

PROTOCOL OF COOPERATION

BETWEEN

THOMPSON RIVERS UNIVERSITY
Kamloops, Canada

AND

MAHARAJA RANJIT SINGH PUNJAB TECHNICAL UNIVERSITY
Bathinda (Punjab), India


In consideration of their mutual interests regarding university level education, training, development and international understanding, the undersigned agree to explore cooperation in the following areas:

- Articulation programs in science, technology, engineering and mathematics
- Scholarly cooperation and joint research


Our respective institutions pledge to collaborate, to the extent allowed by law and available resources, in a broad range of academic endeavours as outlined in subsequent supplemental agreements.

In order to review and assess the achievements resulting from this Protocol, and to discuss the development of further cooperation, the parties shall meet as appropriate. The parties are confident that such friendly cooperation will promote harmonious relations and advance global understanding.

In witness whereof, this Protocol is signed at the respective institutions.



Baihua Chadwick
Associate Vice-President, International
CEO, TRU World Global Operations
Thompson Rivers University



Dr. Jasbir Singh Hundal
Registrar
MRS Punjab Technical University

22 day of September, 2017

06th day of October, 2017



THOMPSON RIVERS UNIVERSITY

September 29, 2017

Dr. Buta Singh Sidhu
Dean, Planning and Development
Maharaja Ranjit Singh Punjab Technical University (MRSPTU),
Dabwali Road, Bathinda
Punjab, 151001
India

Dear Dr. Sidhu,

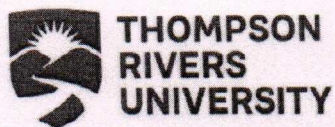
Greetings from Thompson Rivers University. Thank you again for visiting our university this past summer.

Please find enclosed two originals of the Protocol of Cooperation between MRS PTU and TRU. If you could kindly arrange final signatures on MRS PTU's end on the enclosed agreements, and send one hard copy back to TRU to my attention, it would be appreciated.

We look forward to working on future initiatives with you, especially the STEM-related articulation agreements. Our current project is the BCS articulation tie-up and we aim to forward all the details to you shortly this semester.

Kind regards,

Christine Lee
Transnational Education Coordinator, TRU World
clee@tru.ca



ARTICULATION AGREEMENT

(Bachelor of Computing Science)

between

THOMPSON RIVERS UNIVERSITY (TRU)

and

**MAHARAJA RANJIT SINGH PUNJAB
TECHNICAL UNIVERSITY
(MRS-PTU)**

2017

ARTICULATION AGREEMENT (Bachelor of Computing Science)

BETWEEN:

THOMPSON RIVERS UNIVERSITY

Represented by its international education division, TRU World,
With a mailing address of
900 McGill Road, Kamloops, BC, CANADA
V2C 0C8

(hereinafter called “TRU”)

AND

MAHARAJA RANJIT SINGH PUNJAB TECHNICAL UNIVERSITY

With a mailing address of
Dabwali Road, Lal Singh Nagar, Bathinda, Punjab 151001, India

(hereinafter called “MRS-PTU”)

A BACKGROUND

- A.1 TRU is a degree granting public university with its main campus operating in Kamloops, B.C., Canada.
- A.2 MRS-PTU is a degree granting public university operating in Bathinda, Punjab, India.
- A.3 MRS-PTU offers to its students the MRS-PTU Bachelor of Technology (hereinafter called “MRS-PTU Program”) and is empowered to grant degrees to graduates of MRS-PTU Program.
- A.4 TRU offers to its students the Bachelor of Computing Science degree program (hereinafter called “TRU Program”) and is empowered to grant degrees to the graduates of TRU Program.

B OBJECTIVES

The objectives of this articulation agreement include, but are not limited to:

- B.1 Ensuring access by eligible students of MRS-PTU Program to TRU Program;
- B.2 Establishing criteria to determine eligibility of MRS-PTU Program students to TRU Program;
- B.3 Determining the transferability and applicability of certain courses offered by MRS-PTU to TRU Program; and

- B.4 Establishing of processes to encourage, review and expand, as appropriate, this Agreement between TRU and MRS-PTU.

C AGREEMENT

- C.1 TRU agrees to accept in the TRU Program students of the MRS-PTU program who meet the criteria set out in Schedule "A" of this Agreement, provided that TRU student application forms are received by March 31 for transfer to Fall Semester, and August 31 for transfer to Winter Semester. Such acceptance is subject to there being seats available in the TRU Program when MRS-PTU students apply
- C.2 Both MRS-PTU and TRU agree to encourage MRS-PTU students to participate in this articulation program by providing information and assistance to prospective transfer students. Appendix A to this Agreement provides information on suggested courses available through MRS-PTU and TRU and their transferability to the TRU Program.
- C.3 Each of MRS-PTU and TRU will designate a program representative at its respective campus to facilitate coordination of this Agreement.

D TERM OF AGREEMENT

- D.1 This Agreement will become effective on the date of signing and shall have an initial term of five (5) years. The term shall be extended on a year by year basis unless either party notifies the other in writing at least six (6) months before the end of the then-current term of its desire to terminate the Agreement. If either party breaches a material term herein, this Agreement may be terminated by the other party upon giving six (6) months' written notice of such breach.
- D.2 In the event of the termination of this Agreement under Section D.1, both parties acknowledge and agree that, subject to Section C.1 above, all students enrolled in the MRS-PTU Program as at the date of the written notice of such termination shall be entitled to admission to the TRU Program under this Agreement despite its termination, upon their graduation from MRS-PTU so as to ensure the fulfillment of the reasonable expectations of such students.
- D.3 Each institution must notify the other when material changes are made to curriculum of the MRS-PTU Program or the TRU Program as the case may be. Depending on the nature of the curriculum change, adjustments to the attached Schedule A and Appendix A of this Agreement may be necessary.

E GENERAL

- E.1 Any notice or other communication between the parties may be delivered by courier, mail, facsimile or electronic mail to the respective addresses of the parties set out below:

If to TRU:

TRU World
900 McGill Road
Kamloops, BC, Canada V2C 0C8

Attention: Baihua Chadwick, Associate Vice-President International and
CEO, TRU World Global Operations

Facsimile: 1-250-828-5140

E-mail: bchadwic@tru.ca

If to MRS-PTU:

MRS-PTU
Dabwali Road, Lal Singh Nagar, Bathinda
Punjab 151001 India

Attention: Prof. (Dr.) Buta Singh Sidhu
Dean (Planning and Development)

Phone: +91-95011-09002

E-mail: butasidhu@yahoo.com


- E.2 Neither party to this Agreement shall be liable to the other party for any failure or delay in performance caused by circumstances beyond its control including, but not limited to, acts of God, fire, labour difficulties, unusually severe weather or governmental action. If TRU ceases offering the Program, it will have no obligation to accept MRS-PTU Program students into the TRU Program unless and until it starts offering the TRU Program again. Both TRU and MRS-PTU will work collaboratively to explore alternative educational pathways for students who are registered in the MRS-PTU Program.

IN WITNESS WHEREOF TRU and MRS-PTU have executed the Agreement on the dates of set out below:

Thompson Rivers University

Maharaja Ranjit Singh Punjab Technical University

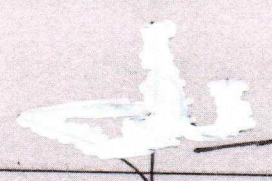
Per


Baihua Chadwick

Associate Vice-President International

CEO TRU World Global Operations


Per:


Dr. Jasbir Singh Hundal

Registrar

Witnessed by:

Witnessed by:


29/11/2017

Date:

Nov 29. 2017

Date:

Nov. 29th. 2017

Schedule A

to an

Articulation Agreement between TRU and MRS-PTU

MRS-PTU Program:

Bachelor of Technology (Computer Science and Engineering; I.T) Degree Program

TRU Program:

Bachelor of Computing Science Degree Program

TRU Bachelor of Computing Science Degree Admission Requirements

To be considered for admission to BCS, students must have completed:

- BC Pre-calculus 12 or Foundations of Math 12 with a minimum of C+ within the last two years; or
- Equivalent;

AND

- BC English 12/English 12 First Peoples with a minimum of 73%; or
- Equivalent (see Appendix B).

Students applying for admission to the degree program are required to provide original documentation showing their full post-secondary academic history.

English Language Proficiency Requirements for Academic Study

Students are required to meet minimum English language proficiency requirements for direct entry into academic programs. English language proficiency requirements are subject to change.

Students may meet this condition by either providing an acceptable English language proficiency test score (TOEFL, IELTS, etc.) or by achieving an acceptable score on the TRU English Placement Test (EPT). Students are strongly encouraged to complete an acceptable test prior to arriving to improve course selection options, but this is not mandatory.

In order to verify all English language proficiency test scores, students must have an official copy sent directly to TRU Admissions from the testing agency. Copies of test scores, provided to the ESAL department upon arrival, will not be accepted.

Students who do not achieve the results for direct entry into academic programs will be placed in the appropriate level of English language study as indicated below.

TOEFL			IELTS	MELAB	CanTEST	CAEL	TRU Placement*
iBT	Paper-based	Computer-based					
88+ with no section below 20	570+ TWE 4.5+	230+ Essay 4.5+	6.5+ with no bands below 6.0	81+	4.5+ with no component score below 4.0	Overall 70+ No subtest below 60	Direct entry to academic programs
80+	550-569 TWE 4.0+	213-229 Essay 4.0+	6.0+ with no band below 5.5	77+	4.0+ with no component score below 4.0	Overall 60+ No subtest below 50	Direct entry into Level 5 ESL (2 ESL courses and 3 Academic courses)
71+	530-549	197-212	5.5+ with no band below 5.0	74+	4.0+ with no component score below 3.5	Overall 50+ No subtest below 40	Direct entry into Level 4 ESL (4 ESL courses and 1 Academic course)
61+	500-529	173-196	5.0+	69+	3.5+	Overall 40+	Direct entry into Level 3 ESL

*A student must meet or exceed the required level on all aspects to be at any specific level (e.g. Direct entry students must have 88+ and all sections at least 20). When sub-scores are used, a good mark in one area will not compensate for a poor mark in another. If a student does not meet the requirements for direct entry, it is recommended that they write the TRU placement test to determine the appropriate placement for them in ESAL.

Common European Framework of Reference for Languages - TRU will consider the CEF C1 and C2 for direct entry into academic programs. We will also consider CEF B2 and B2+ as equivalent to the IELTS 5.0+ for placement purposes.

Cambridge ESOL - TRU will consider the CAE (Certificate in Advanced English) and CPE (Certificate of Proficiency in English) for direct entry into academic programs. The FCE (First Certificate in English) will be considered at the IELTS 5.0+ for placement purposes.

TRU Bachelor of Computing Science Degree Requirements

Degree requirements are subject to change. The current degree requirements for completion of the TRU Program are:

- The student must have completed at least 120 credits.
- At least 25% of these (30 credits) must be obtained at TRU.
- A minimum cumulative GPA of 2.0 must be obtained on the courses taken at TRU.
- At least 6 upper level COMP courses must be completed at TRU.

Note: After transfer to TRU, students are responsible for consulting with their TRU program advisor to ensure courses selected are appropriate for their program of study or to meet future educational goals. Students require a Letter of Permission from TRU to register in a course that is not the subject of this Agreement (and not listed in the TRU calendar or on the TRU website) at any post-secondary institution to complete the degree. Students who proceed without approval may find that a course does not meet requirements and may be subject to transfer credit assessment fees.

Co-operative Education:

Transfer students are eligible for Co-operative Education after 1 year of study at TRU Campus.

Transfer:

MRS-PTU Program students may transfer to TRU Program at Kamloops campus after completing 2 or 3 years of study at MRS-PTU.

Appendix A

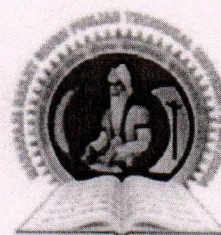
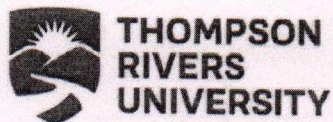
Course Transferability for 2017 (and Beyond) Intakes of MRS-PTU Program

* A minimum C grade is required in order to receive transfer credit.

MRS-PTU Code	Course Title	TRU Code	Credit
BPHY0-101/102 (lab)	Applied Physics	EPHY 1XX0	3
BELE0-101/102 (lab) + BECEO 101/102 (lab)	Basics of Electrical Engineering + Basics of Electronics Engineering	PHYS 2XX0	3
BMAT0-101	Applied Mathematics I	MATH 1XX0	3
BHUMO 101/102 (lab)	Communicative English	LANG 1XX0	3
BCHM0-101/102 (lab)	Applied Chemistry	CHEM 1XX0	3
BMAT0-201	Applied Mathematics II	MATH 2XX0	3
BMEE0-101/102 (lab)	Elements of Mechanical Engineering	PHYS 1XX0	3
BCSE0-101/102 (lab)	Basics of Computer Programming	COMP 1520	3
BMEE0-102	Engineering Drawing	DRAF 1XX0	3
BCSE1-302/307 (lab) (BITE2-302/307)	Data Structures	COMP 2230	3
BCSE1-303+308 (lab) (BITE2-303/308)	Object Oriented Programming Using C++	COMP 2520	3
BCSE1-304/309 (lab) (BITE2-304/309)	Digital Circuits & Logical Design	PHYS 2XX0	3
BCSE1-305 (BITE2- 305)	Computer Architecture & Organization	COMP 1390	3
BCSE1-306 (BITE2- 306)	Discrete Structures	MATH 1650	3
BCSE1-411 (BITE2- 411)	Operating System	COMP 3410	3
BCSE1-412/416 (lab) (BITE2-412/416)	Database Management Systems-I	COMP 3610	3
BCSE1-413/417 (lab) (BITE2-413/417)	Computer Networks-I	COMP 3270	3
BCSE1-414/418 (lab) (BITE2-414/418)	Design & Analysis Of Algorithms	COMP 2XX0	3
BCSE1-415/419 (lab) (BITE2-415/419)	Microprocessors & Assembly Languages	COMP 2130	3

Notes:

- 1) Other MRS-PTU courses may be considered for transfer credit on a case-by-case basis, provide course syllabus and transcripts are provided.
- 2) Not all transferred courses may necessarily be applicable or fit into the TRU program. The TRU Program Advisor can confirm applicability to specific student program.
- 3) Should course content change at either MRS-PTU or TRU, a new assessment for transfer credit may be undertaken.



ARTICULATION AGREEMENT

(Bachelor of Computing Science)

between

THOMPSON RIVERS UNIVERSITY (TRU)

and

**MAHARAJA RANJIT SINGH PUNJAB
TECHNICAL UNIVERSITY
(MRS-PTU)**

2018

ARTICULATION AGREEMENT (Bachelor of Computing Science)

BETWEEN:

THOMPSON RIVERS UNIVERSITY

Represented by its international education division, TRU World,
With a mailing address of
805 TRU Way, Kamloops, BC, CANADA
V2C 0C8

(hereinafter called “**TRU**”)

AND

MAHARAJA RANJIT SINGH PUNJAB TECHNICAL UNIVERSITY

With a mailing address of
Dabwali Road, Lal Singh Nagar, Bathinda, Punjab 151001, India

(hereinafter called “**MRS-PTU**”)

A BACKGROUND

- A.1 TRU is a degree granting public university with its main campus operating in Kamloops, B.C., Canada.
- A.2 MRS-PTU is a degree granting public university operating in Bathinda, Punjab, India.
- A.3 MRS-PTU offers to its students the MRS-PTU Bachelor in Computer Applications (hereinafter called “MRS-PTU Program”) and is empowered to grant degrees to graduates of MRS-PTU Program.
- A.4 TRU offers to its students the Bachelor of Computing Science degree program (hereinafter called “TRU Program”) and is empowered to grant degrees to the graduates of TRU Program.

B OBJECTIVES

The objectives of this articulation agreement include, but are not limited to:

- B.1 Ensuring access by eligible students of MRS-PTU Program to TRU Program;
- B.2 Establishing criteria to determine eligibility of MRS-PTU Program students to TRU Program;
- B.3 Determining the transferability and applicability of certain courses offered by MRS-PTU to TRU Program; and

- B.4 Establishing of processes to encourage, review and expand, as appropriate, this Agreement between TRU and MRS-PTU.

C AGREEMENT

- C.1 TRU agrees to accept in the TRU Program students of the MRS-PTU program who meet the criteria set out in Schedule A of this Agreement, provided that TRU student application forms are received by March 31 for transfer to Fall Semester, and August 31 for transfer to Winter Semester. Such acceptance is subject to there being seats available in the TRU Program when MRS-PTU students apply.
- C.2 Both MRS-PTU and TRU agree to encourage MRS-PTU students to participate in this articulation program by providing information and assistance to prospective transfer students. Appendix A to this Agreement provides information on suggested courses available through MRS-PTU and TRU and their transferability to the TRU Program.
- C.3 Each of MRS-PTU and TRU will designate a program representative at its respective campus to facilitate coordination of this Agreement.

D TERM OF AGREEMENT

- D.1 This Agreement will become effective on the date of signing and shall have an initial term of five (5) years. The term shall be extended on a year by year basis unless either party notifies the other in writing at least six (6) months before the end of the then-current term of its desire to terminate the Agreement. If either party breaches a material term herein, this Agreement may be terminated by the other party upon giving six (6) months' written notice of such breach.
- D.2 In the event of the termination of this Agreement under Section D.1, both parties acknowledge and agree that, subject to Section C.1 above, all students enrolled in the MRS-PTU Program as at the date of the written notice of such termination shall be entitled to admission to the TRU Program under this Agreement despite its termination, upon their graduation from MRS-PTU so as to ensure the fulfillment of the reasonable expectations of such students.
- D.3 Each institution must notify the other when material changes are made to curriculum of the MRS-PTU Program or the TRU Program as the case may be. Depending on the nature of the curriculum change, adjustments to the attached Schedule A and Appendix A of this Agreement may be necessary.

D GENERAL

- E.1 Any notice or other communication between the parties may be delivered by courier, mail, facsimile or electronic mail to the respective addresses of the parties set out below:

If to TRU:

TRU World
805 TRU Way
Kamloops, BC, Canada V2C 0C8

Attention: Baihua Chadwick, Associate Vice-President International and
CEO, TRU World Global Operations
Facsimile: 1-250-828-5140
E-mail: bchadwic@tru.ca

If to MRS-PTU:

MRS-PTU
Dabwali Road, Lal Singh Nagar, Bathinda
Punjab 151001 India

Attention: Prof. (Dr.) Buta Singh Sidhu
Dean (Planning and Development)
Phone: +91-95011-09002
E-mail: butasidhu@yahoo.com

- E.2 Neither party to this Agreement shall be liable to the other party for any failure or delay in performance caused by circumstances beyond its control including, but not limited to, acts of God, fire, labour difficulties, unusually severe weather or governmental action. If TRU ceases offering the Program, it will have no obligation to accept MRS-PTU Programs students into the TRU Program unless and until it starts offering the TRU Program again. Both TRU and MRS-PTU will work collaboratively to explore alternative educational pathways for students who are registered in the MRS-PTU Program.

IN WITNESS WHEREOF TRU and MRS-PTU have executed this Agreement on the dates set out below:

Thompson Rivers University

Maharaja Ranjit Singh Punjab Technical University

Per: 

Dr. Christine L. Bovis-Cnossen
Provost and Vice-President Academic

Per: 

Dr. Jasbir Singh Hundal
Registrar

Date:  16, 2018

Date: May 18th, 2018

Per: 

Baihua Chadwick
Associate Vice-President International
CEO TRU World Global Operations

Date: April 23, 2018

Schedule A

to an

Articulation Agreement between TRU and MRS-PTU

MRS-PTU Program:

Bachelor in Computer Applications Degree Program

TRU Program:

Bachelor of Computing Science Degree Program

TRU Bachelor of Computing Science Degree Admission Requirements

To be considered for admission to BCS, students must have completed:

- BC Pre-calculus 12 or Foundations of Math 12 with a minimum of C+ within the last two years; or
- Equivalent;

AND

- BC English 12/English 12 First Peoples with a minimum of 73%; or
- Equivalent (see below).

Students applying for admission to the degree program are required to provide original documentation showing their full post-secondary academic history.

English Language Proficiency Requirements for Academic Study

Students are required to meet minimum English language proficiency requirements for direct entry into academic programs. English language proficiency requirements are subject to change.

Students may meet this condition by either providing an acceptable English language proficiency test score (TOEFL, IELTS, etc.) or by achieving an acceptable score on the TRU English Placement Test (EPT). Students are strongly encouraged to complete an acceptable test prior to arriving to improve course selection options, but this is not mandatory.

In order to verify all English language proficiency test scores, students must have an official copy sent directly to TRU Admissions from the testing agency. Copies of test scores, provided to the ESAL department upon arrival, will not be accepted.

Students who do not achieve the results for direct entry into academic programs will be placed in the appropriate level of English language study as indicated below.

TOEFL			IELTS	MELAB	CanTEST	CAEL	TRU Placement*
iBT	Paper-based	Computer-based					
88+ with no section below 20	570+ TWE 4.5+	230+ Essay 4.5+	6.5+ with no bands below 6.0	81+	4.5+ with no component score below 4.0	Overall 70+ No subtest below 60	Direct entry to academic programs
80+	550-569 TWE 4.0+	213-229 Essay 4.0+	6.0+ with no band below 5.5	77+	4.0+ with no component score below 4.0	Overall 60+ No subtest below 50	Direct entry into Level 5 ESL (2 ESL courses and 3 Academic courses)
71+	530-549	197-212	5.5+ with no band below 5.0	74+	4.0+ with no component score below 3.5	Overall 50+ No subtest below 40	Direct entry into Level 4 ESL (4 ESL courses and 1 Academic course)
61+	500-529	173-196	5.0+	69+	3.5+	Overall 40+	Direct entry into Level 3 ESL

*A student must meet or exceed the required level on all aspects to be at any specific level (e.g. Direct entry students must have 88+ and all sections at least 20). When sub-scores are used, a good mark in one area will not compensate for a poor mark in another. If a student does not meet the requirements for direct entry, it is recommended that they write the TRU placement test to determine the appropriate placement for them in ESAL.

Common European Framework of Reference for Languages - TRU will consider the CEF C1 and C2 for direct entry into academic programs. We will also consider CEF B2 and B2+ as equivalent to the IELTS 5.0+ for placement purposes.

Cambridge ESOL - TRU will consider the CAE (Certificate in Advanced English) and CPE (Certificate of Proficiency in English) for direct entry into academic programs. The FCE (First Certificate in English) will be considered at the IELTS 5.0+ for placement purposes.

TRU Bachelor of Computing Science Degree Requirements

Degree requirements are subject to change. The current degree requirements for completion of the TRU Program are:

- The student must have completed at least 120 credits.
- At least 25% of these (30 credits) must be obtained at TRU.
- A minimum cumulative GPA of 2.0 must be obtained on the courses taken at TRU.
- At least 6 upper level COMP courses must be completed at TRU.

Note: After transfer to TRU, students are responsible for consulting with their TRU program advisor to ensure courses selected are appropriate for their program of study or to meet future educational goals. Students require a Letter of Permission from TRU to register in a course that is not the subject of this Agreement (and not listed in the TRU calendar or on the TRU website) at any post-secondary institution to complete the degree. Students who proceed without approval may find that a course does not meet requirements and may be subject to transfer credit assessment fees.

Co-operative Education:

Transfer students are eligible for Co-operative Education after 1 year of study at TRU Campus.

Transfer:

MRS-PTU Program students may transfer to TRU Program at Kamloops campus after completing 2 or 3 years of study at MRS-PTU.

Appendix A

Course Transferability for 2018 (and Beyond) Intakes of MRS-PTU Program

* A minimum C grade is required in order to receive transfer credit.

MRS-PTU Code	Course Title	TRU Code	Credit
BCAPI-101/104	Problem Solving using C	COMP 1520	3
BCAPI-102/105	Information Technology and Office Automation	COMP 1700	3
BCAPI-103	Digital Electronics	COMP 1XX0	3
BHUM0-101	Communicative English	LANG 1XX0	3
BCAPI-206/210	Object Oriented Programming Using C ++	COMP 2520	3
BCAPI-207	Computer Organization and Architecture	COMP 2130	3
BCAPI-208/211	Internet and its Applications	COMP 1XX0	3
BCAPI-209	Multimedia and its Applications	COMP 1XX0	3
BMAT0-204	Fundamentals of Mathematics	MATH 1XX0	3
BCAPI-312/315	Data Structures	COMP 2230	3
BCAPI-313/316	Programming in Java	COMP 2120	3
BCAPI-314	Discrete Structures	MATH 1700	3
BHUM0-106	Technical English	CMNS 1XX0	3
BCAPI-356	Introduction to Microprocessors	COMP 2130	3
BCAPI-357	Embedded System	COMP 2XX0	3
BCAPI-417	Operating System	COMP 3410	3
BCAPI-418/420	Android Application Development	COMP 2160	3
BCAPI-419/421	Database Management System	COMP 3610	3
BCAPI-458	Software Engineering	COMP 2920	3
BCAPI-459	Soft Computing	COMP 2XX0	

Notes:

- 1) Other MRS-PTU courses may be considered for transfer credit on a case-by-case basis, provided course syllabus and transcripts are provided.
- 2) Not all transferred courses may necessarily be applicable or fit into the TRU program. The TRU Program Advisor can confirm applicability to specific student program.
- 3) Should course content change at either MRS-PTU or TRU, a new assessment for transfer credit may be undertaken.