MEMORANDUM

То:	Eric Witherspoon Superintendent
From:	Judith Levinson Director Research, Evaluation and Assessment
Date:	February 22, 2007
Re:	PROJECT EXCEL

One of the board goals for 2006-07 was to provide evaluation information on Project Excel. This report provides data on key indicators including semester grades, discipline incidents, and longitudinal analyses of academic growth using EXPLORE, PLAN, and Measures of Academic Progress (MAP) scores.

PROJECT EXCEL

The mission of Project EXCEL is to support ninth and tenth grade students enabling them to become engaged, confident learners who will be academically successful both at ETHS and after high school. The goal of the program is to provide students with targeted support to ultimately raise their state reading and math test scores in their junior year to meet and exceed the state standards for academic performance. The program offers test-taking and study skills instruction, creative literacy and math programming, parental participation, and partnership activities with community members and organizations.

Students are considered for placement in Project EXCEL if they score between the 29th and 49th percentile in reading and/or math on the EXPLORE test. Students in Project EXCEL are generally not enrolled in Academy, Read 180 or special education.

Project EXCEL was implemented in 2005-06. The program offers reading and math tutoring, study skills instruction, test-taking strategies, and homework assistance by EXCEL academic coaches. Students meet in EXCEL special study halls three times weekly. The staff is comprised of two academic coaches and a part-time coordinator. The two coaches are teaching assistants. In January, a .8 FTE teacher was hired to provide additional instruction in reading and to meet Title I requirements. The program is funded by Title I funds, and therefore, a certified teacher must be present during class periods when academic support is provided.

An important component of Project EXCEL is the monitoring of academic progress using Measures of Academic Progress (MAP), an online computer-adaptive assessment tool. This tool is administered in the beginning of the school year to identify baseline diagnostic information in reading and math. Individual student test results provide detailed information about reading and math skills/concepts that students need addressed to work at grade level. EXCEL staff use MAP results to help focus instruction, and MAP is again administered at the end of the year to gauge academic progress.

Home-school connections are established on an individual and group basis with parents around student needs and parent suggestions. Parent meetings are held three times a year.

Table 1 shows demographic information for program participants.

	2006		2007	
	Ν	%	Ν	%
Grade				
9	62	100.0%	45	60.0%
10	N/A	N/A	30	40.0%
Sex				
Male	31	50.0%	37	49.3%
Female	31	50.0%	38	50.7%
Ethnicity				
Asian	2	3.2%	2	2.7%
Black	46	74.2%	53	70.7%
Hispanic	4	6.5%	10	13.3%
White	9	14.5%	10	13.3%
Multiracial	1	1.6%	0	0%
Total	62		75	

Table 1. Project EXCEL Demographics

DATA ON KEY INDICATORS

Tables 2, 3, 4, 5 and Appendix A show data for key indicators of academic performance as well as discipline.

Appendix A shows the course grades in English, math, reading, and history for three points in time: 1) Semester 1 2005-06; 2) Semester 2 2005-06; and 3) Semester 1 2006-07.

The data in Appendix A indicate:

- For the first cohort of students who started Project EXCEL in 2005-06, the percent of D and F grades decreased in English, and history over time from first semester of freshman year to first semester of sophomore year.
- For the second cohort of students who started Project EXCEL in 2006-07, approximately 40 percent of students received A and B grades in English and history, while about 47 to 51 percent received A and B grades in reading and math. About one-third of students received D and F grades in English and history.

Table 2 shows the results of a longitudinal analys

Table 4 shows MAP data for Project EXCEL sophomores. These students took the MAP test at the beginning of their freshman year in fall 2005. Based on their performance on that initial test, MAP sets target scores for students to achieve by spring 2006 and then again in fall 2006.

% Met or	% Met or						
Exceeded	Exceeded						
Target Score	Target Score						
(Spring 06)	(Fall 06)						
15.4%	37.5%						
26.9%	33.3%						
	% Met or Exceeded Target Score (Spring 06) 15.4% 26.9%						

Table 4. Gain Between Fall 2005 and Fall 2006 MAP Scores (n=23)

- The table shows that by the spring of 2006, 15.4 percent of students met their target in reading; by fall 2006, 37.5 percent of students met their target score in reading.
- In math, 26.9 percent of students met their target score by spring 2006; by fall 2006, 33.3 percent of students met their target score.

Table 5 shows data on discipline for the 34 Project EXCEL students who remained in the program from freshman to sophomore year.

	# of Disciplinary Incidents	# of Students Involved in Disciplinary Incidents
	1	
Semester 1 2005-06	34	16
Semester 1 2005-06 Semester 2 2005-06	34 56	16 18

Table 5. Project EXCEL Disciplinary Data (n=34)

• Although the number of disciplinary incidents varied from semester to semester, the number of students involved in such incidents remained about the same.

IMPLICATIONS

Program indicators suggest a number of implications for planning and implementation. As the program approaches its third year:

- Implement homework center
- Continue the focus on addressing student's literacy needs
- Work with deans to develop intervention around social and behavioral skills
- Expand use of summer school programming

APPENDIX A