

Men's Basketball Season Tickets



2008-2009

Make plans now to join the Charlotte 49ers for the 2008-2009 schedule by securing your season tickets for 49ERS Basketball. Home games include UNC Greensboro, Clemson, Winthrop, George Washington, Massachusetts, Xavier, George Washington, Tulsa, Long Island and more! Order your season tickets now by completing and mailing the form below or by calling **704-687-4949**.

Charlotte49ers.com

Full Season Ticket Options:

Priority 1

Seating Area – baseline to baseline, 100's and 200's level
View – straight across court

Alumni (UNC Charlotte)

(1st Time Alumni buyer can get a \$49 rate)
Seating Area – Sections 216 or 226
View – Diagonally across court

Priority 2

Seating Area – corner and end zone, 200's level
View – diagonally across court or up court

Family Zone

Four (4) season tickets at a special price!!
Seating Area – Sections 211 or 231
View – up court

*Seat(s) will be assigned by 49er Club Priority Ranking, except for Family Zone. If you are not a 49er Club Member, order payment (in full) date will be used to assign the best available seat(s) in your seating area. Learn more about the 49er Club, and how to improve your seating, by calling the Athletic Foundation at 704-687-4950.

-----cut here-----

2008-2009 49ERS MEN'S BASKETBALL SEASON TICKETS

CUSTOMER INFORMATION:

Name _____
Company _____
Address _____
City, St, Zip _____
Phone (W) _____ (H) _____
Email _____



Office Use Only	
TID #	_____
Date	_____
Method	_____

Ticket Type	Price	# tickets	Sub-total
Adult Priority 1 (P1)	\$298		
Youth P1	\$232		
Faculty and Staff P1	\$190		
Adult Priority 2 (P2)	\$242		
Youth P2	\$190		
Faculty and Staff P2	\$148		
Alumni	\$170		
Family Zone (4 Tix)	\$270		
Full Payment Due by 9/15/08		Handling	\$5.00
		TOTAL	

PAYMENT INFORMATION:

AMEX/MC/VISA #:

_____ Expiration Date: _____

CHECK #: _____ (made payable to UNC Charlotte Athletics)

Please return to:

A10
CONFERENCE

CHARLOTTE 49ERS
Athletic Ticket Office
9201 University City Blvd.
Charlotte, NC 28223-0001