

Academic Advisement Report

For Zexin Peng (40166520) prepared on 01/01/2018

<u>Program</u>	<u>Requirement Term</u>
Graduate Career	Winter 2021
Qualifying Program Program	Winter 2021
Computer Science Qualifying Program	Winter 2021
Master of Applied Comp Science Program	Winter 2021
Computer Science Course Based	Winter 2021

ADVISEMENT REPORT MESSAGES (RG 22075)

Important note to the student or Academic Advisor – the term 'units' in this unofficial assessment refers to the number of credits that are required, taken or needed.

IMPORTANT NOTICE (RQ 125169)

This online work tool can be used to obtain unofficial assessments of a student's progress toward fulfilling his/her program requirements. This assessment has no legal value, does not bind the University and does not replace or supersede an official assessment performed by the Office of the Registrar/Enrolment Services. In case of any conflict or discrepancy between the results obtained by using this online tool and the Office of the Registrar/Enrolment Services' assessment, the latter shall prevail. Finally, this online tool can produce assessments for graduate students admitted to the University for or after the 2005-2006 academic year.

COURSE SUBSTITUTIONS, WAIVERS:

If your department or faculty advisor has approved course exceptions, substitutions, or waivers for you prior to January 2015 they may not appear in this assessment.

INTU COURSES:

Quebec Inter-University Agreement courses completed prior to January 2015 may not match against degree requirements correctly. For graduation purposes, the Office of the Registrar/Enrolment Services will manually assign these INTU courses appropriately.

INFORMATION ON GRADUATION ELIGIBILITY:

In addition to satisfying all course requirements; graduate students must meet certain Cumulative GPA and grade requirements in order to be eligible to graduate. For the requirements that pertain to your specific program, please see the Graduate Calendar for the year you were admitted to your program.

All students must also comply with any and all messages that may appear on their transcript.

CONTACT INFORMATION:

If you have any questions about your course, program, degree, diploma or certificate requirements, please consult the Graduate Calendar at www.concordia.ca/academics/graduate/calendar or contact the academic advisor in your department or faculty.

www.concordia.ca/directories

COURSES NOT APPLIED TOWARDS ANY REQUIREMENT (RG 30569)

Graduate course list

COURSES NOT APPLIED TOWARDS ANY REQUIREMENT (RQ 5078)

Courses appearing here include any courses that have not been used towards requirements on this advisement report. Reasons for this could be:

1. Courses that exceed the degree requirements
2. Courses repeated for which the credit earned cannot be retained because it is a repetition of a course or of similar course material
3. Courses which have been discontinued or cannot be taken for credit towards a student's program of study
4. Courses which did not achieve the minimum grade required to earn credit

Deficiencies for GRAD MACS

Admissions Deficiency (RQ 5023)

Admissions Deficiency - Replace this requirement with Student Individualized Plan Requirement for student specific deficiencies.

In order to graduate, students must complete the following courses with a cumulative grade point average of at least 2.70.

Master of/Magisteriate in Applied Computer Science (RQ 5780)

Not Satisfied: A fully qualified candidate is required to successfully complete a minimum of 45 credits:

· **Units:** 45.00 required, 4.00 used, 41.00 needed

COMP 6231, COMP 6481, COMP 6651 and SOEN 6441 (16 credits)

Not Satisfied: Complete the following 16 credits of Core Courses:

· **Units:** 16.00 required, 4.00 used, 12.00 needed

Courses Available to Satisfy Requirement

COMP 6231, COMP 6481, COMP 6651

Topic Areas C01 through C07 (20 credits)

Not Satisfied: Complete a minimum of 20 credits from Topic Areas C01 through C07:

· **Units:** 20.00 required, 0.00 used, 20.00 needed

Courses Available to Satisfy Requirement

~~SECRET~~

COMP 691, COMP 691, COMP 691, COMP 691, COMP 691, COMP 691, COMP 691, COMP 691, COMP 691, COMP 691, COMP 691, COMP 691,
COMP 691, COMP 691, COMP 691, COMP 691, COMP 691, COMP 691, COMP 691, COMP 691, COMP 691, COMP 691, COMP 691, COMP 691,
COMP 691, COMP 691, COMP 691, COMP 691, COMP 791, COMP 791, COMP 791, COMP 791, ENCS 691, ENCS 691, ENCS 691, ENCS 691,
ENCS 691, ENCS 691, ENCS 691, ENCS 691, ENCS 691, ENCS 691, ENCS 691, COMP 6231, COMP 6281, COMP 7241,
COMP 6311, COMP 6321, COMP 6341, COMP 6731, COMP 6761, COMP 6771, COMP 7781, COMP 6411, COMP
6421, COMP 6461, COMP 6521, COMP 6591, COMP 6811, COMP 7531, COMP 6351, COMP 6361, COMP 6641,
COMP 6651, COMP 6661, COMP 7651, COMP 6531, COMP 6721, COMP 6741, COMP 6751, COMP 6781, COMP
6791

Elective Courses (9 credits)

Not Satisfied: Complete an additional 9 credits of Elective Courses.

May include ENCS 6931, COMP 6971, COMP 6981, or COMP 6961, and a maximum of 8 credits chosen from computer science courses at the 6000 level marked with a (*); 4 credits chosen from COMP 5261 and COMP 5421; and 12 credits from Topic Areas C08 through C13, and C16.

· **Units:** 9.00 required, 0.00 used, 9.00 needed

Courses Available to Satisfy Requirement

Computer Hardware, Security, Programming
ENGR 6411, ENGR 7401, ELEC 6131, ELEC 6141, ELEC 6151, ELEC 6171, ELEC 6181, ELEC 6831, ELEC 6841,
ELEC 6851, ELEC 6861, ELEC 6871, ELEC 6881, ELEC 6891, ELEC 7151, ENCS 6811, INSE 6311, INSE 6400,
INSE 6411, INSE 6421, INSE 6431, INSE 6210, INSE 6220, INSE 6230, INSE 6240, INSE 6250, INSE 6260, INSE
6270, INSE 6280, INSE 6290, INSE 6300, INSE 6310, INSE 6320, INSE 6441, INSE 7110, INSE 7120, ADVANCED
JAVA PLATFORMS, COEN 7311, ENCS 6021, ENCS 6161, ENCS 6181, SOEN 691, SOEN 691, SOEN 691,
SOEN 691, SOEN 691, SOEN 691, SOEN 691, SOEN 691, Topics Software Engineering II, SOEN
6441, SOEN 6751, SOEN 6461, SOEN 6471, SOEN 6481, SOEN 6861, SOEN 6311, SOEN 6431, SOEN 6491,
SOEN 6591, SOEN 6611, SOEN 7481, SOEN 6011, SOEN 6021, SOEN 6841, COEN 6311, SOEN 6111, SOEN
6761, SOEN 6951, SOEN 6211, SOEN 6941, COMP 5261, COMP 5421, COMP 6961, COMP 6971, COMP 6971,
ENCS 691, ENCS 691, ENCS 691, ENCS 691, ENCS 691, ENCS 691, ENCS 691, ENCS 691, ENCS 691, ENCS 6931

Course History

<u>Term</u>	<u>Subject</u>	<u>Catalog Nbr</u>	<u>Title</u>	<u>Grade</u>	<u>Units</u>	<u>Type</u>
Wntr 2021	COMP	335	INTRO/THEORETICAL COMP SCI		3.00	IP
Wntr 2021	SOEN	6441	ADV. PROG. PRACTICES		4.00	IP