



Team Year-by-Year Statistics

Year	Record	FGM-FGA	FG%	FTM-FTA	FT%	Reb.	Avg.	PF	Pts.	Avg.
1977-78	7-11	510-1363	.374	158-291	.543	1209	60.5	407	1178	58.9
Opp.	N/A	495-1351	.366	237-384	.617	789	39.5	360	1227	61.4
1978-79	6-18	552-1627	.340	192-381	.504	950	41.3	467	1296	56.4
Opp.	N/A	673	N/A	250-455	.550	N/A	N/A	421	1596	69.4
1979-80	9-14	685-1872	.367	207-384	.539	1256	50.2	492	1577	63.1
Opp.	N/A	719-1930	.370	329-537	.610	1383	55.3	444	1767	70.7
1980-81	7-17	766-1851	.414	291-479	.608	1337	47.8	504	1823	65.1
Opp.	N/A	773-1952	.396	338-547	.618	1327	47.4	511	1884	67.3
1981-82	11-17	702-1732	.405	322-508	.634	1198	42.8	576	1726	61.6
Opp.	N/A	738-1845	.400	401-635	.632	1224	43.7	523	1877	67.0
1982-83	7-17	601-1508	.399	329-483	.681	1012	41.8	510	1531	63.8
Opp.	N/A	673-1648	.408	351-561	.626	1102	45.8	491	1697	70.7
1983-84	13-11	638-1567	.407	306-537	.569	1211	50.5	490	1582	65.9
Opp.	N/A	634-1771	.358	331-512	.646	1141	47.5	556	1599	66.7
1984-85	11-14	675-1634	.413	407-672	.606	1156	46.2	526	1757	70.3
Opp.	N/A	652-1566	.416	346-587	.589	1063	42.5	565	1650	66.0
1985-86	11-17	781-1896	.412	420-634	.662	1276	47.3	545	1982	73.4
Opp.	N/A	866-1925	.449	397-617	.643	1194	44.2	534	2129	78.9
1986-87	8-19	816-1865	.438	364-547	.666	1262	46.7	535	1996	73.9
Opp.	N/A	849-2037	.417	414-625	.662	1277	47.3	491	2112	78.2
1987-88	13-14	809-1877	.431	386-550	.702	1246	46.2	593	2067	76.6
Opp.	N/A	814-1840	.442	465-694	.670	1126	41.7	509	2158	79.9
1988-89	11-14	700-1702	.411	319-488	.654	1047	41.9	529	1812	72.5
Opp.	N/A	765-1683	.455	358-565	.634	1133	45.3	479	1941	77.6
1989-90	6-22	700-1908	.367	350-546	.641	1316	47.0	605	1821	65.0
Opp.	N/A	844-1955	.432	489-752	.650	1311	46.8	527	2239	80.0
1990-91	12-16	709-1890	.375	272-452	.602	1342	47.9	487	1823	65.1
Opp.	N/A	724-1798	.403	331-512	.647	1159	41.4	482	1854	66.2
1991-92	12-17	738-1917	.385	371-594	.625	1323	45.6	583	1967	67.8
Opp.	N/A	717-1770	.405	455-663	.686	1209	41.7	539	1974	68.1
1992-93	16-12	643-1725	.373	397-623	.637	1166	41.6	543	1823	65.1
Opp.	N/A	655-1655	.396	355-577	.615	1215	43.4	529	1719	61.4
1993-94	13-14	623-1631	.382	408-587	.695	1107	41.0	592	1742	64.5
Opp.	N/A	637-1516	.420	421-663	.635	1068	39.6	502	1742	64.5
1994-95	7-20	625-1636	.382	341-570	.598	1186	43.9	510	1672	61.9
Opp.	N/A	642-1576	.407	408-599	.681	1043	38.6	506	1789	66.3
1995-96	5-22	508-1414	.359	374-594	.630	1048	38.8	511	1480	54.8
Opp.	N/A	675-1613	.418	363-557	.652	1049	38.9	515	1806	66.9
1996-97	22-8	747-1914	.390	524-796	.658	1400	46.7	595	2170	72.3
Opp.	N/A	712-1834	.388	386-624	.619	1248	41.6	640	1918	63.9
1997-98	28-1	717-1751	.409	570-795	.717	1248	43.0	519	2140	73.8
Opp.	N/A	622-1102	.365	333-501	.665	1097	37.8	627	1673	57.7
1998-99	21-8	671-1666	.403	473-662	.715	1084	37.4	496	1961	67.6
Opp.	N/A	653-1721	.379	291-458	.635	1183	40.8	594	1720	59.3
1999-00	23-8	780-1781	.438	445-631	.705	1183	38.2	516	2143	69.1
Opp.	NA	676-1734	.390	299-495	.604	1105	35.6	592	1781	57.5

2000-01 Opp.	18-12 NA	629-1623 639-1796	.388 .356	489-759 360-533	.644 .675	1274 1108	42.5 36.9	511 637	1840 1807	61.3 60.2
2001-02 Opp.	23-8 NA	712-1781 648-1820	.400 .356	451-705 327-476	.640 .687	1305 1163	42.1 37.5	491 591	2022 1785	65.2 57.6
2002-03 Opp.	26-4 NA	778-1794 583-1697	.434 .344	427-614 306-465	.695 .658	1335 995	44.5 33.2	481 541	2103 1641	70.1 54.7
2003-04 Opp.	25-7 NA	840-1861 621-1836	.451 .338	445-715 405-581	.622 .697	1423 1049	44.5 32.8	538 596	2197 1798	68.7 56.2
2004-05 Opp.	26-7 NA	865-1845 633-1931	.469 .328	468-670 356-526	.699 .677	1473 1018	44.6 30.8	516 574	2334 1811	70.7 54.9
2005-06 Opp.	25-6 NA	680-1734 600-1730	.392 .347	450-669 382-557	.673 .686	1364 1035	44.0 33.4	546 564	1944 1729	62.7 55.8
2006-07 Opp.	19-12 NA	735-1725 617-1732	.426 .356	450-640 358-543	.703 .659	1311 981	42.3 31.6	529 563	2047 1748	66.0 56.4
2007-08 Opp.	28-4 NA	816-1778 616-1808	.459 .341	525-721 372-571	.728 .651	1355 1030	42.3 32.2	522 604	2293 1757	71.7 54.9
2008-09 Opp.	24-9 NA	779-1710 616-1785	.456 .345	395-576 328-489	.686 .671	1355 939	41.1 28.5	519 537	2068 1735	62.7 52.6
2009-10 Opp.	27-6 NA	837-1737 555-1568	.482 .354	458-712 385-580	.643 .664	1318 859	39.9 26.0	575 622	2216 1649	67.2 50.0
2010-11 Opp.	22-11 NA	740-1791 631-1807	.413 .349	415-686 341-506	.605 .674	1444 1024	43.8 31.0	525 587	2001 1778	60.6 53.9
2011-12 Opp.	24-9 NA	832-1915 688-1999	.434 .344	528-785 311-471	.673 .660	1562 1046	47.3 31.7	482 613	2323 1901	70.4 57.6
2012-13 Opp.	27-7 NA	856-2008 653-1936	.426 .337	533-750 392-592	.711 .662	1621 1046	47.7 30.8	550 611	2418 1874	71.1 55.1
2013-14 Opp.	20-11 NA	751-1776 611-1747	.423 .350	485-667 463-654	.727 .708	1422 952	45.9 30.7	601 579	2162 1856	69.7 59.9
2014-15 Opp.	26-7 NA	795-1934 648-1834	.411 .353	474-636 451-673	.745 .670	1445 1107	43.8 33.5	633 605	2217 1908	67.2 57.8
2015-16 Opp.	20-13 NA	715-1820 695-1984	.393 .350	431-623 365-546	.692 .668	1458 1108	44.2 33.6	569 608	2008 1948	60.8 59.0
2016-17 Opp.	13-17 NA	670-1756 655-1699	.382 .386	378-586 425-612	.645 .694	1292 1021	43.1 34.0	612 562	1883 1887	62.8 62.9
2017-18 Opp.	24-10 NA	831-1903 642-1677	.437 .383	372-545 429-638	.683 .672	1284 997	37.8 29.3	623 598	2200 1871	64.7 55.0
2018-19 Opp.	16-16 NA	731-1765 670-1730	.414 .387	370-517 429-609	.716 .704	1249 993	39.0 31.0	626 593	1989 1961	62.2 61.3
2019-20 Opp.	20-11 NA	796-1832 668-1696	.434 .394	374-553 436-621	.676 .702	1212 1003	39.1 32.4	609 573	2139 1989	69.0 64.2
2020-21 Opp.	19-8 NA	743-1660 567-1531	.448 .370	280-410 366-505	.683 .725	1097 886	40.6 32.8	467 463	1956 1714	72.4 63.5
2021-22 Opp.	28-5 NA	824-1848 600-1754	.446 .342	338-496 353-515	.681 .685	1385 939	42.0 28.5	547 544	2162 1728	65.5 52.4