

# FEE INCREASE INFORMATION

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# Biased Model currently applied

- Per Semester Fee = Per Quarter Fee  $\times \frac{3}{2}$
- Summer Term Fee = Per Quarter Fee  $\times \frac{3}{2}$
- This model results in increased yearly fees compared to quarter system.

# Recreational Fee Transfer

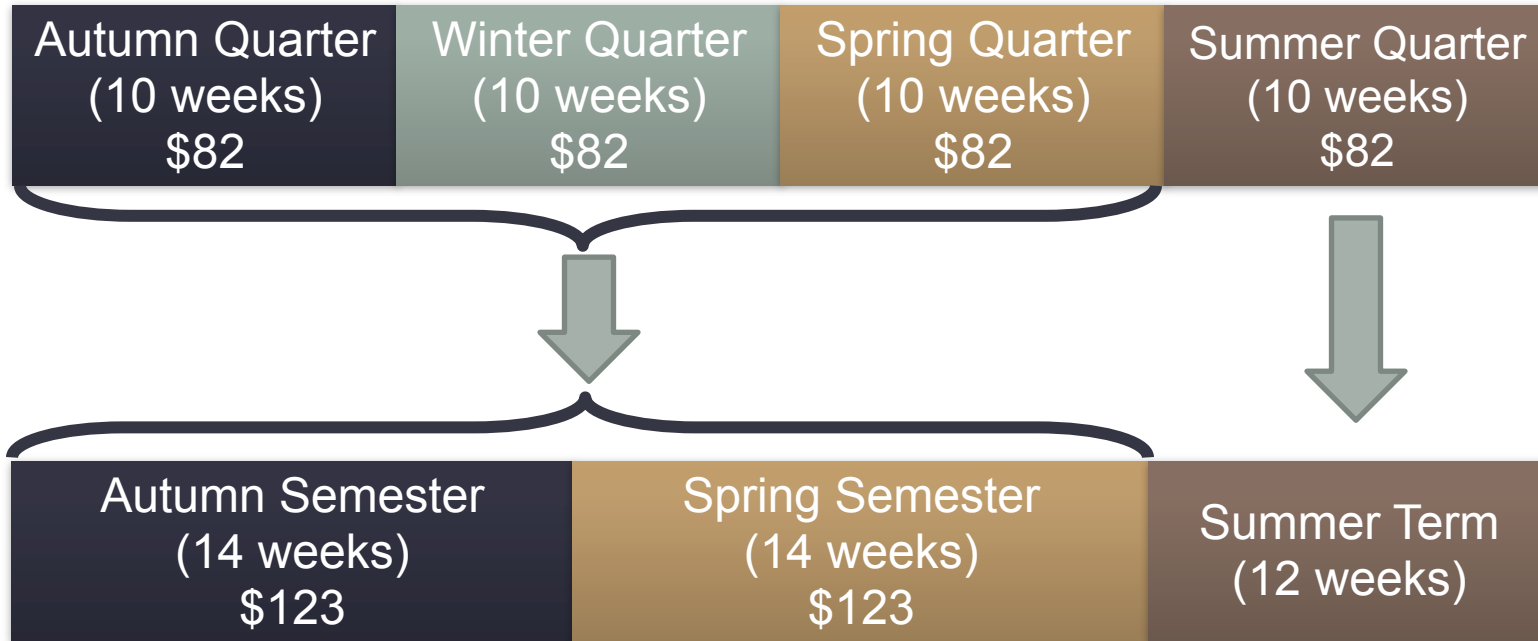
Autumn Quarter  
(10 weeks)  
\$82

Winter Quarter  
(10 weeks)  
\$82

Spring Quarter  
(10 weeks)  
\$82

Summer Quarter  
(10 weeks)  
\$82

# Recreational Fee Transfer



- 1- Three Quarters are summed up and divided into two Semesters.
- 2- The remaining Summer Quarter fee (\$82) **should** be transferred to Summer Term.

# Correct Model Proposed

- Per Semester Fee = Per Quarter Fee  $\times \frac{3}{2}$
- Summer Term Fee = Per Quarter Fee  $\times 1$
- This model results in similar yearly fees compared to quarter system.
- I suggest Summer Term 2013 fees be corrected so students pay the fair amount.