

## FOR JAC COMPUTER SCIENCE (420.A0) STUDENTS WHO ARE PLANNING TO APPLY TO BISHOP'S UNIVERSITY

JAC students with strong academic backgrounds can save almost all the credits for one year at university through this agreement. The agreement applies to 420.A0 students applying into the **Bachelor of Science program with a Major in Computer Science** or the **Bachelor of Arts program with a Major in formation Technology** at Bishop's University.

Students will be granted exemptions from specific pre-requisite courses providing they meet the following criteria:

- completed the 420.A0 program;
- minimal R-score shown below<sup>1</sup>;
- successful completion of the required mathematics courses<sup>2</sup>; and
- the delay between the completion of the college program and the entrance in the university program is less than five (5) years

### BACHELOR OF SCIENCE WITH A MAJOR IN COMPUTER SCIENCE Equivalencies Recognized by Bishop's University

#### R-Score equal or above 23:

Course Code	Title	Credit Value
CS201	Foundations of Computer Science	3
CS203	Interactive Web Page Design	3
CS207	Databases and Dynamic Web Design	3
CS211	Introduction to Programming	3
CS214	Introduction to Networks	3
CS307	Using and Designing Data Bases	3
CS	One elective within the Major in Computer Science	3
ELE	Two free electives	6
	<b>Total</b>	<b>27</b>

#### R-Score below 23:

No advanced credits are awarded.

---

<sup>1</sup> Bishop's University may admit students having a lower R-score, but cannot guarantee their admission.

<sup>2</sup> These courses can be completed at Bishop's University during the first year. If applicable, they are added to the university program and can extend the length of the program.

**BACHELOR OF ARTS WITH A MAJOR IN INFORMATION TECHNOLOGY**  
**Equivalencies Recognized by Bishop's University**

Students who meet the three (3) criteria identified above will receive the following advanced credits<sup>3</sup> according to their R-Score.

**R-Score equal or above 23:**

<b>Course Code</b>	<b>Title</b>	<b>Credit Value</b>
CS201	Foundations of Computer Science	3
CS203	Interactive Web Page Design	3
CS207	Databases and Dynamic Web Design	3
CS211	Introduction to Programming	3
CS214	Introduction to Networks	3
CS307	Using and Designing Data Bases	3
CS	One elective within the Major in Information Technology	3
BMG100	Understanding Business and Society	3
ELE	One free elective	3
	<b>Total</b>	<b>27</b>

**R-Score below 23:**

No advanced credits are awarded.

Please note that the advanced credits awarded according to this agreement are specific to the university programs. If a student leaves one of the university programs for any reason, the awarded advanced credits will be removed and will not apply to another program that the student may choose, unless the other program's department chair decides otherwise.

August 2018

---

<sup>3</sup> The credits are in addition of those already received for any students who have completed a DEC and entering in any 120-credit university program at Bishop's University.