



TRANSCRIPT OF KOLB YIFTAH I.D. 40033037 WHO COMPLETED HIS STUDIES

SUMMA CUM LAUDE FOR THE DEGREE B.A. IN MATHEMATICS

ON FEBRUARY 2005 IN THE FACULTY OF MATHEMATICS

AND ACCUMULATED 124.0 CREDIT POINTS, WITH A GRADE POINT AVERAGE OF 96.2

SUBJECT	CREDITS	GRADE	SEMESTER
104030 INT.TO PARTIAL DIFFERENTIAL EQUATIONS	3.5	100	2001-02 SPRING
104122 COMPLEX FUNCTION THEORY 1	3.5	99	2001-02 SPRING
104142 INT. TO METRIC AND TOPOLOGICAL SPACE	3.5	99	2001-02 WINTER
104154 INTRODUCTION TO NUMBER THEORY	3.0	95	2002-03 SPRING
104165 REAL FUNCTIONS	3.5	100	2002-03 WINTER
104167 ALGEBRA A	5.0	95	2000-01 WINTER
104168 ALGEBRA B	5.0	97	2000-01 SPRING
104177 DIFFERENTIAL GEOMETRY	3.5	96	2002-03 SPRING
104186 PUZZLES AND MATHEMATICS 1	2.0	90	2002-03 WINTER
104192 INTRODUCTION TO APPLIED MATHEMATICS	3.0	93	2002-03 WINTER
104195 INFINITESIMAL CALCULUS 1	5.5	97	2000-01 WINTER
104222 PROBABILITY THEORY	3.5	100	2001-02 SPRING
104276 INTRODUCTION TO FUNCTIONAL ANALYSIS	3.5	100	2002-03 WINTER
104278 FIELD THEORY	2.0	98	2002-03 WINTER
104279 INTRODUCTION TO RINGS AND FIELDS	2.5	100	2001-02 SPRING
104280 MODULES, RINGS AND GROUPS	3.0	98	2002-03 SPRING
104281 INFINITESIMAL CALCULUS 2	5.0	100	2000-01 SPRING
104282 INFINITESIMAL CALCULUS 3	4.0	100	2001-02 WINTER
104285 ORDINARY DIFFERENTIAL EQUATIONS A	3.5	100	2001-02 WINTER
104286 COMBINATORICS	2.5	100	2001-02 SPRING
104290 SET THEORY	3.5	100	2001-02 SPRING
106156 MATHEMATICAL LOGIC	3.0	100	2001-02 SPRING
106320 APPROXIMATION THEORY	3.0	90	2003-04 SPRING
106372 COMBINATORICS	2.0	93	2003-04 SPRING
106378 MEASURE THEORY	3.0	100	2002-03 SPRING
106394 CALCULUS OF VARIATIONS	3.0	90	2002-03 SPRING
106406 TOPICS IN COMPLEX ANALYSIS 1	2.0	86	2002-03 WINTER
106423 COMBINATORICAL GEOMETRY	3.0	98	2003-04 WINTER
113013 INTRODUCTORY PHYSICS 1	0.0	EXEMPT WITHOUT CREDITS	
113014 INTRODUCTORY PHYSICS 2	0.0	EXEMPT WITHOUT CREDITS	
114020 PHYSICS LAB. 1M	1.5	99	2000-01 WINTER
114021 PHYSICS LAB. 2M	1.5	95	2000-01 SPRING
114022 PHYSICS LAB. 3M	2.0	93	2001-02 WINTER
114071 PHYSICS 1M	3.5	100	2000-01 WINTER
114072 PHYSICS 2M	4.5	93	2000-01 SPRING
114073 PHYSICS 3M	3.5	96	2001-02 WINTER
114101 ANALYTICAL MECHANICS	4.0	92	2001-02 WINTER
234112 PROGRAMMING)C(4.0	80	2000-01 WINTER
324012 TECHNICAL ENGLISH	3.0	EXEMPT WITH CREDITS	
324415 WORLD LITERATURE# STORIES IN ENGLISH	1.5	95	2002-03 WINTER
394803 PHYSICAL EDUCATION COURSES	1.0	89	2002-03 WINTER
394804 PHYSICAL EDUCATION COURSES	1.0	90	2002-03 SPRING



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SUBJECT		CREDITS	GRADE	SEMESTER
NO CREDIT AWARDED				
106000	INTRODUCTION TO HARMONIC ANALYSIS	3.0	99	2003-04 WINTER
106349	ADVANCED PROBABILITY	3.0	100	2003-04 SPRING
106383	ALGEBRAIC TOPOLOGY	3.0	93	2003-04 WINTER
106390	GENERAL TOPOLOGY	3.0	93	2003-04 WINTER
106411	GROUP THEORY	3.0	100	2003-04 SPRING
106942	FUNCTIONAL ANALYSIS	3.0	100	2003-04 WINTER

END OF TRANSCRIPT

I HEREBY CONFIRM THAT THE INFORMATION GIVEN ABOVE IS CORRECT

מזכירות לימודי הסמכה

Edna Adler

TECHNION

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ISRAEL INSTITUTE OF TECHNOLOGY

EDNA ADLER

OFFICE OF UNDERGRADUATE STUDIES

ACADEMIC SECRETARY, UNDERGRADUATE STUDIES

HAIFA, 18.04.2016



CERTIFIED TRUE COPY

TECHNION

ISRAEL INSTITUTE OF TECHNOLOGY

This is to certify that

Yiftah Kolb

having successfully undertaken and completed
the prescribed course of study fulfilled all the
requirements and passed the appropriate
examinations in accordance with the statutes
and regulations of the Technion
is awarded the degree of

Bachelor of Arts

in Mathematics

Summa Cum Laude

in the month of February 2005

with all the rights and privileges pertaining thereto

Handwritten signature of J. Apeloig.

President of the Technion

Handwritten signature of Reuven Pinsky.

Dean, Faculty of Mathematics



הטכניון

מכון טכנולוגי לישראל

זאת לתעודה כי

יפתח קולב

שנה וסיים לימודיו כחוק מילא חובותיו כתקן

ועמד בבחינות כהלכה

בהתאם לחוקה ולתקנות של הטכניון

ועל יסוד הישגיו מוענק לו התואר

בוגר למדעים

במתמטיקה

בהצטינות ראויה לשבח

בחודש שבט תשס"ה

על כל הזכויות שמקנה תואר זה

דיקן הפקולטה למתמטיקה

נשיא הטכניון