

Retire on or by December 31, 2023



#### **ASSUMPTIONS:**

Top Increment, Staff Nurse, Lump Sums, + Degree Bs \$1.25, LSPA (Long Service Pay Adjustment) Pensionable Salary = Regulay Pay (with LSPA) + \$1.25 (BScN) X 1914.25 hours/year + (2 X \$875) Lump Sum (until Jan 27, 2022)

Pensionable Salary for Part-time = the same as Full Time in same classification

Increased Pensionable Salary: higher paid classification; education allowance (BScN or other); more regular hours of work (University of Alberta Hospital...)

December 31, 2019	\$50.59/ hr	\$98,592
December 31, 2020	\$50.59/ hr	\$98,592
December 31, 2021	\$51.08/ hr	\$98,826
December 31, 2022	\$52.08/ hr	\$100,084
December 31, 2023	\$53.74/ hr	\$102,379

AVERAGE BEST OF 5
CONSECUTIVE YEARS FARNINGS

\$498,473/5 = **\$99,695** Pensionable Salary

5 Year Average of YMPE (years maximum pensionable earnings) for December 31, 2023 = **\$61,640** 

### YEARS OF PENSIONABLE SERVICE

**Full time** = 1.0/year unless reduced by time spent on LOA

**Part Time** = Full Time Equivalency + Extra hours worked at straight time less time spent on LOA \* Part time employee's pensionable salary is "annualized". This means the pension is calculated based on what the salary would have been is the employee worked full time.

# PENSION CALCULATION WITH 85 FACTOR OR AT AGE 65

Highest 5 Consecutive Years Average Earnings X **1.4** % up to the YMPE X Years of Pensionable Service

1.4% X \$61,640

2.0% X (\$99,695 - \$61,640)

+ Highest 5 Consecutive Years Average Earnings X **2.0%** over the YMPE X Years of Pensionable Service

= \$862.96 year/12 months

= \$761.10 year/12 months

= \$71.91/month

= \$63.42/month

\$135.33/month

Multiply **\$135.33** by "years of pensionable service" = monthly pension for Individual Top Increment, with \$1.25 for BScN, Staff Nurse, Lump Sums, LSPA (Long Service Pay Adjustment)

LAPP is also affected by early retirement, classification, education allowances, longer hours of work per year

## RETIREMENT AGE IS NORMALLY AGE 65

The LAPP will pay a pension after age 55 but will reduce the pension by 3% for each year less than age 65.

The plan chooses the method which provides the smallest penalty.

### 85 FACTOR

The pension will pay an unreduced pension after age 55 if a member's age and years of LAPP pensionable service meet or exceed 85.

A member less than 65 years and retiring with less than the 85 factor would have their LAPP reduced by 3% for each number less that 85

#### **EXAMPLE**:

Retire age 60 with 23 years of service = Factor 83. The LAPP payment would be reduced by 2 x 3% = 6%