

Sam Houston State University as of 3/25/08

PC's with Less than 512 RAM Available










































	<u>Node</u>	<u>Current Physical Memory (MB)</u>
	AB1-2-111	502
	AB1-2-15	511
	AB1-2-183	510
	AB1-2-21	509
	AB1-2-30	510
	AB1-3-112	511
	AB1-3-117	511
	ab1-3-135	502
	AB1-3-146	255
	AB1-3-20	255
	ab1-3-75	511
	AB2-2-15	511
	AB3-2-10	503
	AB3-2-43	510
	AB3-2-54	511
	AB3-3-23	255
	AB3-3-28	503
	AB4-1-193	510
	AB4-1-33	510
	AB4-2-39	253
	AB4-3-15	254
	ab4-3-25	510
	AB4-3-27	255
	AB4-3-53	510
	AB4-3-54	255
	ab4-4-54	511
	ADM-1-120	511
	ADM-1-49	511
	adm-1-72	511

PC's with Less than 1,024 Mhz CPU

































<u>Node</u>	<u>Name</u>	<u>Max Clock Speed</u>
ART-1-113	Inter Pentium III processor	800
CJC-2-12	Inter Pentium III processor	863
EST-3-89	AMD Athlon(tm) Processor	851
EVC-1-93	Inter Pentium III processor	848
FLD-3-51	Inter Pentium III processor	448
LDB-3-152	Intel Celeron processor	467
SS-1-41	AMD Athlon(tm) Processor	801
SS-3-16	AMD Athlon(tm) Processor	847











































PC's with Less than 40GB Hard Drive













































<u>Node</u>	<u>Size</u>
AB1-2-40	34726
AB3-3-23	19594
CJC-1-131	28607
CJC-1-135	28623
cjc-1-214	28607
CJC-2-12	19069
cjc-2-53	28607
CJC-2-95	28607
EST-1-40	19092
EST-3-57	28615
LDB-1-108	28623
RAB-1-103	19092
SS-1-41	29313
SS-1-54	29313
ss-4-75	19092
SS-5-152	20473
SS-5-153	20473













































	adm-1-74	511
	adm-1-75	510
	ADM-1-77	511
	ADM-1-78	510
	adm-1-83	511
	adm-1-84	510
	ADM-1-90	511
	adm-1-91	511
	adm-2-19	510
	AGM-1-205	509
	AGM-1-206	509
	AGM-1-207	511
	ART-1-113	255
	ART-1-133	511
	CEC-1-11	510
	cec-1-27	509
	CEC-1-41	509
	CJC-1-14	510
	cjc-1-214	511
	CJC-1-216	479
	CJC-1-45	511
	cjc-1-47	510
	CJC-1-48	510
	CJC-1-87	254
	CJC-2-12	254
	CJC-2-132	510
	CJC-2-19	511
	cjc-2-22	510
	CJC-2-241	511
	cjc-2-53	510
	CJC-2-95	511
	CJC-2-97	510
	COL-1-15	510
	COL-2-10	511
	COL-2-18	511
	COL-2-27	511
	COL-2-29	510
	COL-2-31	511
	COL-2-33	511
	COL-2-34	511
	DAN-1-101	509












































SS-5-42	34726
VND-1-200	4118

































	DAN-1-104	509
	DAN-1-105	509
	DAN-1-106	509
	dan-1-127	510
	DAN-1-203	509
	DAN-1-32	509
	dan-1-88	509
	DAN-2-65	511
	DAN-3-19	510
	DAN-3-98	510
	EPL-1-101	511
	EPL-1-102	479
	EST-1-12	254
	EST-1-40	511
	EST-1-65	254
	EST-1-66	254
	EST-2-12	510
	EST-3-45	509
	EST-3-47	509
	EST-3-48	509
	EST-3-49	509
	EST-3-57	509
	EST-3-81	510
	EST-3-89	127
	EVC-1-20	511
	EVC-1-46	253
	EVC-1-47	511
	EVC-1-55	509
	EVC-1-93	255
	EVC-2-13	254
	EVC-3-203	255
	EVC-4-105	511
	EVC-4-58	255
	EVC-4-60	511
	FAR-1-105	509
	far-1-106	509
	FAR-1-129	254
	FAR-1-156	254
	FAR-1-47	254
	FAR-1-52	511
	FAR-2-120	510


































	FAR-2-16	254
	far-2-29	253
	FAR-3-32	509
	FAR-3-48	253
	FAR-3-50	253
	FINATDLAB2	509
	FINATDLAB4	509
	FINATDLAB5	509
	FINATDLAB6	509
	FINATDLAB7	509
	FINATDLAB8	509
	FINATDLAB9	509
	FLD-3-51	255
	FLD-3-59	509
	FLD-3-68	510
	FLD-3-73	510
	FLD-3-77	255
	FLD-3-80	511
	FLD-3-81	255
	FLD-3-83	255
	FLD-3-86	509
	FLD-3-87	510
	FLD-3-88	510
	FLD-3-90	255
		
	FOR-1-154	510
	FRE-5-12	510
	GCB-1-51	447
	GCB-1-55	479
	GCB-1-56	447
	GCB-1-57	479
	GCB-1-59	479
	GCB-1-61	479
		
	HKC-1-147	511
	hkc-1-148	511
		
	HKC-1-151	511
	HKC-1-177	254
	HKC-1-181	255
		
	HKC-1-182	511

	HKC-1-23	510
	HKC-1-49	511
	HKC-2-19	255
	HKC-2-36	254
	HKC-2-64	511
	HKC-2-66	510
	HKC-2-67	254
	HOU-1-206	254
	ITB-1-160	511
	kir-1-35	511
	KIR-1-39	510
	KIR-2-132	255
	KIR-2-147	511
	KIR-2-50	511
	KIR-3-144	510
	kir-3-214	254
	kir-3-216	254
	KIR-3-217	254
	KIR-3-221	254
	KIR-3-231	511
	LDA-1-39	510
	LDB-1-119	510
	LDB-1-201	511
	ldb-1-26	510
	LDB-1-29	510
	LDB-1-79	511
	LDB-2-120	510
	LDB-3-118	510
	LDB-3-152	127
	LDB-3-200	511
	LDB-3-22	511
	ldb-3-23	510
	LDB-3-24	511
	LDB-3-28	511
	LDB-3-41	510
	LDB-3-50	255
	LDB-3-59	510
	LDB-3-78	510
	LDB-4-139	509
	LDB-4-14	511
	LDB-4-151	254
	ldb-4-180	510
	ldb-4-182	510
	LDB-4-201	509

	ldb-4-203	509
	ldb-4-204	509
	LDB-4-205	509
	LDB-4-218	509
	ldb-4-242	509
	ldb-4-249	510
	ldb-4-25	509
	ldb-4-26	509
	LDB-4-94	509
	LEM-1-14	511
	LEM-1-35	510
	LEM-2-13	511
	LEM-3-11	511
	LEM-3-12	511
	LEM-3-14	511
	LEM-3-15	511
	LEM-3-19	511
	LEM-3-20	511
	LEM-3-21	511
	LEM-3-22	511
	LEM-3-23	511
	LEM-3-24	511
	LEM-3-33	511
	LEM-3-39	511
	LSC-1-35	511
	LSC-1-46	502
	LSC-1-47	509
	LSC-1-48	509
	LSC-1-49	509
	LSC-2-16	511
	Isc-3-114	509
	Isc-3-121	511
	LSC-3-28	511
	LSC-3-29	511
	LSC-3-30	511
	LSC-3-39	509
	METAL-1	509
	METAL-10	509
	METAL-11	509
	metal-12	509
	METAL-13	509
	METAL-14	509
	METAL-15	509
	METAL-16	509

	METAL-17	509
	METAL-18	509
	METAL-2	509
	METAL-20	509
	METAL-3	509
	METAL-4	509
	METAL-6	509
	METAL-8	509
	METAL-9	509
	MSM-1-14	511
	MSM-1-15	255
	MSM-1-24	511
	MUS-1-11	509
	NGL-1-100	511
	NGL-1-103	509
	NGL-1-123	511
	NGL-1-47	502
	NGL-1-51	511
	NGL-1-57	511
	ngl-1-58	511
	ngl-1-59	511
	ngl-1-74	511
	NGL-1-91	509
	NGL-1-93	509
	NGL-1-94	509
	NGL-1-95	509
	NGL-1-96	509
	NGL-1-97	509
	NGL-2-107	510
	NGL-2-16	511
	NGL-2-168	511
	NGL-2-175	511
	NGL-2-178	511
	ngl-2-20	511
	NGL-2-21	511
	NGL-2-22	511
	NGL-3-15	255
	NGL-4-11	255
	ngl-4-14	511
	PCB-1-14	510
	PCB-1-19	511
	PO-1-166	510
	RAB-1-100	511

	RAB-1-103	255
	RAB-1-107	511
	RAB-1-11	511
	SHB-2-73	254
	SHB-2-74	254
	SHB-3-12	253
	spi-1-178	511
	SS-1-17	447
	ss-1-21	255
	SS-1-41	255
	SS-1-54	447
	ss-1-58	479
	SS-1-92	511
	SS-2-110	478
	SS-3-11	479
	SS-3-16	511
	ss-3-26	478
	SS-3-30	447
	SS-3-31	447
	ss-3-33	479
	SS-3-37	479
	ss-3-64	478
	SS-4-11	479
	SS-4-14	447
	ss-4-48	479
	SS-4-7	447
	ss-4-75	479
	ss-4-79	479
	SS-5-150	511
	SS-5-151	511
	SS-5-154	511
	SS-5-155	511
	SS-5-156	511
	SS-5-17	511
	TEC-1-50	510
	TEC-2-243	255
	TEC-2-248	509
	TEC-3-130	511
	TEC-3-133	509
	TEC-3-142	510
	tec-3-30	509
	THO-1-17	511
	THO-2-16	511

	THO-3-15	511
	THO-3-19	510
	THO-3-201	511
	THO-3-207	511
	THO-3-208	510
	tho-3-64	510
	UHC-1-12	510
	uhc-1-13	253
	UHC-1-18	254
	UHC-1-19	254
	uhc-1-23	254
	UHC-1-25	254
	uhc-1-26	254
	UPD-1-105	509
	utc-1-38	511
	utc-1-39	511
	utc-1-40	511
	UTC-1-53	511
	UTC-1-54	511
	UTC-1-55	511
	UTC-1-56	511
	UTC-1-57	511
	UTC-1-58	511
	UTC-1-59	511
	UTC-1-60	511
	VAC-2-206	510
	VAC-2-207	511
	VAC-2-208	511
	wpl-1-151	478
	WPL-1-152	479
	WPL-1-153	446
	WPL-1-154	479
	WPL-1-157	479