



Expert Evaluations.
Endless Possibilities.™

Media Contact:

Tanya Pinsoneault

630-728-9913

tanya@theweaponry.com

FOR IMMEDIATE RELEASE

**ECE, in collaboration with MyDocs, Enhances Credential Evaluation
Through MAPit Technology**

Milwaukee — Nov. 27, 2024 — Educational Credential Evaluators (ECE®), a leading authority in foreign credential evaluation, is collaborating with MyDocs™ to utilize MyDocs'™ MAPit™ technology to more efficiently create ECE's credential evaluation reports and offer MyDocs Academic Profiles (MAPs™) to their institutional customers.

With MAPit, ECE's credential reports will deliver additional insights into international students' academic backgrounds, offering precise grade and GPA conversions alongside tailored, country-specific data. MyDocs' cutting-edge AI and OCR technology will further enhance ECE's ability to provide crystal-clear, actionable evaluations that simplify decision-making and boost confidence for admissions professionals.

Higher education institutions will benefit from the inclusion of MyDocs MAPs, which will enable institutions to quickly assess academic qualifications from around the world with increased accuracy. This efficiency will reduce administrative time and costs, allowing admissions teams to focus on selecting the best-fit candidates.

For students, the collaboration will provide quicker processing times, while still presenting their academic histories fairly and clearly. Institutions will have more confidence in their assessments, fostering stronger connections with international applicants.

"This collaboration with MyDocs will enable us to offer more comprehensive evaluations to both students and institutions with a reduced turnaround time," said Margit Schatzman, President of ECE. "The integration of MAPit and MyDocs' capabilities adds depth and customization to our reports, allowing admissions teams to make faster and more informed decisions."

John Reese, Founder of MyDocs, added: "ECE has for decades set an industry standard for reliability, accuracy, and innovation. We're thrilled to work collaboratively with them to deliver



**Expert Evaluations.
Endless Possibilities.™**

advanced tools that streamline credential evaluation, reduce administrative burdens, and deliver MAPs to ensure institutions are equipped with precise, actionable data to make better admissions decisions.”

For more information, visit www.ece.org and www.mydocs.global.

About Educational Credential Evaluators (ECE)

Educational Credential Evaluators, Inc. is a 501(c)(3) nonprofit located in Milwaukee, Wisconsin. Founded in 1980, ECE evaluates foreign educational credentials of individuals for the purposes of studying or working in the U.S. and studying in Canada. ECE® reports give individuals from other countries the recognition they deserve for education completed in their home countries and give higher education institutions, employers, health care organizations, and licensing boards confidence that educational equivalencies between countries are accurate. ECE’s mission is to ensure that educational qualifications are fairly and accurately recognized across borders. Launched in 2016, ECE® Aid is a charitable initiative developed to provide free evaluation reports for vulnerable and displaced populations. In addition to providing reports, ECE® team members provide ongoing training and support to the international education community.

About MyDocs

MyDocs.Global is at the forefront of transforming the admissions process with innovative technology. MyDocs converts digital transcripts into actionable data, helping admissions and marketing teams optimize decision-making and outreach. Using advanced OCR and AI, MyDocs processes transcripts from any language and format, making recruiting and enrollment more efficient, data-driven, and cost-effective. MyDocs was founded by industry veteran John Reese, former CEO of Parchment (originally Docufide). 20 years ago, Docufide was instrumental in migrating transcript delivery from paper to PDFs. It’s now time to go from images to data.