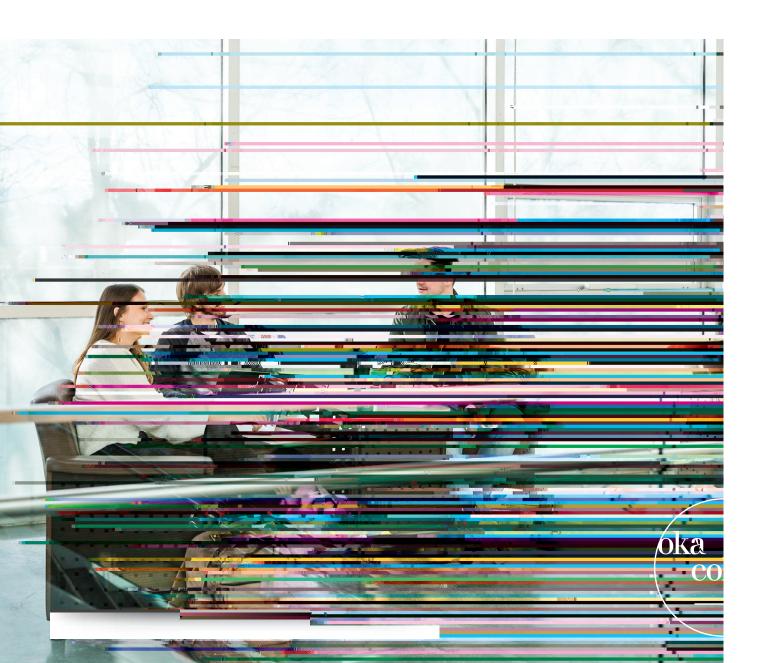
# FINANCIAL STATEMENTS MARCH 31, 2020

### AGAN COLLEGE GAN COLLEGE OKANAGAN COLLEGE OKANAGAN COLLEGE OKANAGAN COLLEGE

OKANAGAN COLLEGE





### Independent \$ X G L W R U ¶ V

Kelowna, BC V1Y 2A8

T +1 250 712 6800 F +1 250 712 6850

To the Board of Governors of Okanagan College and the Ministry of Advanced Education:

Opinion

\$XGLWRU¶V 5HVSRQVLELOLWLHV IRU WKH \$XGLW RI WKH )LQDQFLDO 6W

Our objectives are to obtain reasonable assurance about whether the financial statements as a whole are free from material misstatement, whether dXH WR IUDXG RU HUURU DQG WR LVVXH DQ

Budget 2020 2020 2019

### OKANAGAN COLLEGE STATEMENT OF REMEASUREMENT GAINS AND LOSSES FOR THE YEAR ENDED MARCH 31, 2020

	2020	2019
Accumulated remeasurement gains, beginning of year	\$ 1,392,605 \$	1,257,984
Unrealized (loss) gain on investments	(580,898)	222,849
Realized gain on investments, reclassified to statement of operations	(58,175)	(88,228)
Net remeasurement (losses) gains for the year	(639,073)	134,621
Accumulated remeasurement gains, end of year	\$ 753,532 \$	1,392,605

		Budget 2020	2020	2019
Annual surplus	\$	- \$	408,438 \$	6,592,061
Acquisition of tangible capital assets Amortization of tangible capital assets Loss on disposal of tangible capital assets		(22,072,000) 8,140,993	(17,580,240) 7,867,314 330,000	(11,344,780) 7,546,818 -
		(13,931,007)	(8,974,488)	2,794,099
Acquisition of prepaid expenses Use of prepaid expenses	87 (	- 0.0 <b>201</b> 2 <b>017</b> d 180.0	(602,375) 01 Tw <b>79&amp;933</b> 2488	(734,835) 3)80 <b>3</b> 90 <b>90</b> 112015

### 1. SIGNIFICANT ACCOUNTING POL(MONTHS) ued)

### (c) Financial instruments

A contract establishing a financial instrument creates, at its inception, rights and obligations to receive or deliver economic benefits. The financial assets and liabilities portray these rights and obligations in the financial statements. The College **ogo**izes a financial instrument when it becomes a party to a financial instrument contract.

Financial instruments consist of cash and cash equivalents, investments, accounts receivable, accounts payable and accrued liabilities, and long term debt.

All financial instruments are initially recorded at fair valuable financial assets and liabilities are subsequently recorded at cost or amortized coexcept for investments, which are recorded at fair value. The associated transaction coexts financial instruments that are subsequently measured at cost or amortized cost are added to their carrying value upon initial recognition costs associated with financial instruments subsequently measured at fair value are expensed as incurred. To answers are T299.3(i)-0.i-0..8r (f)1.7hTc 0.002 Tw [(Tr)5 -1.274fo7nc3.9(m)0.ed wts

#### 1. SIGNIFICANT ACCOUNTING POLICONTENDED (1.1)

(d) Revenue recognition(continued)

Restricted donations and grants are reported as revenue depending on the nature of the restrictions placed on the use of the fundby the contributors follows:

- I. Contributions for the purpose of acquiring or developing a depreciable tangible capital asset or in the form of a depreciable tangible capital asset, in each case for use in providing services recorded and referred to as deferred contribution tangible capital assets recorded. The reduction of the same rate that amortization of the tangible capital asset is recorded. The reduction of the deferred contributions for tangible capital asset is recorded. The revenue are accounted for in the fiscal period during which the tangible capital asset is used to provide services.
- II. Contributions restricted for specific purposes other than those to be held in perpetu**for thre** acquel t-0.002 Tc 0.002 .pt20.7(ev)15(o)fiE15(o)fa.6(o)2..iozat1.7(20.7(ev)15(o)fiE15(o)fa.6(o)2..)0.5()0.5a

### 1. SIGNIFICANT ACCOUNTING POL(LCOMEDB) ued)

### (j) Asset retirement doligations

Liabilities are recognized for statutory, contractural legal obligations associated with the retirement of tangible capital assets when those obligations result from the acquisition, construction, development normal operation of the assets. The obligations are measured initially at fair value, determined using present value methodology, and the resulting coests capitalized into the carrying amount of the related tangible capital asset. In subsequent periods, the liability is adjusted caretion and any changes in the amount or timing of the underlying future cash flows. The capitalized asset retirement cost is amortized on the same basis as the related asset atmetaccretion expense is included in the Statement of Operations.

#### 2. INVESTMENTS

Investmentsare invested through RBC Phillips Hager & North

<u>2020</u> <u>2019</u>

Investments held at fair value:

 Fixed income
 \$ 14,763,5740
 \$ 14,501,1940

 Equity investments
 4,788,3490
 5,223,9420

**\$ 19,551,9230 \$ 19,725,1360** 

#### 3. ACCOUNTS RECEIVABLE

<u>2020</u> <u>2019</u>

Studentreceivables \$ 1178,9660 \$2**26**DiVxa'Ž·

6.

### 7. LONG TERM DEBT (continued)

(a) Sinking fund installment and retirement provisions

Aggregate paymestfor the nextfive fiscal years

### 8. EMPLOYEE FUTURE BENEGOTO (Shued)

(a) Pension benefits(continued)

The most recent actuaria/laluation for the Municipal Pension Plan as at December 3118, 20

### 8. EMPLOYEE FUTURE BENEGOTO (Shued)

### (b) Employee future benefit obligation(continued)

Information about liabilities for theollege's employeefuture benefit obligations is as follows:

	<u>2020</u>	<u>2019</u>
Employee future benefit obligations		
Balance, beginning of year	\$ 13,724,8000	\$ 114,800,3001
Current service cost	1,077,1000	1,025,800 0
Interest cost	380,100€	396,600 10
Benefits paid	(1,649,000)	(2,497,900)
Balance, end of year	13,533,0001	13,724,8000
Unamortized actuariabss	(1,733,200)	(1,899,100)
Employee future benefibbligations end of year	\$ 11,799,8000	\$ 111,825,7001

### 9. DEFERRED CONTRIBUTIONS ANGIBLE CAPITAL ASSETS

The amortization of deferredontributionsfor tangible capital assets recorded as revenue in the statement of operations and accumulated surplysand deferred contributions for assets.

	2020	1	9
į	\$ 107,138,7600	\$1	
Deferred contributions received from:			
į.	15,754,661	1	
Donations	362,787	I	
	123,828,873		
Less: Amounts amortized to revenue	(5,606,566)	(5,	) .
Balance, end of year	\$ 118222,307	\$ 7,	

### 10 ACCUMULATED SURPLUS

blemavia.ged stanlopheus:shows

Operating employee Remeasurement 2020 Botalial fuence gasesand   bligation	
--	--

#### 13. SEGMENTED INFORMATION (continued)

- (c) Enrolment management and student supportThis segment, unique to the posecondary sector, includes enrolment management and student service costs such as student recruitment, student registration, student placement, student counseling and library services. It also includes administrative costs in the Regional Dean's offices in all campus locations, and operating costs for scholarships, fundraising and alumni administration.
- (d) Ancillary operations This segment includes the activities of the ancillary operations. An ancillary operation is one that provides goods and services to students, staff or others, and that charges a fee directly related to the cost of providing the goods or sees. Ancillary operations include arking, food services, student residence and bookstores. Costs associated with this segment include administration and support costs related to these activities.
- (e) Amortization of tangible capital assetsThis segment includes the amortization costs of all depreciable assets. Depreciable assets include: sitprovements.buildings, furniture and quipment and computer equipment
- (f) Interest on long term debt Disclosure is required as a separate itemeder PS323015(f) of the Canadian public sector accounting standards.

#### 14. EXPENSES BY OBJECT

Total expenses by object are itemized as follows:

Budget
2020
2020
2019
\$ / 88,087,511 \$ 87,237,143 \$ 78,026,696

Supplies and

Salary and benefits

#### 16. FAIR VALUE OF FINANCIAL INSTRUMENTS

Canadian public sector accounting standadesine the fair value of a financial instrument as the amount at which the instrument could be exchanged a current transaction between willing parties he financial instruments measured at fair value held within each investment are classified according to a hierarchy which includes three levels, reflecting the reliability of the inputs involved in the value determination. The different levels are defined as follows:

- x Level 1: quoted prices (unadjusted) in active markets for identical assets or liabilities;
- x Level 2: inputs other than quoted prices included within Level 1 that are observable for the asset or liability, either directly (i.e. as prices) or indirectly (i.e. derived from prices)
- x Level 3: inputs for the asset or liability that are not based on observable market data (unobservable inputs).

The Colleg's investments are all considered be level 1 financial instruments for which the fair value is determined based on quoted prices in active markets. Changes in fair valuation methods or in the availability of market observable inputs may result in a transfer betweenels. During the year there was transfer of securities between the different levels.

#### 17. SIGNIFICANT EVENT

Since March 31, 2020, the spread of COM/Dhas severely impacted many local economies around the globe. In many countries, including Canada, businesses were doto cease operations or have voluntarily ceased or limited operations for an indefinite period of time. Measures taken to contain the spread of the virus, including travel bans, quarantines, social distancing, and closures of statemental services for triggered significant disruptions to business worldwide, resulting in an economic slowdown and global stock markets have experienced great volatility. Governments and central banks have responded with monetary and fiscal interventions to stabilize ecommic conditions.

During this time, the College has remained operational by moving to online modes of delivery and reducing on-campus faceto-face interactions. The duration and impact of the COMP pandemic, as well as the effectiveness of government pal central bank responses, remains unclear at this time. It is not possible to reliably estimate the duration and severity of these consequences, as well as their impact on the financial position and results of the College for future periods.