

SPANTRAN SERVICES

Educational Consultants

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AFFIDAVIT

I certify that, to the best of my knowledge, the attached evaluation of academic documentation belonging to Dimitar Perov MICHEV; SpanTran Number 0305-47118 (cross reference 0305-47046).....

is/are complete and accurate from original documents.....

Houston, Texas

10 June 2003

Prepared by:

Barbara B. Glave

Accredited, American Translators Association

NOTARIZATION

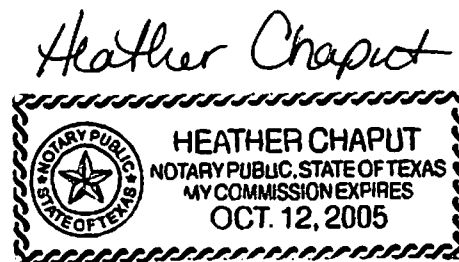
THE STATE OF TEXAS

COUNTY OF HARRIS

Subscribed and sworn to before me, by the said **Barbara B. Glave**

this the **10th of June 2003**

to certify which, witness my hand and seal of office.



Despite careful work and revision, errors may appear in any document; however, SpanTran shall not be liable for damages due to errors or negligence.

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10 JUNE 2003

SPANTRAN NUMBER: 0305-47118
CROSS REFERENCE: 0305-47046

PURPOSE: EMPLOYMENT/
TEACHER CERTIFICATION

CREDENTIALS EVALUATION:
MICHEV, DIMITAR PEROV

S.S.N. 609-06-8541
D.O.B. 2-17-52/BULGARIA

RECOMMENDATION:

Eligible for employment as accorded the holder of a U.S. Doctor of Philosophy in Mathematical Sciences.

DOCUMENTATION:

Status: original documents, issued in Bulgarian with certified English translation. Documents have been sent for routine verification of authenticity; when said verification is received, a copy will be forwarded.

Country: Bulgaria

1. Transcript, 1972-77, and Diploma, 10-24-77, Qualification of Master of Mathematics, Specialization in Differential Equations, Faculty of Mathematics and Mechanics, St. Kliment Ochridski Sofia University, Republic of Bulgaria;
2. Diploma za Kandidat na Naukite/Diploma of Candidate of Sciences, issued 4-3-89, Mathematical Sciences, Higher Attestation Committee, Council of Ministers, People's Republic of Bulgaria.

INSTITUTION:

Sofiski Universitet Kliment Ohridski/Kliment Ochridshki University in Sofia, founded in 1888, is a bona fide state institution of tertiary education in Bulgaria. It became a university in 1904 and was reorganized in 1944. The diplomas issued by the university call the person a specialist in his relevant field and require four to five years of academic preparation. Before graduating, the student must pass state examinations. University admission in Bulgaria requires the secondary school certificate (eleven years of primary-secondary education). The students must also take a competitive entrance examination. The Diploma za Kandidat na Naukite/Diploma of Candidate of Sciences is awarded by the Higher Attestation Committee upon completion of a program of at least three years in length at a tertiary specialized institute or academy, university, or research institute. The grade scale used herein: Excellent = A/4.0, Very Good = AB/3.5, Good = B/3.0, Satisfactory = C/2.0.

EVALUATION:

1. In 1972, Mr. Michev enrolled in the Faculty of Mathematics and Mechanics at Kliment Ochridshki University in Sofia, and completed a five-year program of study in 1977 with the qualification of Master of Mathematics with a specialization in differential equations. He passed his state examinations in September, 1977, and his diploma was issued on 10-24-77. Said degree is comparable to a U.S. Master of Science in Mathematics.

EVALUATION CONTINUES ON PAGE TWO***VALID ONLY WITH SPANTRAN DRY SEAL

2. In March of 1989, he qualified for his Doctor of Philosophy in Mathematical Sciences awarded by the Higher Attestation Committee in Sofia. His dissertation was entitled "Oscillation and Asymptomatic Properties of the Solutions of Differential Equations with Deviating Argument". Said degree is comparable to a U.S. Doctor of Philosophy in Mathematical Sciences.

COURSE ANALYSIS (FIRST DEGREE STUDIES ONLY):

L = lower division. U = upper division. Grades are based on 4.00/A-F.

Subjects	Cr.Hrs.	U.S. Equivalents Grades
English I*	6L	4.00/A
English II*	6L	4.00/A
Linear Algebra	6L	4.00/A
Higher Algebra	6L	4.00/A
Calculus I	6L	3.50/AB
Calculus II	6L	4.00/A
Calculus III	6U	4.00/A
Calculus of Probability	6U	4.00/A
Numerical Methods I	6L	4.00/A
Numerical Methods II	6L	4.00/A
Geometry	6U	4.00/A
Analytic Geometry	6U	4.00/A
Differential Geometry	6U	4.00/A
Differential Equations I	6U	4.00/A
Geometric Theory of Partial Differential Equations	6G	4.00/A
Linear Differential Operators	6G	4.00/A
Boundary-Value Problems	6G	4.00/A
Automation of Computing Machines	6L	4.00/A
Analytic Mechanics	6U	4.00/A
Symmetric Systems	6G	4.00/A
Theory of Operators	6U	4.00/A
Optimization	6U	4.00/A
Functional Analysis	6G	4.00/A

*Credit upon departmental approval/challenge testing

Semester credit-hour recommendation: 138 (one hundred thirty-eight).

No credit is recommended for the following:

Scientific Communism	(4)	4.00/A
Dialectical Materialism	(4)	4.00/A
Political Economics from a Socialist Perspective	(4)	3.50/AB
History of the Bulgarian Communist Party	(4)	4.00/A
Civil Defense	(4)	Passed

GRADE-POINT AVERAGE (possible 4.00/four point zero zero):

1. Based on 611.0000 quality points and 154 graded credits, cumulative g.p.a. = 3.9675 (three point nine six seven five).

2. G.P.A. equivalents: A = 4.00, A- = 3.67, B+ = 3.33, B = 3.00, B- = 2.67, C+ = 2.33, C = 2.00, C- = 1.67, D+ = 1.33, D = 1.00, F = 0.00.

EVALUATION CONTINUES ON PAGE THREE***VALID ONLY WITH SPANTRAN DRY SEAL

