

TUITION

Tuition:

- Tuition must be paid in **FULL** at the time of registration. Any other arrangements must be made through the Office Manager only.
- We **DO** prorate the price of classes when starting mid-month, however, we do **NOT** prorate for classes that will be missed in the future throughout the month.
- The student can take (1) make-up each month per class enrolled. If missing many classes at the end of a session, the class can be dropped and the remaining unused class credit will remain on the customer's Monarchs account until they return.

How do you calculate the tuition owed if you join mid-month?

When registering for a class a student must pay from the day they start through the end of the current month: (A month is generally calculated dividing by 4 weeks).

- 1) Divide total price for the entire month by the number of weeks in the month- this will give you the price per class
- 2) Calculate the number of classes that they will be attending to the end of the month
- 3) Multiply the price per class (step 1) by the number of classes left (step 2)
- 4) If applicable add in the membership fee (if new or has been over one year since paid)
- 5) This is the total amount owed.

Does everyone pay the \$40 Annual Membership fee?

YES!

- Not only Monarchs students but also every other program that rents space in the gym.
- Our annual membership fee is \$40 for the first child, \$36 for the second child per year. Every other student thereafter in the same family will be free of charge for the same year.
- The maximum a family will pay in membership fees is \$76 per year.
- This membership fee is annual and will expire exactly one year from the date it was originally generated.

Who receives a \$20 discount? Monthly enrollments

- sibling discount (every additional child/parent)
- 2nd class discount (same child, multiple classes)

ALL DISCOUNTS ARE *PRO-RATED* AS THE MONTH PROGRESSES ALONG WITH TUITION.

Example: 2 kids AH mid-month with 2 classes left:

Sally	pur 6-8	Th 3:00	Ailin	$\$118 / 4 = 29.50$	$\times 2 =$	\$59.00
Noelle	KII	Th 3:00	Connie	$\$118 / 4 = 29.50$	$\times 2 =$	\$59
				Sib dis $\$20 / 4 = 5$	$\times 2 =$	\$10
					$\$59 - \10	\$49.00
				Annual membership fees	$40 + 36$	<u>\$76.00</u>
				TOTAL		\$184.00

Example: 2 kids NP mid-month with 2 classes left:

Sally	pur 6-8	Th 3:00	Ailin	$\$89 / 4 = 22.25$	$\times 2 =$	\$44.50
Noelle	KII	Th 3:00	Connie	$\$89 / 4 = 22.25$	$\times 2 =$	\$44.50
				Sib dis $\$20 / 4 = 5$	$\times 2 =$	\$10
					$\$44.50 - \10	\$34.50
				Annual membership fees	$40 + 36$	<u>\$76.00</u>
				TOTAL		\$155.00