGS PHD STUDENTS AND PDFS'

Modération: Ali EL BATAY









SESSION E

IST&I - INSTITUTE OF SCIENCE, TECHNOLOGY & INNOVATION

ASNI AMPHITHEATER

09.00 - 09.30 Welcome Speech IST&I

by Redouane BENIAZZA

09.30 - 10.00

Asmae BOUSFIHA 'PAST, PRESENT AND FUTURE: A CALL FOR A CHANGE TOWARD SUSTAINABILITY'

10.00 - 11.00

Keynote: Sami LAKHDAR: 'SHAPING THE FUTURE OF PHOSPHORUS CHEMISTRY THROUGH VISIBLE LIGHT' -

Moderation: Idir BENAISSA

11.00 - 11.15 Coffee break

11.15 - 12.00

Debate focusing on Sustainable Phosphorus Chemistry. State of the art and future perspectives.

Sami LAKHDAR, Idir BENAISSA, Jamal AIT BRAHIM and Amal MERROUNE

12.00 - 12.30

PhD students MTI80: THE IMPACT OF THEIR PROJECTS ON SHAPING MOROCCO'S FUTURE.

12.30 - 14.00 Lunch

14.00 - 14.45

Kaoutar SEFRIOUI: 'SMART CHEMISTRY: AI DRIVEN DISCOVERIES AND THEIR FUTURE APPLICATIONS'

14.45 - 15.30

Nils HANEKLAUS

15.30 - 16.15

Bouchaib MOUHSINE

Moderator: Jamal AÏT BRAHIM

16.15 - 16.30 Coffee break

16.30 - 17.30

PhD students MT180: THE IMPACT OF THEIR PROJECTS ON SHAPING MOROCCO'S FUTURE.

NB: IST&I's stand, at the "village scientifique", will display a pilot.





SESSION A ISE - INSTITUT DES SCIENCES DE L'ÉDUCATION

ASNI ROOM

09.00 - 09.30 Welcome of the public

09.30 - 10.15 Dan REMENYI 'THE IMPACT OF AI IN HIGHER EDUCATION'

10.15 - 11.00 Round-Table: 'WHAT SHOULD FUTURE AT ACADEMIC RESEARCH FOCUS ON?'

with Dan REMENYI, Aziz MIMOUDI, Valéry PSYCHÉ, Abdelhadi SOUDI

(The participants can then join the debate of FGSES on AI and Research in Economics)

SESSION B

FGSES - FACULTÉ DE GOUVERNANCE, SCIENCES ÉCONOMIQUES ET SOCIALES

IGHIL ROOM

'SCHUMPETER, ECONOMICS AND ARTIFICIAL INTELLIGENCE'

09.00 - 09.30

Accueil des participants

09.30 - 10.00

Alexandre GEORGIEFF 'IA, QUELS IMPACTS SUR L'EMPLOI?'

10.00 - 10.30

Pierre-Noël GIRAUD 'IA, UNE ANALYSE SCHUMPETERIENNE'

10 30 - 11 00

Debate (Larabi JAÏDI, Hamid BOUCHIKHI, Farouk NOURI ...)

11.00 - 11.15

Coffee Break

11.15 - 11.45

Ahmed TRITAH 'COMMENT L'IA A CHANGÉ LA RECHERCHE EN ÉCONOMIE'

11.45 - 12.30 Débat général

SESSION C

EMINES

EMINES BUILDING

'THE FUTURE SHAPED BY THOSE WHO WILL LIVE IT'

09.00 - 09.30

Welcome of the public

09.30 - 10.00

PRÉAMBULE: Description de l'exercice pédagogique qui a permis d'arriver aux présentations d'aujourd'hui

10.00 - 12.00

Interventions (chaque intervention sera portée par un groupe de 5 à 6 élèves des 4 premières années des cycles préparatoire et Ingénieur de l'EMINES)

- 1) Introduction (et fil rouge): Sur le chemin de la 5e révolution industrielle
- 2) When computers write mathematical proofs
- 3) Les COBOTS une nouvelle relation homme-machine
- 4) Le monde de demain vu au travers de lunettes intelligentes
- 5) Le bio-mimétisme au service de l'optimisation des Supply Chain
- 6) Les techniques d'impression 4D appliquées à la bio-fabrication d'organes
- 7) Comment l'outil moléculaire CRISPR-Cas9 va éradiquer la malaria
- 8) Le calcul quantique appliqué à la prédiction des crises financières
- 9) L'économie à l'épreuve des changements climatiques



SESSION D

MAHIR / CULTUR.ED

NEW TEACHING CENTER

'YOUTH IMAGINING THE FUTURE'

10.00 - 12.00

"IMAGINING THE FUTURE (PART 1): Award ceremony of the storytelling contest Short videos contest winner's announcement

Screening of the best short videos & discussion with the videographers Artistic performances by Cultur.Ed participants

"IMAGINING THE FUTURE (PART 2):

Award ceremony of the storytelling contest "Imagining the Future" Creative writing contest winner's announcement

14.30 - 17.00

Artistic performances by Cultur.Ed participants

"IMAGINING THE FUTURE (PART 3):

Collective reading of the best creative writing stories & discussion with the authors Visit of the NABNI#6 exhibition on "Stories & Us".

SESSION E.

ECOLE 1337

ASNI AMPHITHEATER

'SHAPING/CODING THE FUTURE'

14.30 - 15.00

Ayman BIRI: 'CODING THE FUTURE / THE FUTURE OF CODING'

15.00 - 17.00

Debate with students

NB: 'THE SCI EXPERIMENT'

During the whole week, the School of Collective Intelligence will run an experiment about INNOVATION. A nice way for participants to take part in science while at the event.

CLOSING CEREMONY

AMPHITHEATER 2017

14.00 - 14.30 Welcome of the public

SCI - School of Collective Intelligence

14.30 - 15.15 Daniel ANDLER: 'QUEL AVENIR POUR L'INTELLIGENCE HUMAINE AU SIÈCLE DE L'IA?'

15.15 - 16.00 Debate (Daniel ANDLER, Raphaël LIOGIER, Abdellatif LAROUI, Cathal O'MADAGAIN,

Émile SERVAN-SCHREIBER)

16.00 - 17.30 **TEAM SCIENCE WEEK**

Débat Interdisciplinaire préparatoire de SW2026

Débat avec les représentants des départements

Animé par Raphaël LIOGIER et Fouad LAROUI

sur le thème: 'IS NBIC CONVERGENCE SHAPING THE FUTURE?'

The history of science can be divided into 3 main phases. First phase: confusion between magic, religion and science. Second phase: those fields (magic, religion and science) separate + (starting in the 18th century) science itself divides into increasingly specialized disciplines. Third phase: For some decades now, there is a new phase of convergence between scientific disciplines. Some authors call it NBIC convergence: Nanotechnology, Biotechnology, Information technology and Cognitive Science. For instance: biology makes use of information technology; Artificial Intelligence can be understood in biological terms (through the logic of neural networks), etc. This new paradigm of convergence may become the fundamental features of future science. Therefore, all UM6P's departments are invited to take part in this round-table to discuss this new reality and better prepare SW2026. (NB: CONVERGENCE(S) will be the main theme of SCIENCE WEEK 2026.)

17.30 - 18.30 COCKTAIL DE CLÔTURE DE SCIENCE WEEK 2025

19.00 - 20.00 CONCERT: ORCHESTRE DE FRANCE (MUSIQUE DE CHAMBRE)