

University of Alberta
Office of the Registrar and Student Awards
Edmonton, Alberta, Canada
T6G 2M7

MICHAEL A MICHELS

162988

ISSUED TO STUDENT

AUGUST 31

TRANSCRIPT OF ACADEMIC RECORD
This document is a certified official record when signed by the Registrar. It is printed on security paper. A raised seal is not required. The studen

Busnif. Silzer

MARCH 14, 1996

| | | | | | | | | | | | 100 000 000 | |
|---|-------------------------------------|---|--|--|--|--|----------------------------|---|--------------------------------------|---|--|------|
| | | or a | _ | | | | | WGT/ | | HRS | CL | ASS |
| TER | MC | OURS. | E | -DESCRIP | LION | GRA | DE | -UNITS | -GRPTS- | INDEX | C-AVRG- | ENF |
| INT | ER 89- | 90 | | BACHELO | OF S | CTEN | CE W | ттн но | NORS | | | |
| | | | | COMPUTI | | | | 1111 110 | TOND | | | |
| | | | | | | | | | | | | |
| ST | CMPUT | 480 | OPERAT | THESIS THEORY ER GRAPHINETWORKS ALYSIS I SYS/ARCHINER THESIS THESIS THMS LL PROGRA | CPTS | 7 | | 3.0 | 21.0 | 4.5 | 5.9 | 4: |
| | CMPUT | 496 | HONORS | THESIS I | | 9 | | 3.0 | 27.0 | 3.0 | 9.0 | |
| | CMPUT | 506 | GRAPH | THEORY | | 7 | + | 3.0 | 21.0 | 3.0 | 6.0 | |
| | CMPUT | 511 | COMPUT | ER GRAPH | CS | 6 | | 3.0 | 18.0 | 3.0 | 7.1 | 10 |
| | CMPUT | 513 | CMPUT | NETWORKS | | 7 | + | 3.0 | 21.0 | 4.5 | 7.0 | 10 |
| ND | CMPUT | 418 | NUM AN | ALYSIS I | | 4 | | 3.0 | 12.0 | 3.0 | 6.6 | 21 |
| | CMPUT | 435 | CMPUT | SYS/ARCH | TECT | 5 | | 3.0 | 15.0 | 4.5 | 6.8 | 1 |
| | CMPUT | 495 | HONORS | SEMINAR | | CR | | (NONE) | | 1.0 | ••• | 11 |
| | CMPUT | 497 | HONORS | THESIS | ΙI | 7 | | 3.0 | 21.0 | 3.0 | 4.5 | |
| | CMPUT | 505 | ALGORT | THMS | | 6 | | 3.0 | 18.0 | 3.0 | 6.7 | |
| | CMPUT | 507 | PARALE | LL PROCEZ | MTNC | 5 | + | 3.0 | 15.0 | 3.0 | 6.7 | 1 |
| | 31.12 31 | 507 | | LL LINOGRA | TOT | D.T.C | | 30.0 | 189.0 | 3.0 | 0.3 | 1. |
| | | | | | 101 | LALIG | | 30.0 | 109.0 | | | |
| | | | | ADE POINT | | | | | | | | |
| HIS | ARCH AS | S A S | SPECIAL | 1991 TO T | ON TE | IE BA | Y OF SIS | GRADUA OF A B | ATE STU | DIES NS), | AND 1990, | FROM |
| ISE IIS | ER 90- | S A S RSITY | SPECIAL Y. | STUDENT | ON TE | ENT | sis | OF A B | .sc.(HO | NS), | 1990, | FROM |
| ESE HIS INT ND DMI | CMPUT | S A S RSITY 91 526 | ADV PROPERED | SPECIAL OGRAM LAN | STUDE | ENT INF | SIS | 3.0 OF GRAI | 3.0 DUATE S | 3.0 TUDIE | 6.7 S AND | FROM |
| ESE HIS INT ND DMI DMI ESE OMP | CMPUT TTED IN ARCH IN UTING SERSITY | S A SRSITS | ADV PR | STUDENT SPECIAL OGRAM LAN , 1992 TO LEADING THE BASIS | STUDE | INF FACU | LTY GREE C.(H | 3.0 OF GRAI | 3.0 DUATE S | 3.0 TUDIE | 6.7 S AND | FROM |
| INT ND OMI | CMPUT TTED IN ARCH IN UTING SERSITY | 526 526 N SEIN A I | ADV PROPERTIES ON THE PROGRAM NCE ON THE PROGRAM NC | STUDENT SPECIAL OGRAM LAN , 1992 TO LEADING THE BASIS MASTER O COMPUTIN | STUDE STUDE OF THE TO THE OF A OF SCI | INF FACU HE DE A B.SC | LTY GREE C.(H | 3.0 OF GRAI | 3.0 DUATE S STER OF | 3.0 TUDIE SCIE | 6.7 ES AND ENCE IN | FROM |
| INT ND DMI ESE OMP | CMPUT TTED IN ARCH IN UTING SERSITY | 526 526 N SEIN A I | ADV PROPERTIES ON THE PROGRAM NCE ON THE PROGRAM NC | STUDENT SPECIAL OGRAM LAN , 1992 TO LEADING THE BASIS MASTER O COMPUTIN | STUDE STUDE OF THE TO THE OF A OF SCI | INF FACU HE DE A B.SC | LTY GREE C.(H | 3.0 OF GRAI | 3.0 DUATE S STER OF | 3.0 TUDIE SCIE | 6.7 ES AND ENCE IN | FROM |
| INT ND OMI OMI OMP | CMPUT TTED IN ARCH IN UTING SERSITY | 526 526 N SEIN A I | ADV PROPERTIES ON THE PROGRAM NCE ON THE PROGRAM NC | STUDENT SPECIAL OGRAM LAN , 1992 TO LEADING THE BASIS MASTER O COMPUTIN | STUDE STUDE OF THE TO THE OF A OF SCI | INF FACU HE DE A B.SC | LTY GREE C.(H | 3.0 OF GRAI | 3.0 DUATE S STER OF | 3.0 TUDIE SCIE | 6.7 ES AND ENCE IN | FROM |
| INT INT INT INT INT INT INT | CMPUT TTED IN ARCH IN UTING SERSITY | 526 526 N SEIN A I | ADV PROPERTIES ON THE PROGRAM NCE ON THE PROGRAM NC | STUDENT SPECIAL OGRAM LAN , 1992 TO LEADING THE BASIS MASTER O COMPUTIN | STUDE STUDE OF THE TO THE OF A OF SCI | INF FACU HE DE A B.SC | LTY GREE C.(H | 3.0 OF GRAI | 3.0 DUATE S STER OF | 3.0 TUDIE SCIE | 6.7 ES AND ENCE IN | FROM |
| INT ND OMI ESE OMP NIV | CMPUT TTED IN ARCH IN UTING SERSITY | 526 526 N SEIN A I | ADV PROPERTIES ON THE PROGRAM NCE ON THE PROGRAM NC | STUDENT SPECIAL OGRAM LAN , 1992 TO LEADING THE BASIS MASTER O COMPUTIN | STUDE STUDE OF THE TO THE OF A OF SCI | INF FACU HE DE A B.SC | LTY GREE C.(H | 3.0 OF GRAI | 3.0 DUATE S STER OF | 3.0 TUDIE SCIE | 6.7 ES AND ENCE IN | FROM |
| INT ND OMI ESE OMP NIV | CMPUT TTED IN ARCH IN UTING SERSITY | 526 526 N SEIN A I | ADV PROPERTIES ON THE PROGRAM NCE ON THE PROGRAM NC | STUDENT SPECIAL OGRAM LAN , 1992 TO LEADING THE BASIS MASTER O COMPUTIN | STUDE STUDE OF THE TO THE OF A OF SCI | INF FACU HE DE A B.SC | LTY GREE C.(H | 3.0 OF GRAI | 3.0 DUATE S STER OF | 3.0 TUDIE SCIE | 6.7 ES AND ENCE IN | FROM |
| INT ND OMI ESE OMP NIV | CMPUT TTED IN ARCH IN UTING SERSITY | 526 526 N SEIN A I | ADV PROPERTIES ON THE PROGRAM NCE ON THE PROGRAM NC | STUDENT SPECIAL OGRAM LAN , 1992 TO LEADING THE BASIS MASTER O COMPUTIN | STUDE STUDE OF THE TO THE OF A OF SCI | INF FACU HE DE A B.SC | LTY GREE C.(H | 3.0 OF GRAI | 3.0 DUATE S STER OF | 3.0 TUDIE SCIE | 6.7 ES AND ENCE IN | FROM |
| INT ND OMI ESE OMP NIV | CMPUT TTED IN ARCH IN UTING SERSITY | 526 526 N SEIN A I | ADV PROPERTIES ON THE PROGRAM NCE ON THE PROGRAM NC | STUDENT SPECIAL OGRAM LAN , 1992 TO LEADING THE BASIS MASTER O COMPUTIN | STUDE STUDE OF THE TO THE OF A OF SCI | INF FACU HE DE A B.SC | LTY GREE C.(H | 3.0 OF GRAI | 3.0 DUATE S STER OF | 3.0 TUDIE SCIE | 6.7 ES AND ENCE IN | FROM |
| INT ND OMI ESE OMP NIV | CMPUT TTED IN ARCH IN UTING SERSITY | 526 526 N SEIN A I | ADV PROPERTIES ON THE PROGRAM NCE ON THE PROGRAM NC | STUDENT SPECIAL OGRAM LAN , 1992 TO LEADING THE BASIS MASTER O COMPUTIN | STUDE STUDE OF THE TO THE OF A OF SCI | INF FACU HE DE A B.SC | LTY GREE C.(H | 3.0 OF GRAI | 3.0 DUATE S STER OF | 3.0 TUDIE SCIE | 6.7 ES AND ENCE IN | FROM |
| ESE HIS INT ND OMI OMI OMP NIV | CMPUT TTED IN ARCH IN UTING SERSITY | 526 526 N SEIN A I | ADV PROPERTIES ON THE PROGRAM NCE ON THE PROGRAM NC | STUDENT SPECIAL OGRAM LAN , 1992 TO LEADING THE BASIS | STUDE STUDE OF THE TO THE OF A OF SCI | INF FACU HE DE A B.SC | LTY GREE C.(H | 3.0 OF GRAI | 3.0 DUATE S STER OF | 3.0 TUDIE SCIE | 6.7 ES AND ENCE IN | FROM |
| INT ND OMI ESE OMP NIV | CMPUT TTED IN ARCH IN UTING SERSITY | 5 A S RSITS 91 526 N SEI N A I SCIEN 508 516 572 601 566 622 900 | ADV PROPERMENT OF TOPICS OPERAT COMPUTS SEMINAL ALGEBAR THESIS | STUDENT SPECIAL OGRAM LAN , 1992 TO LEADING THE BASIS MASTER O COMPUTIN | STUDE STUDE OF TO THE OF SCI EMS CORY APUTA OS TOT | INF FACULE DEA B.S. ENCE 7 9 8 CR 7 INF CALS | SIS LTY GREE C.(H | 3.0 OF GRAI OF MAS ONS), 3 3.0 3.0 (3.0) 3.0 (3.0) 3.0 (NONE) 15.0 | 3.0 DUATE S STER OF 1990, F | 3.0 TUDIE SCIE ROM T 3.0 3.0 2.0 3.0 2.5 XXX | 1990, 6.7 S AND ENCE IN THIS | FROM |

(CONTINUED ON NEXT PAGE)

(105)

PAGE