

## Education Council – Motions Carried September 15, 2022

<b>Executive:</b> N Fassina, A Hay, C Morcom, Y Moritz, M K Oliver
<b>Deans:</b> J Anderson, A Gibson, B Gillett, C Hall, J Lister, J Ragsdale, S Speers
<b>Associate Deans:</b> R Federley, S Josephson, T Kisilevich, M Powell, A Pulvermacher, L Thurnheer, J Rouse, W Wheeler
<b>Continuing Studies:</b> J Gorman, D Greebe
<b>Administrative Assistants:</b> L Berntzen, J Buitenhuis, J Campbell, L Foster, A Geoffrey, J Hansen, A Harden, K Hojnocki, L Jennings, M Johnson, A March, J McGee, L Plamondon, L Russell, M Scharf, J Smeyers
<b>International Education:</b> G Shuster
<b>Registrar's Office:</b> B Burge, T Clarke, L Lillies, E Madridejos, L Rozniak, I Wheeler
<b>College Relations:</b> J Goodwin
<b>Library:</b> R Tyner
<b>Student Services:</b> J Coble
<b>OC Students Society:</b> Presidents, OC Student Union and Vernon Student Association
<b>Education Council:</b> D Marques

Education Council met on September 15, 2022 and approved the following:

### Academic Program

#### Arts and Foundational Programs

##### New program:

##### 1. Basic Skills Certificate A - Fundamentals

##### Proposal Rationale

This program has the same entrance requirements as the BSCA that is currently run at the Kelowna campus. We propose that the other 3 campuses (Penticton, Vernon and Salmon Arm) run a mini version, 4 courses over 10 months, every second year.

There have been request from potential students over the years for a BSCA at the other campuses. As there are not enough students to run the BEST program (Building Employment Skills and Training) every year, we propose that BEST and BSCA – Fundamentals run in alternating years at the 3 campuses. Courses:

- LSIN 010 Literacy - English 1, 110 hrs
- LSIN 010A Numeracy - Mathematics 1, 74 hrs
- LSIN020 Human Relations, 110 hrs
- LSIN 023 Health and Safety, 74 hrs

Successful students will receive a certificate of graduation at the end of the year.

## **Academic Course**

### **Arts and Foundational Programs**

#### **New Course:**

**Approved by Operations Committee June 27, 2022**

#### **1. MATH 002 Mathematics 002**

##### **Proposal Rationale**

The goals for this Mathematics course are to (1) provide students with sufficient mathematical knowledge for admission to the Applied Bachelor of Arts degree program and to (2) prepare students with the algebra and data analysis skills necessary for future study. This course is designed to meet the Mathematics 012 prerequisite for the Applied Bachelor of Arts: Community Research and Evaluation.