

Application Quality Report

Report ID: PQR-2026-00147

Generated: 10 March 2026

APPLICATION SUMMARY

Full name	Maria Kowalska	Programme	MSc Data Science
Date / place of birth	15 May 1999, Warsaw	Entry term	September 2026
Nationality	Polish	Application received	28 Feb 2026
Country of residence	Poland	Reference ID	UNI-APP-2026-4821
Country of prior education	Poland		
Diploma issued by	University of Warsaw, Poland		

72%

Consistency Rate

This score reflects the consistency and completeness of submitted documents.
It is not a recommendation or academic assessment.

VERIFICATION CHECKS

Check #1: Required Document Set Completeness	Structural	INCOMPLETE	Confidence: HIGH
Finding: 6 of 7 required documents present. Missing: Certified English translation of diploma. All other required documents (passport, transcript, diploma, IELTS report, CV, personal statement) are present.			
Justification: Checked against MSc Data Science programme requirements for non-UK applicants. Translation is required for non-English language diplomas.			
Check #2: Identity Cross-Document Consistency	Intelligent	PASS	Confidence: HIGH
Finding: Full name, date of birth, and nationality are consistent across passport, transcript, application form, and IELTS report.			
Justification: Compared identity fields across 4 documents. Name variant 'Maria Kowalska' matches exactly. DOB 15/05/1999 consistent. Polish nationality confirmed on passport and application.			
Check #3: GPA Arithmetic Verification	Intelligent	INCONSISTENCY FOUND	Confidence: HIGH
Finding: Stated cumulative GPA: 4.65 / 5.0. Calculated GPA from 38 module grades and ECTS credits: 4.31 / 5.0. Discrepancy of 0.34.			

Justification: Recalculated weighted average from all module entries on transcript pages 2-4. Three modules (Advanced Statistics, Machine Learning, Research Methods) show grades of 5.5 which exceeds the 5.0 scale maximum. These entries drive the discrepancy and may indicate data entry error or scale mismatch.

Check #4: Grading Scale Inconsistency

Intelligent

**INCONSISTENCY
FOUND**

Confidence: MEDIUM

Finding: Transcript contains grades on two different scales. 35 modules graded 2.0-5.0 (Polish scale). 3 modules graded 1-6 (possibly exchange programme using different scale).

Justification: Modules with 1-6 scale grades are dated 2023 semester 2, coinciding with listed Erasmus exchange at TU Berlin. German grading uses 1.0-6.0 (inverted). These grades may not have been converted to the Polish scale before transcript compilation.

Check #5: Education Timeline Coherence

Intelligent

PASS

Confidence: HIGH

Finding: Education timeline is coherent. BSc Mathematics enrolled Oct 2018 - Jun 2022. No overlapping enrollments. Graduation date precedes diploma issue date.

Justification: Verified enrollment period from transcript, graduation date from diploma (22 June 2022), diploma issue date (15 July 2022). Erasmus exchange at TU Berlin (Feb-Jul 2023) falls within expected MSc timeline. No gaps exceeding 2 months.

Check #6: English Test Threshold & Validity

Structural

PASS

Confidence: HIGH

Finding: IELTS Academic overall band 7.0. Minimum required: 6.5. All sub-scores meet minimum (L:7.5, R:7.0, W:6.5, S:7.0). Test date: 14 November 2025. Valid until: November 2027.

Justification: Checked against MSc Data Science English language requirements. Test within 2-year validity window for September 2026 entry.

Check #7: Minimum Academic Threshold

Intelligent

NEEDS REVIEW

Confidence: MEDIUM

Finding: Programme requires equivalent of UK 2:1 (upper second). Stated GPA 4.65/5.0 would meet threshold. Calculated GPA 4.31/5.0 may or may not meet threshold depending on conversion table used.

Justification: Polish 5.0 scale to UK classification conversion is not standardized. Using NARIC guidelines, 4.31/5.0 is borderline 2:1/2:2. Recommend manual review given GPA discrepancy found in Check #3.

Check #8: Translation Completeness & Certification

Intelligent

INCOMPLETE

Confidence: HIGH

Finding: Transcript is provided in both Polish and English (certified translation present). Diploma is in Polish only - certified English translation is missing.

Justification: Programme requirements specify certified English translations for all non-English academic documents. Diploma uploaded is original Polish version only.

Check #9: Issuer Mismatch Indicators

Intelligent

PASS

Confidence: HIGH

Finding: Institution name consistent across all documents: 'Uniwersytet Warszawski' (Polish) / 'University of Warsaw' (English). No mismatches detected.

Justification: Compared institution name across diploma, transcript, transcript translation, and application form. Polish and English variants both consistent.

Check #10: PDF Tamper Indicators	Intelligent	NEEDS REVIEW	Confidence: LOW
Finding: Transcript PDF metadata shows creation date of 12 January 2026 but modification date of 25 February 2026. Authoring software: Adobe Acrobat Pro.			
Justification: A 6-week gap between creation and modification is unusual for an official transcript. This may indicate the applicant edited the scan, or the university re-issued with corrections. Low confidence - flagged for awareness only.			

DOCUMENTS REVIEWED

Document type	File name	Pages	Language
Passport	passport_kowalska.pdf	2	N/A
Transcript (original)	transcript_UW_pl.pdf	4	Polish
Transcript (translation)	transcript_UW_en.pdf	4	English (certified)
Diploma	diploma_BSc_UW.pdf	1	Polish
English test (IELTS)	IELTS_TRF_kowalska.pdf	1	English
CV	CV_Maria_Kowalska.pdf	2	English
Personal statement	PS_kowalska.pdf	1	English

CHECKS NOT PERFORMED

- Recommendation count & completeness: No recommendation letters found in dossier. If required by programme, these should be requested from the applicant.
- Institution verification: Automated institution database lookup not available in this version. University of Warsaw is a well-known institution.

This report identifies consistency patterns and completeness gaps in submitted application documents. Porta does not make admissions decisions, assess academic merit, or communicate with applicants. All findings require institutional review. Demo University London remains the data controller. Porta processes data under documented institutional instruction only. Confidence levels reflect the reliability of automated analysis: HIGH = clear data, definitive result; MEDIUM = some inference required; LOW = limited data, flagged for awareness.