

Enrollment Profile

Number of Students (fall 2004 headcount): 5,074

Undergraduate: 4,967

Graduate: 107

Wisconsin Residents: 4,669 (92%)

Non-residents: 383 (7.6%)

Minnesota Compact: 22 (0.4%)

Number of Students Living on Campus: 804

Academic Profile

Avg. course offerings per semester: 1,060

Most common majors: Business, English, Criminal Justice, Biological Sciences, Communication

Physical Profile

Main Campus: 720 ACRES

Non-contiguous properties: 487 ACRES

GPR space: 984,207 GSF

GPR space with a major project in the last 20 years: 143,059 GSF (Sports and Activity Center, 2000)

PR space: 274,163 GSF

PR space with a major project in the last 20 years: 95,633 GSF (Ranger Hall, 1997)

Percentage of modern technology classrooms: 61%

Auxiliary Operations

Number of student housing buildings and average age: 2 (University Apartments, 1986; Ranger Hall, 1997)

Total bed capacity: 765 design capacity (804 actual)

Number of unfilled housing requests in fall 2004: 68

Number of beds in new or newly remodeled space: 401 design capacity (433 actual) in Ranger Hall, new in 1997

Number of parking spaces: 2,202

Commuter: 1,772

Residence Life: 420

Number of parking spaces needed to meet demand: 2,247 (45 additional residence life spaces needed)

Transportation alternatives: Kenosha and Racine transit service, campus shuttle, bicycle racks

“Southeastern Wisconsin’s University of Opportunity”

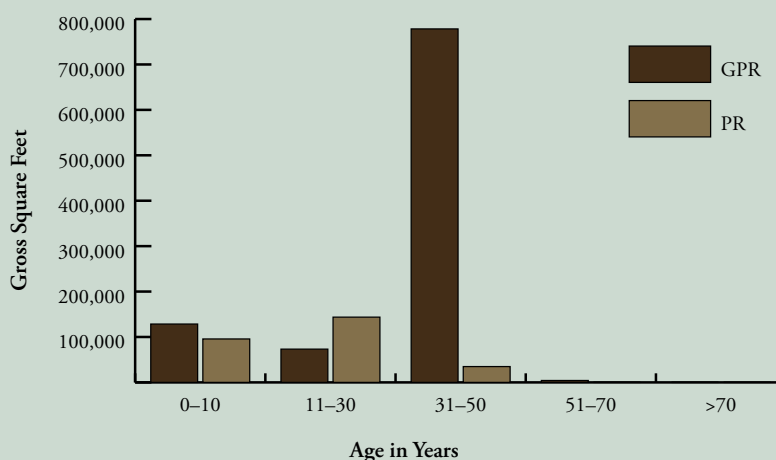
Founded in 1968, the University of Wisconsin-Parkside graduated its first students in 1970. One of 13 baccalaureate degree-granting campuses in the University of Wisconsin System, UW-Parkside is accredited by the Higher Learning Commission and is a member of the North Central Association. The Department of Business is accredited by the Association to Advance Collegiate Schools of Business—International. The Department of Chemistry is accredited by the American Chemical Society.

UW-Parkside provides a high-quality, highly relevant educational experience to a diverse student population of more than 5,000. Located in southeastern Wisconsin, midway between Milwaukee and Chicago and just two miles from the shore of Lake Michigan, UW-Parkside offers graduate degrees in three disciplines, 31 undergraduate majors and more than 70 academic programs. Class sizes are small and virtually all faculty members hold a terminal degree in their discipline.

Students may choose from a wide selection of undergraduate majors in the College of Arts and Sciences, and the School of Business & Technology. New undergraduate majors in management information systems, digital arts, criminal justice, molecular biology and bioinformatics, and sport and fitness management help prepare students for today’s careers. Students may also choose from three graduate programs: the master of business administration, the master of science in applied molecular biology, and the master of science in computer and information systems.

The university features 15 NCAA Division II athletic teams, numerous intramural sports teams, and 65 clubs and organizations. Wooded areas, nature walks, an 18-hole disc golf course, and modern buildings connected by skywalks highlight the beautiful 720-acre campus. UW-Parkside is committed to high-quality educational programs, creative and scholarly activities, and services responsive to its diverse student population, and its local, national, and global communities.

AGE OF GPR AND PR SPACE



Space Use Plan

Physical Development Plan

WYLLIE HALL		
DEPT.	2/25/2004 ASF	PLANNED ASF
ADMIN	9,113	9,113
ADVISE	2,603	2,997
CAREER	1,188	2,009
CASH	1,856	1,856
EDSUPP	7,320	6,287
FINEARTS	2,479	0
FINAID	2,031	1,911
FACMAN	11,527	11,527
GRANTS	468	480
ITS	17,550	14,316
LIBRARY	84,640	99,424
MAIL	2,093	2,133
MCULT	1,550	0
PROGCEN	158	2,603
REGIST	2,077	1,936
STUDACT	12,400	2,424
UNIVREL	2,735	2,554
TOTAL	161,788	161,570

TALLENT HALL		
DEPT.	2/25/2004 ASF	PLANNED ASF
BUSSERV	1,788	1,676
COLL A&S	1,061	0
CCP	7,777	5,590
CLSRM	2,408	3,150
ECU	556	0
HR	2,319	2,126
NURSE	4,020	0
PROGCEN	829	0
PURCH	1,989	1,824
SHARED	695	1,796
SURGE	1,691	7,100
TESTLAB	1,154	0
POLICE	4,053	2,506
TOTAL	30,340	25,768

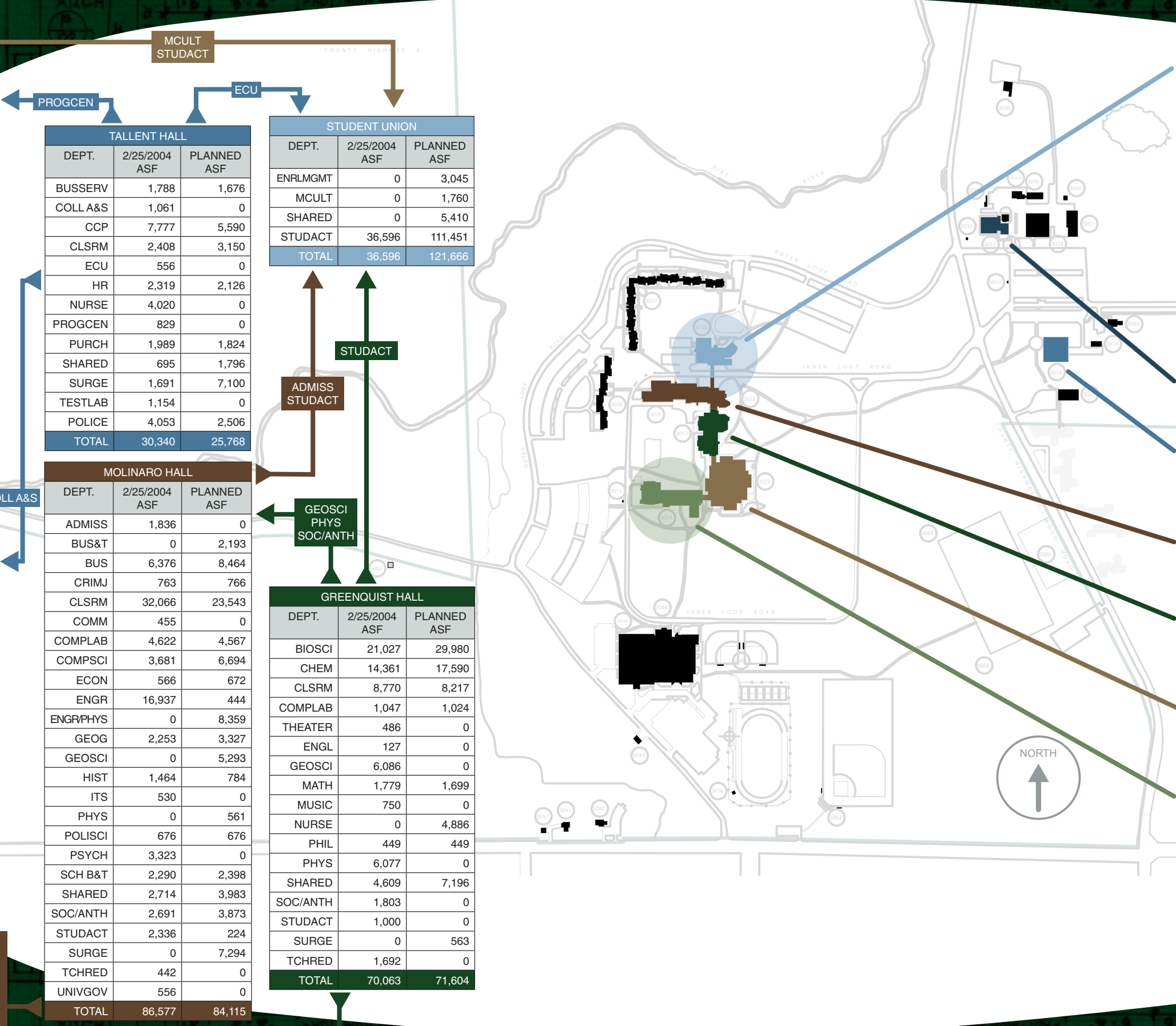
STUDENT UNION		
DEPT.	2/25/2004 ASF	PLANNED ASF
ENRLMGMT	0	3,045
MCULT	0	1,760
SHARED	0	5,410
STUDACT	36,596	111,451
TOTAL	36,596	121,666

MOLINARO HALL		
DEPT.	2/25/2004 ASF	PLANNED ASF
ADMISS	1,836	0
BUS&T	0	2,193
BUS	6,376	8,464
CRIMJ	763	766
CLSRM	32,066	23,543
COMM	455	0
COMPLAB	4,622	4,567
COMPSCI	3,681	6,694
ECON	566	672
ENGR	16,937	444
ENGR/PHYS	0	8,359
GEOG	2,253	3,327
GEOSCI	0	5,293
HIST	1,464	784
ITS	530	0
PHYS	0	561
POLISCI	676	676
PSYCH	3,323	0
SCH B&T	2,290	2,398
SHARED	2,714	3,983
SOC/ANTH	2,691	3,873
STUDACT	2,336	224
SURGE	0	7,294
TCHRED	442	0
UNIVGOV	556	0
TOTAL	86,577	84,115

GREENQUIST HALL		
DEPT.	2/25/2004 ASF	PLANNED ASF
BIOSCI	21,027	29,980
CHEM	14,361	17,590
CLSRM	8,770	8,217
COMPLAB	1,047	1,024
THEATER	486	0
ENGL	127	0
GEOSCI	6,086	0
MATH	1,779	1,699
MUSIC	750	0
NURSE	0	4,886
PHIL	449	449
PHYS	6,077	0
SHARED	4,609	7,196
SOC/ANTH	1,803	0
STUDACT	1,000	0
SURGE	0	563
TCHRED	1,692	0
TOTAL	70,063	71,604

COMMUNICATION ARTS		
DEPT.	2/25/2004 ASF	PLANNED ASF
ART	12,875	27,149
COLL A&S	1,272	1,272
CLSRM	6,480	28,600
CN&S	5,089	0
COMM	718	3,782
COMPLAB	0	4,000
THEATER	703	17,908
ENGL	2,090	2,090
ITS	5,034	4,640
LANG	1,353	2,014
MUSIC	7,163	14,155
PSYCH	0	4,140
SHARED	1,826	2,535
SURGE	0	11,269
TCHRED	0	4,930
THEATER	14,491	14,491
UNIVGOV	0	500
TOTAL	59,094	143,475

COMMUNICATION ARTS		
DEPT.	2/25/2004 ASF	PLANNED ASF
THEATER	14,491	14,491
ENGL	2,090	2,090
MUSIC	7,163	14,155
TCHRED	0	4,930
UNIVGOV	0	500
CLSRM	6,480	28,600
COMPLAB	0	4,000
TOTAL	28,124	64,666



Student Union Renovation & Addition
 Planning (2005–07) Construction (2005–07)

Chiller/Cooling Tower Installation
 Planning (2005–07) Construction (2005–07)

Tallent Hall Renovation
 Planning (2015–17) Construction (2015–17)

Molinaro Hall Renovation
 PHASE I: Planning (2009–11) Construction (2009–11)
 PHASE II: Planning (2009–11) Construction (2013–15)

Greenquist Hall Renovation
 Planning (2011–13) Construction (2013–15)

Wyllie Hall Renovation
 PHASE I: Planning (2007–09) Construction (2009–11)
 PHASE II: Planning (2011–13) Construction (2013–15)

Communication Arts Renovation
 Planning (2005–07) Construction (2007–09)



Facilities Planning at UW-Parkside

Space management issues at UW-Parkside are addressed in the campus **Space Use Plan**. Space needs are scheduled to be provided through two facility additions and a series of sequenced facility renovations over the coming 10 years. The Space Use Plan has been designed to reallocate and reorganize existing space whenever possible to minimize new construction needs. Major Projects in the **Six-Year Physical Development Plan** include:

- Additions and renovations to the Communication Arts Building to house the Fine Arts, Humanities, and Teacher Education programs. Instructional laboratories will be developed to provide the dedicated and specialized functional spaces required by these programs. The building's existing classrooms will be reallocated to these instructional laboratories, and replacement classrooms will be developed to provide the most modern and technologically advanced classrooms on campus.
- Expansion and complete renovation of the Student Union to house the Student Life and Enrollment Management Center units. With the exception of Dining Services, all Student Life satellite spaces now disbursed across the campus will be consolidated into a single facility. In addition, a new Enrollment Management Center/Visitor's Center will be developed in the Student Union, providing a comprehensive and central contact point for all new and prospective students and all campus visitors.
- In connection with these projects, Chiller and Cooling Tower installations are required to serve the new space.
- Completion of these projects will free up the necessary surge space to accommodate carefully sequenced facility renovation projects in both Wyllie and Molinaro Halls.
- A third Phase of Residence Hall facilities is also envisioned.

Other projects to meet the campus' space needs are scheduled to occur in years 7–10. These include additional renovations in Wyllie and Molinaro Halls, and complete renovations of Greenquist and Tallent Halls.

Resulting spaces will be more flexible, co-locate related departmental spaces where possible, include permanent instructional technology where appropriate, and provide suitable environmental controls. As the various facility renovations are planned, known maintenance issues, accessibility issues, and building code issues will be addressed and integrated into the final design solutions.

