and course. In addition, any high school assessment of student learning outcomes that is part of a concurrent enrollment course will be requested from the school and compared with our own assessments.

The prerequisites for university College Algebra classes are two years of high school algebra or

### Summer 2007 Percentages with WSU Math 111 Grades

### Final Grade Distribution

# of Students	Grade A	Grade B	Grade C	Grade D	Grade F	Drp / Wd	INC	Audit
87	24	19	18	7	10	9	0	(

### Spring 2007 Percentages with Concurrent and WSU Math 013 - 111 Grades

#### Final Grade Distribution

# of Students	Grade A	Grade B	Grade C	Grade D	Grade F	Drp / Wd
592	131	154	104	35	96	7:
Passad with (	or hatta	e: 220				- 669

Current Qualifying Placement Score	146 = 2	25%	С	Current Qualifying Place Score / Passed 111	79	= 54%
Current Qualifying ACT Score	201 = 3	34%	С	Current Qualifying ACT Score / Passed 111	136	= 68%
Authorizations	181 = 3	31%	А	Authorized & Passed 111	123	= 68%

### Percentages with WSU Math 131 Grades

#### Final Grade Distribution

# of Students	Grade A	Grade B	Grade C	Grade D	Grade F	Drp / Wd	INC	Audit
41	0	1.4	7	_				- 0



# Spring 2008 Concurrent Math 111

# Final Grade Distribution

# of Students	Grade A	Grade B	Grade C	Grade D	Grade F	Drp / Wd	INC
181	74	75	25	2	0	5	0







### Fall 2007 Concurrent Math 111

#### Final Grade Distribution

# of Students	Grade A	Grade B	Grade C	Grade D	Grade F	Orp / Wd	INC
33	10	21	2	0	0	0	0

Passed with C or better: 33

= 100%

# Spring 2007 Concurrent Math 111

# Final Grade Distribution

# of Students	Grade A	Grade B	Grade C	Grade D	Grade F	Drp / Wd	INC
167	68	77	20		0	2	0

Passed with C or better: 165

= 99%

Current Qualifying ACT Score

101 = 60%

Current Qualifying ACT Score L Passed 111

99 = 98%

T Score / Passed 111

3 = 100%