University of Toronto Engineering Society
Financial Statements
For the year ended May 31, 2012

For the year ended May 31, 2012

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### **Independent Auditor's Report**

### To the Members of the University of Toronto Engineering Society

We have audited the accompanying financial statements of the University of Toronto Engineering Society, which comprise the statement of financial position as at May 31, 2012 and the statements of operations, changes in fund balances and cash flows for the year then ended, and a summary of significant accounting policies and other explanatory information.

### Management's Responsibility for the Financial Statements

Management is responsible for the preparation and fair presentation of these financial statements in accordance with Canadian generally accepted accounting principles, and for such internal control as management determines is necessary to enable the preparation of financial statements that are free from material misstatement, whether due to fraud or error.

### **Auditor's Responsibility**

Our responsibility is to express an opinion on these financial statements based on our audit. We conducted our audit in accordance with Canadian generally accepted auditing standards. Those standards require that we comply with ethical requirements and plan and perform the audit to obtain reasonable assurance about whether the financial statements are free from material misstatement.

An audit involves performing procedures to obtain audit evidence about the amounts and disclosures in the financial statements. The procedures selected depend on the auditor's judgment, including the assessment of the risks of material misstatement of the financial statements, whether due to fraud or error. In making those risk assessments, the auditor considers internal control relevant to the entity's preparation and fair presentation of the financial statements in order to design audit procedures that are appropriate in the circumstances, but not for the purpose of expressing an opinion on the effectiveness of the entity's internal control. An audit also includes evaluating the appropriateness of accounting policies used and the reasonableness of accounting estimates made by management, as well as evaluating the presentation of the overall financial statements.

We believe that the audit evidence we have obtained is sufficient and appropriate to provide a basis for our qualified audit opinion.

### Basis for Qualified Opinion

In common with many not-for-profit organizations, the Society derives revenue from Locker income, Alumni funding, Orientation, Advertising, Pub-SUDS, Graduation ball, Cannon ball, Store and Cafe revenue, SkuleNite and Career fair revenues, the completeness of which is not susceptible to satisfactory audit verification. Accordingly, verification of these revenues was limited to amounts recorded in the records of the Society. Therefore, we were not able to determine whether any adjustments might be necessary to revenues, excess of revenue over expenses, and cash flows from operations for the year ended May 31, 2012, current assets as at May 31, 2012, and net assets as at June 1, 2011 and May 31, 2012. The predecessor auditor's opinion on the financial statements for the year ended May 31, 2011 was modified because of the possible effects of a similar limitation in scope.

### **Qualified Opinion**

In our opinion, except for the possible effects of the matter described in the Basis for Qualified Opinion paragraph, the financial statements present fairly, in all material respects, the financial position of the Society as at May 31, 2012 and the results of its operations and its cash flows for the year then ended, in accordance with Canadian generally accepted accounting principles.

#### Other Matters

The financial statements of the Society for the year ended May 31, 2011 were audited by another auditor who expressed a qualified opinion on those financial statements on October 11, 2011 for the reasons described in the Basis for Qualified Opinion paragraph.

We have not audited, reviewed or otherwise attempted to verify the accuracy or completeness of the schedules or exhibits on pages 16 through 18 of the Society's Financial Statements.

Chartered Accountants, Licensed Public Accountants

October 25, 2012 Toronto, Ontario

# University of Toronto Engineering Society Statement of Financial Position

May 31, 2012

						General Fund		Internally Restricted		2012		2011
		Operating		Store		Total		Funds		Total		Total
Assets											>.	(Note 13
Current												
Cash and cash												
equivalents (Note 3)	\$	280,227	\$	113,862	\$	394,089	\$	6,960	\$	401,049	\$	281,425
Short term investments (Note 4)		11,996		-		11,996		-	31	11,996		20,344
Accounts receivable		9,642		14,278		23,920		- (	/>	23,920		36,230
Inventory Prepaid expenses and		-		14,099		14,099				14,099		11,204
sundry deposits		449				449				449		13,214
Due from operating												10,21
fund (Note 6)		-		-		-		9,783		9,783		-
NI .		302,314		142,239		444,5 <b>5</b> 3	1	16,743		461,296		362,417
Other assets Long term												
investments (Note 4)		30,348				30,348		-		30,348		10,000
Property and										·		
equipment (Note 5)	_	3,134		6,214		9,348		-		9,348		10,309
	\$	225 706	\$	148,453	•	484,249	\$	16,743	•	500,992	•	382,726
	_	335,796	Ψ	140,433	Ψ	404,249	Ψ	10,743	Þ	500,992	\$	302,720
iabilities and Fund Bal	_		V	140,433	Ψ	404,243	Ψ	10,743	Þ	500,992	\$	302,720
	_				ų.	404,245	Ψ	10,743	\$	300,992	\$	302,720
Current	_				Ψ	404,249	Ψ	10,743	Þ	500,992	\$	302,720
Current  Accounts payable and accrued liabilities	_		\$	11,284	\$	123,484	\$	-		123,484	\$	
	anc	es	\$			í	•	-				93,679
Current  Accounts payable and accrued liabilities Due to internally	anc	es 11 <mark>2,200</mark> 9,783	\$	11,284		123,484	•	-	\$	123,484 9,783		93,679
Current  Accounts payable and accrued liabilities  Due to internally restricted fund (Note 6)	anc	es 112,200 9,783 121,983	\$	11,284		123,484 9,783 133,267	•	- - -	\$	123,484 9,783 133,267		93,679 - 93,679
Current  Accounts payable and accrued liabilities Due to internally	anc	es 11 <mark>2,200</mark> 9,783	\$	11,284		123,484	•	- - - 16,743	\$	123,484 9,783		93,679 -
Current  Accounts payable and accrued liabilities  Due to internally restricted fund (Note 6)	anc	es 112,200 9,783 121,983 213,813	\$	11,284	\$	123,484 9,783 133,267 350,982	•	- - -	\$	123,484 9,783 133,267	\$	93,679 - 93,679
Current  Accounts payable and accrued liabilities  Due to internally restricted fund (Note 6)	anc \$	9,783 121,983 213,813	\$	11,284 - 11,284 137,169	\$	123,484 9,783 133,267 350,982	\$	- - - 16,743	\$	123,484 9,783 133,267 367,725	\$	93,679 - 93,679 289,04

\_\_ V. P. Finance

### University of Toronto Engineering Society Statement of Operations

For the year ended May 31, 2012

		Operating		Store		General Fund Total	Internally Restricted Funds		2012 Total	2011 Total
										(Note 13)
Fee, Collection and Other Revenue Fee revenue (Note 9) Interest and sundry income Locker income Alumni funding Engineering Career Office	\$	720,857 2,677 10,857 40,000	\$	- - -	\$	720,857 2,677 10,857 40,000	\$ 611,713 - - -	\$	1,332,570 2,677 10,857 40,000	\$ 958,693 5,723 11,476 40,000
funding (Note 8) Store and cafe revenue		-		-		-	-		204.020	6,553
Store and care revenue	_	-		384,030		384,030	•	Y	384,030	420,539
	_	774,391		384,030		1,158,421	611,713	1	1,770,134	1,442,984
Committee Revenue										
Advertising		25,920		-		25,920			25,920	40,932
Career fair		-		-			-		-	24,628
Graduation ball		30,563		-		30,563 122,765	) -		30,563	44,092
Orientation Pub-SUDS		122,765 53,883		-		53,883	-		122,765 53,883	112,329 28,503
SkuleNite		-		-		-	-		-	40,023
The Cannon Ball		15,618		-		15,618	-		15,618	15,397
		248,749				248,749	_		248,749	305,904
		240,743		*. (2	7	240,743			240,143	303,304
		1,023,140		384,030		1,407,170	611,713		2,018,883	1,748,888
Expenses										
General		133,264		42,084		175,348	-		175,348	177,320
Committee costs		370,966		-		370,966	-		370,966	453,766
Career office		- 6	1	-		-	-		-	144,438
Levy fund disbursements		-	)	-		-	604,970		604,970	636,886
Contribution to Skule Endowment Fund (Note 7)		462,661		_		462,661	_		462,661	
Store and cafe cost of sales		-		326,260		326,260	-		326,260	370,198
	_	966,891		368,344		1,335,235	604,970		1,940,205	1,782,608
		•					·			
Excess (deficiency) of revenue over expenses	\$	56,249	\$	15,686	\$	71,935	\$ 6,743	\$	78,678	\$ (33,720)

# **University of Toronto Engineering Society Statement of Changes in Fund Balances**

For the year ended May 31, 2012

	 General Fund	Internally Restricted		Total
	(Note 8)	(Note 8)		_
Balance, beginning of year	\$ 203,531	\$ 85,516	\$	289,047
Engineering career office closure (Note 8)	75,516	(75,516)	O	
Excess (deficiency) of revenue over expenses	 71,935	6,743	Ť	78,678
Balance, end of year	\$ 350,982	\$ 16,743	\$	367,725

For the year ended May 31, 2011

	_Č	General Fund	Internally Restricted	Total
•		(Note 8)	(Note 8)	(Note 13)
Balance, beginning of year	\$	202,768	114,255	\$ 317,023
Grad Ball net withdrawals		-	(4,256)	(4,256)
Tutoring fund (Note 8)		-	10,000	10,000
Excess (deficiency) of revenue over expenses		763	(34,483)	(33,720)
Balance, end of year	\$	203,531	85,516	\$ 289,047

# University of Toronto Engineering Society Statement of Cash Flows

For the year ended May 31		2012	2011
			(Note 13)
Cash was provided by (used in)			
Operating activities  Excess (deficiency) of revenue over expenses for the year  Adjustments to reconcile excess (deficiency) of revenue over  expenses for the year	\$	78,678 \$	(33,720)
Amortization of property and equipment		2,431	2,786
Changes in non-cash operating balances Accounts receivable Inventory		12,310 (2,895)	(30,424)
Prepaid expenses and sundry deposits		12,765 29,805	(11,305)
Accounts payable and accrued liabilities	-	29,605	33,193
, <b>*</b> O	_	133,094	(39,470)
Investing activities  Redemption of investments  Purchase of property and equipment  Purchase of investments		19,981 (1,470) (31,981)	9,843 (872) (20,344)
		(13,470)	(11,373)
Financing activities Grad ball, net expenditures Tutoring fund proceeds		- -	(4,256) 10,000
		-	5,744
Net increase (decrease) in cash and cash equivalents during the year		119,624	(45,099)
Cash and cash equivalents, beginning of year		281,425	326,524
Cash and cash equivalents, end of year	\$	401,049 \$	281,425

### May 31, 2012

### 1. Purpose of the Organization

The University of Toronto Engineering Society (the "Society") serves to provide student services to the undergraduate members of The University of Toronto Faculty of Applied Science and Engineering. Pursuant to the provisions of section 149 of the Income Tax Act, the entity qualifies as a non-profit organization and is exempt from income tax.

### 2. Significant Accounting Policies

### (a) Fund Accounting

The General Fund accounts for the Society's student service delivery expenses, committee costs, administrative activities and store operations.

The Restricted Funds report resources restricted as to use at the time of contribution and amounts established for future key initiatives as established by the Society members. These future initiatives are fully described in Note 8 to these financial statements and are summarized as follows: Levy Fund - Fund portion specifically restricted to cover distribution costs; ECO Fund - Fund established to fund future Career office requirements; and Tutoring Fund - Fund established to provide high quality tutoring programs to eligible students.

### (b) Revenue Recognition

The Society follows the restricted fund method of accounting for revenues and contributions.

Restricted contributions are recognized as revenue of the Restricted Funds when amounts are received. Unrestricted contributions are recognized as revenue of the General Fund in the year received or receivable if the amount to be received can be reasonably estimated and collection is reasonably assured. The Society operates a retail store and revenue is recognized as cash is received from customers upon delivery of merchandise.

Investment income is recognized as revenue of the appropriate fund on an accrual basis.

### May 31, 2012

### 2. Significant Accounting Policies - (Continued)

#### (c) Financial Instruments

All financial instruments are measured based on the classification adopted for the financial instrument: held-to-maturity, loans and receivables, held-for-trading, available-for-sale or other liability, as described as follows:

#### (i) Financial Assets

Held-for-trading assets are initially measured at fair value and are subsequently measured at fair value with the change in the fair value recognized in net income during the period.

Held-to-maturity assets are initially measured at fair value and are subsequently measured at amortized cost using the effective interest rate method.

Loans and receivables are initially measured at fair value and are subsequently measured at amortized cost using the effective interest rate method.

Available-for-sale assets are initially measured at fair value and are subsequently measured at fair value with the changes in fair value recorded in the statement of changes in fund balances, except for equity instruments without a quoted market price which are measured at cost.

#### (ii) Financial Liabilities

Held for trading liabilities are initially measured at fair value and are subsequently measured at fair value with the change in the fair value recognized in net income during the period.

Other liabilities are initially measured at fair value and are subsequently measured at amortized cost using the effective interest rate method.

Financial Instrument	Classification	<u>Measurement</u>
Cash and cash equivalents Investments Accounts receivable Accounts payable and	Held-for-trading Held-to-maturity Loans and receivables	Fair value Amortized cost Amortized cost
accrued liabilities	Other liabilities	Amortized cost

### (d) Cash and Cash Equivalents

Cash and cash equivalents include highly liquid investments with maturities of three months or less from the date of purchase.

### May 31, 2012

### 2. Significant Accounting Policies - (Continued)

#### (e) Investments

Guaranteed investment certificates (GIC) that are non-redeemable before maturities and have maturity dates greater than one year are recorded as investments at cost plus accrued interest which approximates fair value.

### (f) Inventory

Inventory is valued at the lower of cost (as determined on a first-in, first-out basis) and net realizable value.

### (g) Property and Equipment

Property and equipment are recorded at cost less accumulated amortization. Amortization is provided on a declining balance basis at the following rates:

Computer equipment 30% Furniture and fixtures 20%

### (h) Use of Estimates

The preparation of financial statements in accordance with Canadian generally accepted accounting principles requires management to make estimates and assumptions that affect the reported amounts of assets and liabilities, and the reported amount of revenue and expenses during the year. Actual results could differ from those estimates.

Significant areas requiring the use of management estimates relate to the determination of the useful lives of property and equipment for amortization purposes, amounts recorded as accrued liabilities and valuation of inventory and accounts receivable.

### May 31, 2012

### 3. Cash and Cash Equivalents

	 2012	2011
Cash - unrestricted operating funds Levy Fund trust account (Note 8) Career Office trust account (Note 8)	\$ 394,089 6,960 -	\$ 215,053 - 66,372
	\$ 401,049	\$ 281,425

### 4. Investments

Investments are comprised of non-redeemable guaranteed investment certificates which have interest rates between 1.45% and 2.45%. These investments will mature between March 2013 and February 2015.

### 5. Property and Equipment

				2012	2011
	C	Cost	cumulated nortization	Net Book Value	Net Book Value
Computer equipment Furniture and fixtures	1	\$ 30,507 110,336	\$ 28,956 102,539	\$ 1,551 7,797	\$ 2,216 8,093
		\$ 140,843	\$ 131,495	\$ 9,348	\$ 10,309

### 6. Interfund Balances

Interfund balances are non-interest bearing and have no specific terms of repayment.

### 7. Skule Endowment Fund

The Society has donated funds to the University of Toronto ("University") for the creation of the Skule Endowment Fund for the benefit of students of the Faculty of Applied Science and Engineering. The specific uses of the Fund will be mutually determined by the Society and the University at a later date. The University is responsible for the management of the Fund. In 2012, the Society donated \$407,809 from the collection of student fees and \$54,852 from the closing of the ECO fund bank account.

May 31, 2012

### 8. Internally Restricted Funds and Fund Balances

The Internally Restricted Funds balance is made up of the following:

Levy Fund (a)
Engineering Career Office Fund (b)
Tutoring Fund (c)

 2012		2011
\$ 6,743	\$	75,516
10,000	1	10,000
\$ 16,743	\$	85,516

### (a) Levy Fund

The Levy Fund was established to enhance the quality of undergraduate education pursuant to Student referendums that are passed at commencement of a new fiscal year. These funds are required to be used at the Society's discretion for projects within the Faculty of Applied Science and Engineering (being engineering departments within the Faculty of Applied Science and Engineering, namely Civil, Chemical, Mechanical and Industrial, Electrical and Computer, Materials and Engineering science). Up to a maximum of 10% of the Levy Fund collections may be designated for other Society purposes. During the year, the Society had received, through student fees, \$611,713 (2011 - \$634,533), and disbursed amounts totaling \$604,970 (2011 - \$636,886) resulting in net collections of \$6,743 (2011 - \$2,353 net disbursements). The balance in the Levy Fund was \$6,743 (2011 - \$Nil) at the end of the year.

### (b) Engineering Career Office Fund (ECO)

The ECO fund was established in 2003 to fund future career office programs. In subsequent years, members voted to continue to fund the ECO programs through collections from students. Pursuant to a referendum held in 2006, Council Members increased ECO fee collection at the rate of approximately \$25 per student. The fund was not renewed in the current year and as a result the internal restriction on this fund balance was removed.

### (c) Tutoring Fund (TF)

Pursuant to a referendum and a resolution passed by the Society's committee, it was approved that a TF be established in 2011. The TF was funded through a transfer from the Levy fund and its purpose was to provide high quality tutoring programs made available to the Faculty of Applied Science and Engineering students. These funds will be distributed to support Tutoring programs for the eligible students at the discretion of the Society. No amounts were restricted to or spent from the TF during 2012.

### May 31, 2012

### 9. Fee Revenue

Student fee revenue is reflected in the financial statements as follows:

		2012		2011
Total fees	\$	1,421,309	\$	1,035,937
Deduct amounts flowed out for specific trusts (a)				
Solar Car Project		(22,429)		(23,266)
Formula SAE		(22,429)		(19,036)
Human Powered Vehicle Design Team		(10,195)		(10,576)
Engineers Without Borders		(10,195)		(10,576)
Concrete Canoe		<b>(13,296)</b>		(13,790)
University of Toronto Robotics Association		(10,195)		
Society Fees	\$	1,332,570	\$	958,693
Comprised of:				
Operating Fund	\$	720,857	\$	218,405
Levy Fund (Note 8)	Ψ	611,713	Ψ	634,533
Engineering Career Office Fund (Note 8)		-		105,755
(0)	\$	1,332,570	\$	958,693

(a) The Society collects funds on behalf of certain trust accounts pursuant to Student referendums and as mandated by University of Toronto Administrative policy. These are not funds nor disbursements of the Society and are therefore not reflected in these financial statements.

May 31, 2012

### 10. Financial Instruments

In common with other organizations, the Society is exposed to risks that arise from its use of financial instruments. This note describes the Society's objectives, policies and processes for managing those risks and the methods used to measure them.

There have been no substantive changes in the Society's exposure to financial instrument risks, its objectives, policies and processes for managing these risks or the methods used to measure them from previous periods unless otherwise stated in these financial statements. Management has established policies and procedures to manage risks related to financial instruments, with the objective of minimizing any adverse effects on financial performance.

#### Market Risk

Market risk is the risk that the fair value or future cash flows of a financial instrument will fluctuate as a result of changes in market factors. Market risk is comprised of interest rate risk.

Interest rate risk is the risk that the fair value of future cash flows of an investment will fluctuate because of changes in market interest rates. It arises when the Society invests in interest-sensitive investments such as GICs. To manage interest rate exposure, the Society invests in fixed income vehicles or cash, upon advise from an investment advisor. To further manage interest rate risk, the Society has established a laddering program whereby investment maturities are staggering over the long term.

### **Credit Risk**

Financial instruments potentially exposed to credit risk include cash and cash equivalents and accounts receivable. Management considers its exposure to credit risk over cash and cash equivalents to be remote as the Society holds cash deposits at one major Canadian bank. Accounts receivable are not concentrated significantly and therefore the carrying amount of accounts receivable represents the maximum credit risk exposure.

### Liquidity Risk

Liquidity risk is the risk the Society will not be able to meet its financial obligations as they fall due. The Society maintains its working capital at a sufficient level to ensure it always has cash available to pay accounts payable and accrued liabilities, all of which fall due within twelve months of the balance sheet date.

May 31, 2012

### 11. Capital Management

In managing capital (defined as working capital (current assets less current liabilities) plus long term assets), the Society carefully focuses on liquid resources available for operations. The Society manages the finance structure and makes adjustments to it in light of changes in economic conditions and the risk characteristics of the underlying assets. The Society's objective is met by retaining adequate net asset resources to provide for the possibility that cash flows from revenues will not be sufficient to meet future cash flow requirements and to provide it with the flexibility to take advantage of opportunities that will advance its purposes. The need for sufficient liquid resources is considered in the preparation of an annual budget and in the monitoring of cash flows and actual operating results compared to the budget.

### 12. Comparative Figures

The comparative amounts presented in the financial statements have been restated to conform with current year presentation.

### 13. Adjustment of Government Remittances

The financial statements for the year ended May 31, 2011 have been amended for an adjustment to accounts payable to reflect additional government remittances owing. The adjustment has been reflected on a retroactive basis, resulting in the following changes to the prior comparative figures from those previously reported:

	As Previously					As
		Reported		Adjustment		Restated
Accounts payable and accrued liabilities	\$	29,279	\$	64,400	\$	93,679
Fund balance, beginning of year		352,223		(35,200)		317,023
Excess (deficiency) of revenue over expenses		(4,520)		(29,200)		(33,720)

### University of Toronto Engineering Society Schedule of Store Operations (Unaudited)

For the	year	ended	May 3	31
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		Bookstore	Cafeteria		2012 Total		2011 Total
Revenue	\$	301,589	\$ 82,441	\$	384,030	\$	420,539
Cost of sales	_	281,207	45,053		326,260	C	370,198
		20,382	37,388		57,770		50,341
Expenses					~'0		
Wages and benefits		8,911	12,014		20,925		21,523
Office and general		4,163	1,196		5,358		3,323
Credit card charges		5,161	-		5,161		5,866
Rent		-	9,270		9,270		9,000
Amortization - office equipment		1,220	150		1,370		1,529
		19,455	22,630		42,084		41,241
Excess (deficiency) of revenue	_			•	48.65	•	2.40-
over expenses	\$	927	\$ 14,758	\$	15,686	\$	9,100

### University of Toronto Engineering Society Schedule of Operation Fund General Expenses, Career Office and Committee Costs (Unaudited)

For the year ended May 31	2012	2011
General expenses Office wages and employee benefits Computer systems Elections Executive and council Gifts, donations and awards Insurance Interest and bank charges Miscellaneous Office printing, stationery and general Professional fees Repairs and maintenance Amortization - property and equipment Donations HST	\$ 50,408 870 430 6,108 1,415 7,362 516 4,596 3,606 16,348 1,508 1,061 4,736 34,300	\$ 57,086 422 457 8,702 2,711 8,761 684 1,984 5,444 14,511 4,860 1,257 - 29,200
	\$ 133,264	\$ 136,079
Career office Career office salary and wages Office and general	\$  - -	\$ 144,233 205 144,438
Committee costs Communications Handbook Yearbook Toike oike The Cannon Skule planner	\$ 8,422 29,794 7,095 3,277 9,920 58,508	\$ 8,081 39,629 5,144 3,423 11,110
Social Cannon ball	24,267	25,443
Affiliates Club grants	 59,781	47,765
Carried forward	\$ 142,556	\$ 140,595

### University of Toronto Engineering Society Schedule of Operation Fund General Expenses, Career Office and Committee Costs (Unaudited)

For the year ended May 31	2012	2011
Committee costs - (Continued)		
Brought forward	\$ 142,556	\$ 140,595
Blue and gold Blue and gold general Cannon guard Cannon video Homecoming LGMB	2,846 4,342 423 1,601 1,040	3,892 4,220 1,218 2,097 929
Fourth year Fourth year general Grad Ball Kipling ritual	 452 42,988 13,185 56,625	949 52,728 13,610 67,287
Professional development CEC CFES fees CFES president's meeting CWIE ESSCO ESSCO FYIC ESSCO OESP Engineering congress - CCES Miscellaneous conferences New U OEC PEO UTEK	- 693 1,174 1,525 954 331 2,715 2,740 485 727 904 (1,476)	246 1,657 100 1,396 1,591 1,150 260 6,056 6,218 200
Events Archives and community service High school liaison Orientation and first year events Pub - SUDS Skule nite Student council Student issues Sundry events and special projects Career fair	10,772 1,649 2,191 82,702 43,771 13,108 (140) 631 6,849 -	213 1,959 128,213 28,473 39,769 (102) 47 3,420 13,160 215,152
	\$ 370,966	\$ 453,766