



YEARLY TEAM TOTALS

PROVIDENCE COLLEGE MEDIA GUIDE 2006-2007

YEAR	GP	FG-FGA	PCT	3FGA-FGA	PCT	FT-FTA	PCT	REB-AVG	AS	TO	ST	BS	PF	PTS	AVG
1926-27	PC	16	185-			88-								458	28.6
	OPP	16	199-			104-								502	31.4
1927-28	PC	16	170-			140-								480	30.0
	OPP	16	191-			100-								482	30.1
1928-29	PC	20	307-			165-								779	39.0
	OPP	20	220-			139-								579	29.0
1929-30	PC	19	258-			150-								666	35.1
	OPP	19	184-			92-								460	24.2
1930-31	PC	19	279-			142-								700	36.8
	OPP	19	203-			95-								501	26.4
1931-32	PC	24	347-			181-								875	36.5
	OPP	24	238-			181-								657	27.4
1932-33	PC	16	268-			133-								669	41.8
	OPP	16	203-			117-								523	32.7
1933-34	PC	17	255-			115-								625	36.8
	OPP	17	215-			110-								540	31.8
1934-35	PC	22	411-			166-								988	44.9
	OPP	22	270-			186-								726	33.0
1935-36	PC	21	389-			168-								948	45.1
	OPP	21	301-			168-								770	36.7
1936-37	PC	22	360-			194-								914	41.5
	OPP	22	328-			201-								857	39.0
1937-38	PC	16	267-			159-								693	43.3
	OPP	16	287-			166-								740	46.3
1938-39	PC	11	192-			90-								474	43.1
	OPP	11	214-			123-								551	50.1
1939-40	PC	14	219-			113-								551	39.4
	OPP	14	258-			143-								659	47.1
1940-41	PC	17	355-			163-303	.538						160	873	51.4
	OPP	17	306-			166-								778	45.8
1941-42	PC	20	457-			276-								1090	54.4
	OPP	20	391-			161-								943	47.2
1942-43	PC	20	523-			194-								1240	62.0
	OPP	20	376-			170-								922	46.1
1944-45	PC	12	253-			133-								639	53.3
	OPP	12	302-			98-								702	58.5
1945-46	PC	17	371-			157-								899	52.9
	OPP	17	397-			181-								975	57.4
1946-47	PC	19	443-			212-								1098	57.8
	OPP	19	472-			277-								1221	64.3
1947-48	PC	20	432-			253-								1117	55.9
	OPP	20	440-			275-								1155	57.8
1948-49	PC	26	548-			336-607	.554						650	1432	55.1
	OPP	26	613-			462-								1688	64.9
1949-50	PC	23	570-			356-								1496	65.0
	OPP	23	555-			385-								1495	65.0
1950-51	PC	24	614-			400-								1646	68.6
	OPP	24	628-			347-								1603	66.8
1951-52	PC	23	590-			393-		653-34.4	89				453	1576	68.5
	OPP	23	545-			400-								1490	64.8
1952-53	PC	22	593-1589	.373		510-818	.623	769-35.0					486	1696	77.1
	OPP	22	598-			471-								1667	75.8
1953-54	PC	26	636-			611-								1883	72.4
	OPP	26	637-			556-								1830	70.4
1954-55	PC	21	505-1330	.380		426-670	.637	1127-53.7					679	1437	68.4
	OPP	21	556-			432-680	.635						389	1544	73.5
1955-56	PC	22	583-1440	.405		452-644	.702	1108-48.2					445	1538	69.9
	OPP	22	528-			462-678	.681						405	1518	69.0
1956-57	PC	24	595-			481-								1661	69.2
	OPP	24	577-			407-								1561	65.0
1957-58	PC	24	633-1622	.390		293-488	.600	871-36.3					348	1559	65.0
	OPP	24	518-			296-454	.652							1332	55.5
1958-59	PC	27	711-1770	.402		387-610	.634	963-35.7					397	1809	67.0
	OPP	27	584-			364-529	.688						455	1552	57.5
1959-60	PC	29	833-1938	.430		388-613	.633	1421-49.0					423	2054	70.8
	OPP	29	634-1775	.357		322-575	.560	1124-38.8					427	1632	56.3
1960-61	PC	29	847-1946	.435		412-626	.658	1382-47.7					424	2106	72.6
	OPP	29	744-1934	.385		414-585	.708	1292-44.6					463	1902	65.6
1961-62	PC	26	746-1640	.455		370-548	.692	1187-45.7					385	1871	72.0
	OPP	26	669-1759	.380		347-496	.700	1115-42.9					417	1687	64.9
1962-63	PC	28	879-1847	.476		471-669	.704	1312-46.9					380	2229	79.6
	OPP	28	786-1967	.400		299-455	.657	1191-42.5					517	1871	66.8
1963-64	PC	26	787-1693	.465		445-637	.699	1315-50.6	324				377	2019	77.7
	OPP	26	762-1943	.392		323-459	.704	1100-42.3					483	1847	66.8
1964-65	PC	26	845-1779	.475		415-594	.699	1203-46.2	384				435	2103	80.9
	OPP	26	733-1802	.407		347-525	.661	1157-44.5					467	1813	69.7
1965-66	PC	27	803-1680	.478		449-591	.760	1071-39.7	405				419	2055	76.1
	OPP	27	775-1827	.424		342-504	.678	1169-43.3					437	1892	70.1



YEARLY TEAM TOTALS

YEAR	GP	FG-FGA	PCT	3FGA-FGA	PCT	FT-FTA	PCT	REB-AVG	AS	TO	ST	BS	PF	PTS	AVG	
1966-67	PC	28	854-1815	.470		464-650	.715	1181-42.1	413				517	2172	77.6	
	OPP	28	746-1686	.449		463-762	.691	1103-39.4					386	1955	69.8	
1967-68	PC	25	694-1639	.423		318-499	.637	1160-43.0	389				435	1706	68.2	
	OPP	25	660-1622	.407		403-585	.689	1120-44.8					409	1723	68.9	
1968-69	PC	24	723-1617	.447		408-614	.664	1104-46.0	369				432	1854	77.3	
	OPP	24	698-1643	.425		392-579	.677	1128-47.0					472	1788	74.5	
1969-70	PC	25	767-1646	.466		407-594	.685	1032-41.2	414				436	1941	77.6	
	OPP	25	716-1588	.451		378-552	.684	1080-43.2					474	1810	72.4	
1970-71	PC	28	898-1849	.486		437-609	.718	1156-41.3	530				517	2233	79.8	
	OPP	28	780-1778	.439		481-656	.732	1140-40.7					488	2041	72.9	
1971-72	PC	27	844-1775	.475		427-595	.718	1210-44.8	430				445	2115	78.3	
	OPP	27	743-1776	.418		411-591	.695	1102-40.8					440	1897	70.3	
1972-73	PC	31	1192-2336	.510		398-540	.737	1488-48.0	628	439			525	2782	89.7	
	OPP	31	1022-2416	.423		324-493	.657	1361-43.9	539	511			530	2368	76.4	
1973-74	PC	32	1199-2402	.499		382-531	.719	1544-48.3	640	481		260	520	2770	86.6	
	OPP	32	1011-2395	.422		330-484	.682	1311-40.9	488	552			578	2335	73.0	
1974-75	PC	31	1072-2125	.504		367-502	.731	1347-43.4	621	423	300	210	583	2513	81.1	
	OPP	31	998-2272	.439		400-566	.707	1261-40.7	577	401			558	2398	77.4	
1975-76	PC	32	1049-2151	.488		379-525	.722	1288-40.2	566	479	234	125	633	2475	77.3	
	OPP	32	919-2077	.442		410-652	.629	1157-39.3	501	552	145	63	577	2256	70.5	
1976-77	PC	29	962-1880	.512		632-455	.730	1117-38.5	584	464	251	115	537	2253	77.7	
	OPP	29	819-1932	.424		356-500	.712	1144-39.4	404	503	176	38	492	1993	68.7	
1977-78	PC	32	875-1861	.470		448-628	.713	1204-37.6	589	489	270	93	585	2198	68.7	
	OPP	32	804-1849	.435		425-590	.720	1141-35.7	511	525	172	66	610	2057	64.3	
1978-79	PC	26	712-1522	.468		278-423	.657	881-33.9	415	499		95	488	1692	65.1	
	OPP	26	756-1512	.500		416-572	.727	947-36.4	416	464		52	465	1928	74.2	
1979-80	PC	27	694-1534	.452		317-460	.689	869-32.2	369	411	198	82	473	1705	63.1	
	OPP	27	693-1449	.478		307-445	.690	899-33.3	335	459	141	52	460	1693	62.7	
1980-81	PC	28	699-1534	.455		402-562	.715	866-30.9	360	440	181	86	549	1800	64.3	
	OPP	28	733-1489	.492		409-606	.675	900-32.1	361	460	158	64	565	1875	67.0	
1981-82	PC	27	678-1441	.470		316-470	.672	805-29.8	392	376	154	74	480	1672	61.9	
	OPP	27	684-1455	.470		351-513	.684	869-32.2	347	382	153	50	481	1719	63.7	
1982-83	PC	31	816-1714	.476		351-520	.675	953-30.7	488	463	220	84	586	1990	64.2	
	OPP	31	796-1671	.476		457-643	.710	1006-32.4	432	462	223	80	563	2050	66.1	
1983-84	PC	29	712-1462	.487		418-641	.652	882-30.4	432	432	201	108	525	1841	63.5	
	OPP	29	713-1522	.468		416-582	.716	912-31.4	416	334	79	49	592	1842	63.5	
1984-85	PC	31	835-1792	.465		347-513	.676	920-29.7	456	427	217	130	626	2017	65.1	
	OPP	31	837-1637	.511		544-781	.697	1102-35.5	441	481	198	74	652	2200	71.0	
1985-86	PC	31	961-2062	.466		528-725	.728	1110-35.8	528	475	332	135	797	2450	79.0	
	OPP	31	815-1675	.487		706-1013	.697	1162-37.5	429	656	218	134	639	2337	75.4	
1986-87	PC	34	994-2189	.454	280-665	.421	675-881	.766	1238-36.4	573	500	315	141	966	2947	86.7
	OPP	34	862-1918	.449	109-349	.312	790-1169	.676	1285-37.8	467	672	199	126	779	2623	77.1
1987-88	PC	28	747-1724	.433	160-435	.368	484-640	.756	906-32.4	415	488	308	103	632	2138	76.4
	OPP	28	832-1680	.495	115-284	.405	530-763	.695	1130-40.4	545	545	195	107	578	2309	82.5
1988-89	PC	29	906-1838	.493	165-432	.382	496-691	.718	1000-34.5	570	454	314	113	664	2473	85.3
	OPP	29	758-1643	.461	97-287	.338	555-783	.709	1049-36.2	464	600	205	115	614	2168	74.8
1989-90	PC	29	833-1799	.463	184-476	.387	582-818	.711	1153-39.8	538	456	262	103	680	2432	83.9
	OPP	29	765-1730	.442	142-359	.396	570-813	.701	1062-36.6	466	486	205	113	666	2242	77.3
1990-91	PC	32	955-2193	.435	204-590	.346	567-841	.674	1378-43.1	582	526	297	117	738	2681	83.8
	OPP	32	871-1941	.449	129-408	.316	639-908	.704	1173-36.6	521	553	265	150	696	2510	78.4
1991-92	PC	31	797-1824	.437	153-472	.324	614-949	.647	1327-42.8	443	550	209	151	772	2361	76.2
	OPP	31	725-1819	.399	168-497	.338	691-966	.715	1093-35.3	420	442	252	144	745	2309	74.5
1992-93	PC	33	820-1891	.434	164-481	.341	533-836	.638	1317-39.9	535	478	245	118	657	2337	70.8
	OPP	33	746-1779	.419	156-507	.308	489-737	.664	1075-32.6	442	486	232	144	709	2137	64.8
1993-94	PC	30	846-1831	.462	139-399	.348	548-779	.703	1162-38.7	523	416	241	96	527	2379	79.3
	OPP	30	774-1785	.434	185-547	.338	366-512	.715	1002-33.4	448	489	210	138	610	2099	70.0
1994-95	PC	30	786-1847	.426	165-484	.341	478-661	.723	1089-36.3	429	441	259	111	560	2215	73.8
	OPP	30	807-1760	.459	149-423	.352	395-552	.716	1088-36.3	443	510	217	113	587	2158	71.9
1995-96	PC	30	825-1899	.434	191-573	.333	506-706	.717	1165-38.8	477	467	270	103	622	2347	78.2
	OPP	30	782-1686	.464	177-448	.395	504-693	.727	990-33.0	465	513	211	103	613	2245	74.8
1996-97	PC	36	969-2168	.447	209-622	.336	608-841	.723	1342-37.3	580	559	336	138	720	2755	76.5
	OPP	36	906-2103	.431	201-567	.354	512-765	.669	1302-36.2	487	623	248	109	704	2525	70.1
1997-98	PC	29	660-1585	.416	131-437	.299	445-635	.701	961-33.1	393	426	249	95	589	1896	65.4
	OPP	29	676-1570	.431	137-437	.314	427-631	.677	1042-35.9	409	488	212	104	518	1916	66.1
1998-99	PC	30	805-1928	.418	170-549	.310	504-707	.713	1065-35.5	480	473	336	65	642	2284	76.1
	OPP	30	834-1763	.473	159-459	.346	458-704	.651	1177-39.2	465	620	240	133	598	2285	76.2
1999-00	PC	30	728-1822	.400	136-448	.304	333-532	.626	1141-38.0	383	532	245	141	628	1925	64.2
	OPP	30	672-1673	.402	141-442	.319	503-752	.669	1148-38.3	358	554	266	110	539	1958	66.3
2000-01	PC	31	806-1809	.446	249-622	.400	498-693	.719	1129-36.4	506	467	286	172	644	2359	76.1
	OPP	31	709-1774	.400	151-506	.298	480-713	.673	1128-36.4	367	549	250	99	636	2049	66.1
2001-02	PC	31	756-1863	.406	219-696	.315	482-712	.677	1074-34.6	465	496	342	126	639	2213	71.4
	OPP	31	740-1681	.440	157-488	.322	525-761	.690	1177-38.0	417	626	249	120	628	2162	69.7
2002-03	PC	32	791-1830	.432	206-619	.333	496-637	.779	1110-34.7	473	461	283	177	553	2284	71.4
	OPP	32	771-1838	.419	178-566	.314	442-638	.693	1130-35.3	430	498	273	95	570	2162	67.6
2003-04	PC	29	717-1592	.450	228-629	.362	398-553	.720	976-33.7	457	433	264	143	469	2060	71.0
	OPP	29	689-1630	.423	170-511	.333	319-480	.665	957-33.0	380	436	241	78	491	1867	64.4
2004-05	PC	31	853-1851	.461	206-595	.346	396-559	.708	1102-35.5	514	469	254	187	558	2308	74.5
	OPP	31	782-1850	.423	186-578	.322	492-704	.699	1118-36.1	433	446	264	109	519	2242	72.3
2005-06	PC	27	713-1556	.458	159-454	.350	435-631	.689	962-35.6	356	404	213	133	485	2020	74.8
	OPP	27	693-1575	.440	197-538	.366	433-588	.736	925-34.3	404	389	223	119	526	2016	74.7

THE RECORDS