International Articulation Agreement

Between

Dalian Nationalities University (DNU)

18 Liaohe Road West, Jinzhou New District, Dalian, Liaoning, 116600, China

and

University of Guelph (Guelph)

School of Computer Science 50 Stone Road East, Guelph, Ontario, N1G 2W1, Canada

WHEREAS the parties wish to provide an opportunity for undergraduate students enrolled in the Bachelor of Computer Science and Technology degree at DNU ("DNU students") with the opportunity to continue their education in an international setting, leading to a Bachelor of Computing degree from Guelph.

NOW THEREFORE the parties agree as follows:

1. Term and termination

- 1.1. Subject to early termination as provided in this Agreement, the Term of this Agreement will be for five years commencing on May 1, 2015. This Agreement may be extended or amended by written agreement between the parties.
- 1.2. Either party may terminate this Agreement upon six (6) months written notice to the other party. Termination will not affect those DNU students who have received a conditional or final offer of acceptance to the Program under this Agreement prior to the date of notice.

2. Eligibility

- 2.1. In order to be eligible for admission to third year of Guelph's Bachelor of Computing degree ("Program"), DNU students will be required to have:
 - 2.1.1. Successfully completed at least two (2) years and the equivalent of 10 full credits either as listed in Appendix 1 or as otherwise agreed to between the parties; and
 - 2.1.2. Attained a minimum cumulative grade point average of 73% (B) (or equivalent).
- 2.2. DNU will identify to Guelph, eligible DNU students who wish to apply for transfer into the Program. The maximum number of candidates to be admitted to Guelph under this Agreement for September 2015 will be ten and in subsequent years will not exceed twenty annually.
- 2.3. Eligible DNU students who are given a conditional admission offer into the Program will be required to satisfy certain prerequisites before the admission offer is finalized. These prerequisites are:

- i. to submit an official English translation of their official DNU transcript; and
- ii. to provide evidence of English proficiency in accordance with Guelph's minimum language requirements as defined in the Guelph academic calendar (6.5 with no band less than 6.0 for IELTS or equivalents at the present time):

 https://admission.uoguelph.ca/template.aspx?SiteID=90bd0e7a-bfb0-420e-a30c-e2ddc1bafc77

Guelph will also accept as proof of English proficiency, successful completion of Guelph's Advanced Level of the English Language Certificate program.

3. Travel and other Expenses

- 3.1. DNU students will be required to obtain at their own expense, all necessary passport and Canadian government travel permits required in order to study in Canada.
- 3.2. DNU students shall be responsible for all their own expenses including but not limited to:
 - 3.2.1. all international tuition fees, students fees and other costs related to their academic program, as applicable;
 - 3.2.2. all travel, accommodation, and meal expenses; and
 - 3.2.3. medical insurance and any other medical associated expenses. Guelph requires incoming international students to purchase medical coverage through the *University Health Insurance Plan* (UHIP).

4. Review

Each party agrees to inform the other of changes to its curriculum within three months after the changes, and a follow-up review may be required if the changes are deemed to be significant by the other party.

5. Coordinator

- 5.1. Each party agrees to appoint an English-speaking Coordinator for the administration and implementation of this Agreement. The Coordinator will also serve as the contact person on campus.
- 5.2. In addition, DNU will identify a contact to assist the Guelph Admissions Office with its requirements for transcripts and other information to allow for student assessment and transfer.
- 5.3. Notices: All notices hereunder shall be delivered or sent to the Coordinator

Dalian Nationalities University

Name:

Yubin Liu (刘玉彬) President

Date: 2015.10.8

(Official Seal)

University of Guelph

RESIDENT Name:

Franco Vaccarino

President and Vice-Chancellor

Name: Serge Desmarais

Interim Provost and Vice-President Academic

hyut 18, 2015

Dalian Nationalities University

Name:

Date:

President

Yubin Liu (刘玉彬)

University of Guelph

Name:

PRESIDENT

Franco Vaccarino

President and Vice-Chancellor

(Official Seal)

Name:

Serge Desmarais

Interim Provost and Vice-President Academic

Ayut 18, 2015

Appendix 1
Summary of Credits and Exemptions for
Courses Taken at Dalian Nationalities University (Years 1 and 2)

| Crs. | DNU Course No. | DNU Course Title | Guelph Course No. | Guelph Course Title | Credit s |
|------|----------------------|--|----------------------|---|-------------|
| 4 | 05201001 | Programming Fundamentals | CIS*1500 | Introduction to Programming | 0.5 |
| 4 | 05201005 | Discrete Mathematics | CIS*1910 | Discrete Structures in Computing | 0.5 |
| 3.5 | 05201002 | Object Oriented Programming + | CIS*2430 | Object Oriented Programming | 0.5 |
| 4 | 05201006 | Data Structures and Algorithms | CIS*2500 | Intermediate | 0.5 |
| 3 | 05401101 | Dun annuarin a Dun ation 1 | | Programming | 0.5 |
| 3 | 05401102 | Programming Practice + | CIS*2520 | Data Structures | 0.5 |
| | | Project in Data Structures | CIS*9210 | Second year CIS | |
| 4 | 05301216 | Programming in Java | CIS*9210 | Second year CIS | 0.5 |
| 3.5 | 05201004 | Computer Organizations | CIS*2030 | Structure and Application of Microcomputers | 0.5 |
| 2 3 | 05201003 05401103 | Digital Logic and Digital System + Project in DB and Info Manage. | CIS*9310 | 3 rd year CIS | 0.5 |
| 3.5 | 05201008 | Introduction to Database | CIS*3530 | Data Base Systems | 0.5 |
| 5 | 09200001 | Advanced Math 1 | MATH*1200 | Calculus 1 | 0.5 |
| 5 | 09200002 | Advanced Mathematics 2 | MATH*1210 | Calculus 2 | 0.5 |
| . 2 | 09200005 | Linear Algebra + | MATH*9110 | First year math | 0.5 |
| 2 | 09200006 | Probability Theory and Stats | | | |
| 2 | 0800006 | Traditional Culture of China + | | First year humanities | |
| 2 | 08100003 | Essential China Modern and Contemporary History + | HUMN*9110 | First year humanities | 0.5 |
| 3 | 08100003 | Marxist Fundamentals + | HUMN*9110 | First year humanities | 0.5 |
| 4 | 08100002 | | HUMN*9110 | First year | 0.5 |
| 3 | 08100004 | Mao's Thought & Theory + | ISS*9110 | interdisciplinary | 0.5 |
| 1 | 08100001 | Cultivation of Thought Morals and Fundamentals of Law + National Theory and Policy | HUMN*9210 | Second year humanities | 0.5 |
| 3 | 09200007 | College Physics 1 | PHYS*9110 | First year physics | 0.5 |
| . 2 | 09200008 | College Physics 2 + | | | |
| 1 | 09200009 | College Physics Experiments 1 | PHYS*9210 | Second year physics | 0.5 |
| 1 | 09200010 | + College Physics Experiments 2 | 71113 7210 | Social year physics | 0.5 |
| | | | | Total | 10.0 |