



Royaume du Maroc
Ministère de l'Enseignement Supérieur,
de la Recherche Scientifique et de l'Innovation

COOPERATION MAROCO-HONGROISE

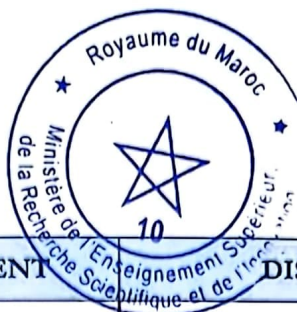
LISTE DEFINITIVE DES CANDIDATS MAROCAINS ADMIS POUR BENEFICIER DES BOURSES D'ETUDES EN HONGRIE — Année universitaire 2024-2025 —

IMPORTANT :

- La présente liste comporte les résultats d'admissions définitives validés par les autorités hongroises ;
- Les candidats, figurant sur la présente liste, **DOIVENT OBLIGATOIREMENT** accéder à leurs comptes d'inscription sur la plateforme Stipendium Hungaricum (<https://apply.stipendiumhungaricum.hu/>) afin de **VALIDER LEUR ACCEPTATION DE LA BOURSE** ;
- Après validation, les candidats recevront les deux documents suivants : **LETTRE D'ADMISSION** (*Letter of admission/Letter of acceptance*) de la part des universités hongroises choisies et la **LETTRE D'ATTRIBUTION DE LA BOURSE** (*Letter of Award*) de la part de l'administration du programme Stipendium Hungaricum ;
- Les candidats, admis avec la mention « *Admission conditionnelle* », **DOIVENT OBLIGATOIREMENT** accéder à leurs comptes d'inscription sur la plateforme Stipendium Hungaricum afin de fournir, en premier lieu, les copies scannées des pièces manquantes (Diplôme, Attestation de langue anglaise, ...) et accomplir, par la suite, la procédure de validation de leur acceptation de la bourse. Il est à signaler que vous ne pouvez recevoir la **LETTRE D'ADMISSION** ou la **LETTRE D'ATTRIBUTION DE LA BOURSE** avant de fournir les pièces manquantes et que le dernier délai requis à cet effet est le **1^{er} aout 2024** ;
- La **LETTRE D'ATTRIBUTION DE LA BOURSE** (*Letter of Award*) ainsi que la **LETTRE D'ADMISSION** (*Letter of admission/Letter of acceptance*) de l'université hongroise, susmentionnées, sont essentielles pour pouvoir entamer les démarches de demande de visa auprès de l'Ambassade de Hongrie à Rabat.



1. BACHELOR



N°	PRENOM & NOM	ETABLISSEMENT	DISCIPLINE	DECISION
1	Rajaa Attalaa	University of Dunaujváros	Computer Science Engineering	Admission définitive
2	Achraf Ghilassi	University of Debrecen	Computer Science	Admission définitive
3	Mohammad Zentari	University of Pécs	Business Administration and Management	Admission définitive
4	Ajgou Mohamed	University of Debrecen	Computer Science Engineering	Admission conditionnelle
5	Adnane Essoufi	University of Debrecen	Computer Science	Admission définitive
6	Mohamed Ayman Hamda	Hungarian University of Sports Science	Physical Training	Admission définitive
7	Oumaima Benammar	Óbuda University	Electrical Engineering	Admission définitive
8	Walid Hadelamous	University of Pécs	Psychology	Admission définitive
9	sara halim	University of Dunaujváros	Computer Science Engineering	Admission définitive
10	Hind Manssouri	Budapest University of Technology and Economics	Computer Science Engineering	Admission définitive
11	Hind Ouziad	University of Pécs	International Relations	Admission conditionnelle
12	Abderrahmane Mortasim	University of Nyíregyháza	English and American Studies	Admission définitive
13	Mohammed El Abbadi	University of Nyíregyháza	Computer Science	Admission conditionnelle
14	omar bemzagh	University of Szeged	Business Administration and Management	Admission définitive
15	hamza maidine	University of Debrecen	Mechatronic Engineering	Admission conditionnelle
16	Rihab Kroumi	Eszterházy Károly Catholic University	Computer Science	Admission définitive
17	Oussama Ait- Hadj Iaich	University of Szeged	Tourism and Catering	Admission définitive
18	Wissal Akbour	Hungarian University of Agriculture and Life Sciences, MATE	Business Administration and Management (Gödöllő)	Admission définitive
19	Meryem Maoui	University of Debrecen	Psychology	Admission définitive
20	wassila elhajjaji	University of Debrecen	Health Care and Disease Prevention [Public Health Supervisor]	Admission définitive
21	Zainab Naoui	University of Pannonia	International Business Economics	Admission conditionnelle



22	moncef jebilou	University of Szeged	Business Administration and Management	Admission définitive
23	Omar Belhaiti	Óbuda University	Electrical Engineering	Admission définitive
24	Mohamed Ouroufi	University of Debrecen	Agricultural Engineering	Admission définitive
25	Ilyas Amarir	University of Debrecen	Chemical Engineering	Admission conditionnelle
26	Taha Salah Eddine Oummani	University of Miskolc	Computer Science Engineering	Admission définitive
27	khalil baich	Hungarian University of Agriculture and Life Sciences, MATE	Business Administration and Management (Gödöllő)	Admission définitive
28	Hajar Ahakkoun	Hungarian University of Agriculture and Life Sciences, MATE	Business Administration and Management (Gödöllő)	Admission définitive
29	Mohamed Benjelloun	University of Debrecen	Mathematics	Admission définitive
30	Hiba El Mellouli	Semmelweis University	Medical Diagnostic Analysis	Admission conditionnelle
31	Chaimae Laabouchi	University of Debrecen	Mathematics	Admission définitive

2. OTM

N°	PRENOM & NOM	ETABLISSEMENT	DISCIPLINE	DECISION
1	Yasmine Zaazai	University of Veterinary Medicine Budapest	Veterinary Medicine	Admission définitive

3. MASTER

N°	PRENOM & NOM	ETABLISSEMENT	DISCIPLINE	DECISION
1	Amal lahchim	University of Pécs	Biomedical Engineering	Admission définitive
2	Zineb Filali	Corvinus University of Budapest	Finance	Admission conditionnelle
3	Khaoula El Fellahi	University of Pécs	Human Resource Counselling	Admission conditionnelle
4	Kawtar Zahfir	Budapest University of Technology and Economics	Mechanical Engineering Modelling	Admission conditionnelle
5	Ayoub Hamdaoui	Budapest Business University	Marketing	Admission conditionnelle



6	Chaimae Binjach	Óbuda University	Business Informatics	Admission conditionnelle
7	Hafida Mahou	Széchenyi István University	Vehicle Engineering	Admission définitive
8	omar El amri	Hungarian University of Agriculture and Life Sciences, MATE	Supply Chain Management (Gödöllő)	Admission définitive
9	Hajar Hounaine	Óbuda University	Business Development	Admission définitive
10	Houria Mawahib	Budapest University of Technology and Economics	Electrical Engineering	Admission définitive
11	zakaria ouachir	Széchenyi István University	Electrical Engineering	Admission définitive
12	hiba ibararhi	Budapest Business University	Marketing	Admission conditionnelle
13	Lamyae Safi	Eötvös Loránd University	Computer Science (Budapest)	Admission conditionnelle
14	Athraa Al-Ezzi	Eötvös Loránd University	International Relations	Admission conditionnelle
15	Nissrine Soury	University of Debrecen	Computer Science Engineering	Admission définitive
16	Mohamed Reda Lemsali	Eötvös Loránd University	Computational and Cognitive Neuroscience	Admission définitive
17	Abdelaziz Sahel	University of Miskolc	Computer Science Engineering	Admission conditionnelle
18	Soufiane Barrahhou	Hungarian University of Agriculture and Life Sciences, MATE	Supply Chain Management (Gödöllő)	Admission définitive
19	Anass El Aqli	Eötvös Loránd University	Data Science	Admission conditionnelle
20	Abdelghani Bensi	Budapest Business University	International Relations	Admission conditionnelle
21	Mayssae Choukri	University of Miskolc	Master of Business Administration (MBA)	Admission définitive
22	Saber Rchichak	Budapest University of Technology and Economics	Management and Leadership	Admission conditionnelle
23	Saloua Moudden	University of Debrecen	International Economy and Business	Admission définitive
24	Ibrahim Brarou	Óbuda University	Computer Science Engineering	Admission conditionnelle
25	Fatima-Ezzahra Ainaq	University of Debrecen	International Economy and Business	Admission conditionnelle
26	Mohamed Ezahraoui	University of Pécs	Structural Engineering	Admission définitive
27	Maryem Laalou	Moholy-Nagy University of Art and Design Budapest	Designer-Maker	Admission conditionnelle
28	Mustapha El Guelmouzi	Széchenyi István University	Marketing	Admission définitive



29	Ayat Zouhair	Budapest Business University	International Economy and Business	Admission définitive
30	Sara El Baaqly	Eötvös Loránd University	Educational Science	Admission définitive
31	Salma El karne	University of Sopron	International Economy and Business	Admission conditionnelle
32	Fatima Ezzahraa Jamal-Eddine	Eötvös Loránd University	Computer Science for Autonomous Systems	Admission définitive
33	Younes El modahhab	University of Debrecen	Computer Science	Admission conditionnelle
34	Rihab Laroussi	Budapest University of Technology and Economics	Electrical Engineering	Admission définitive
35	Jomana Ben Khadra	University of Debrecen	Public Health	Admission conditionnelle
36	Kholoud El Asri	Budapest University of Technology and Economics	Finance	Admission conditionnelle
37	Hassan ait seghir	University of Miskolc	Mechanical Engineering	Admission définitive
38	Fatima Ezzahra Akaaboune	Budapest University of Technology and Economics	Computer Science Engineering	Admission définitive
39	Oumaima Kerbout	Hungarian University of Agriculture and Life Sciences, MATE	Food Safety and Quality Engineering (Budapest)	Admission conditionnelle
40	Yousra Zekri	Budapest Business University	International Economy and Business	Admission définitive
41	Mohamed Lalioui	University of Pécs	English Studies	Admission conditionnelle
42	Aicha Hanif	Eötvös Loránd University	Biology	Admission conditionnelle
43	Abdellah Bichlifen	Pázmány Péter Catholic University	Computer Science Engineering	Admission définitive
44	Hajar Zirari	Hungarian University of Agriculture and Life Sciences, MATE	Food Science and Technology Engineering (Budapest)	Admission définitive
45	Ibtissame El mnasfi	University of Debrecen	Biology	Admission conditionnelle
46	Soukaina Sahel	University of Debrecen	Environmental Engineering	Admission définitive
47	Zyad Hakim	Budapest University of Technology and Economics	Vehicle Engineering	Admission définitive
48	Ahlam Kannich	Eszterházy Károly Catholic University	Management and Leadership	Admission conditionnelle

49	Soufiane El helloui	Budapest University of Technology and Economics	Vehicle Engineering	Admission définitive
50	Samira Aguerid	Széchenyi István University	Mechanical Engineering	Admission définitive
51	Dounia Tabti	University of Pécs	Ceramics Design	Admission définitive

4. DOCTORAT

N°	PRENOM & NOM	ETABLISSEMENT	DISCIPLINE	DECISION
1	Laila Hammi	Corvinus University of Budapest	Doctoral School of International Relations and Political Science [Social Science]	Admission définitive
2	Ouafae Bellaoui	Hungarian University of Agriculture and Life Sciences, MATE	Doctoral School of Economic and Regional Sciences [Social Science] (Gödöllő)	Admission conditionnelle
3	yasin sahnoun	Hungarian University of Agriculture and Life Sciences, MATE	Doctoral School of Economic and Regional Sciences [Social Science] (Gödöllő)	Admission définitive
4	Othmane Belkaid	Budapest Business University	Doctoral School of Entrepreneurship and Business [Social Science]	Admission conditionnelle
5	Yousra Doukkali	University of Pécs	Interdisciplinary Doctoral School [Social Science] (International Politics)	Admission conditionnelle
6	Hajar Bichri	Eötvös Loránd University	PhD (doctoral) School of Sociology [Social Science]	Admission définitive
7	Maryam El Ayachi	University of Pannonia	Doctoral School in Management Sciences and Business Administration [Social Science]	Admission conditionnelle
8	Inasse Jhabli	Eötvös Loránd University	Doctoral School of Education [Arts and Humanities]	Admission conditionnelle
9	Saddek Baroud	John von Neumann University	Doctoral School of Management and Business Administration [Social Science]	Admission définitive
10	Ayoub Ait Elarabi	University of Debrecen	Doctoral School of Physics [Natural Science]	Admission conditionnelle
11	Elhoucine Faska	Eötvös Loránd University	Doctoral School of History [Arts and Humanities]	Admission définitive
12	Mahdi Echajari	University of Sopron	Roth Gyula Doctoral School of Forestry and Wildlife Management Sciences [Agricultural Science]	Admission définitive
13	Ismail Nime	University of Sopron	Roth Gyula Doctoral School of Forestry and Wildlife Management Sciences [Agricultural Science]	Admission définitive



14	Yasmine Wazzani	Hungarian University of Agriculture and Life Sciences, MATE	Doctoral School of Biological Sciences [Natural Science] (Gödöllő)	Admission conditionnelle
15	Zahra Daoui	University of Debrecen	Doctoral School of Informatics [Engineering Science]	Admission conditionnelle
16	Oussama Mouhib	Széchenyi István University	Multidisciplinary Doctoral School of Engineering Sciences [Engineering Science] (Transportation engineering and Vehicle engineering)	Admission conditionnelle
17	Imad Tribak	Budapest Business University	Doctoral School of Entrepreneurship and Business [Social Science]	Admission conditionnelle
18	Brahim Jamane	Hungarian University of Agriculture and Life Sciences, MATE	Doctoral School of Environmental Sciences [Natural Science] (Gödöllő)	Admission définitive
19	Ayyoub Soullami	Budapest University of Technology and Economics	Doctoral School of Informatics [Engineering Science]	Admission conditionnelle
20	Imane Eddari	Eötvös Loránd University	Doctoral School of History [Arts and Humanities]	Admission définitive
21	Mohamed Boualjdad	Eötvös Loránd University	Doctoral School of History [Arts and Humanities]	Admission conditionnelle
22	Reda Moukaouine	Eötvös Loránd University	György Hevesy Doctoral School of Chemistry [Natural Science]	Admission définitive
23	Asmae Ghoumit	University of Pannonia	Doctoral School of Chemistry and Environmental Sciences [Natural Science]	Admission définitive

COORDONNEES DE L'AMBASSADE DE HONGRIE A RABAT

Adresse : 17, Zankat Ait Melloul, Route des Zairs, Souissi, Rabat.
B.P.5026, Maroc 10000

Téléphone : (05) 37.75.10.56 / (05) 37.68.01.56

Fax : (05) 37.54.59.77

Site web : <https://rabat.mfa.gov.hu/fra>

E-mail : mission.rba@mfa.gov.hu

RDV pour les demandes de VISA : <https://konzinfobooking.mfa.gov.hu/>

