

May 3, 2005

To: Faculty EdCo Members
From: Frank Cosco, VP

RE: Follow-up to Discussion of Changes to Faculty Distribution and Election Timing

After last month's caucus and a few discussions, I've come up with a proposal that represents the majority and/or consensus I was hearing. Please let me know if you have some concerns.

The process so far...

- 1) discussion with you
- 2) proposal to VCCFA Executive
- 3) back to you; ie, this memo

...and then...

- 4) back to Executive
- 5) to members on June 15th
- 6) to the registrar and governance committee in time for fall elections

Current Situation

(Numbers) are student ftes, if applicable

04/06 even-year cycle

Lorna (at large) (NA)

Heather (student services) (NA)

03/05 odd-year cycle

Ted (at large) (NA)

Frank (at large) (NA)

Brenda (Library etc...) (NA)

Ginny (Health SIE) (780, 240 = 1020)

Dale (Language Studies) (1902)

Barbara K (Arts and Sciences) (1150)

Terry (H & B, Music) (1270, 250 = 1520)

Robert (Centre for Transportation Trades,
Centre for Technology, Centre for Design) (340, 350. 250 = 940)

Proposal

Have five members elected each year.

Change to two at large positions, one in the odd year cycle, and one in the even year cycle.

Have 3 program spots in this year's odd cycle and 3 in next year's even cycle

Leave Library in this year's cycle and Student Services in next year's

So that would mean ...

1) Normal two year elections 05-07 this fall for

>Library, no change

>one at large position

>a new position

[SIE, School of Music, and Centre for Design]

and altered positions

>[School of Health] loses SIE

>[Centre for Transportation Trades and Centre for Technology] loses Design

-thereafter, this group of five would be the odd-year cycle

2) Three year elections 05-08 for

>[Language Studies] no change

>[Hospitality & Business] loses Music

>[Arts & Sciences] no change

And next year, normal two-year elections for 06-08 for

>one at-large position, no change

>[Student Services] no change

--in 2008 and thereafter, this group of five would be the even-year cycle

Please let me know if you have any comments

frank