



Examining
the
Data

Lakeview Public Schools
Expecting Excellence

Summer School 2011
Presentation

Summer School 2011 Format

- Second year that Lakeview Public Schools ran our own summer school program.
- Program: designed for middle and high school students required to recover credit in a core content area course (Math, LA, Science, Social Studies).
- One 6-week session was held from June 20 – July 29, 2011.
- Students who did not finish all courses within the 6-week session were given an extension period of 2 weeks (through August 12) to recover their credit(s).
- Classes met Monday-Friday; Three class sessions were held each day:
 - 8:00 – 10:15 am
 - 10:30 – 12:45 pm
 - 1:00 – 3:15 pm
- Classes for MS and HS were held at Lakeview High School due to the construction at JMS.
- Students were pre-tested at the beginning of the course, and worked through the areas the student needed to complete in order to display mastery of the concepts and earn credit for the course the student previously failed.
- The E2020 computer program was the primary mode of content delivery, instruction, and assessment.



Teachers

- Middle School
 - Vincent Battani – Math
 - Joe Trobaugh – English
 - Barbara Jo Morissette – Science and Social Studies
- High School
 - Matt Barranca – English and Social Studies
 - Shawn Ouvry – Math
 - Lisa Beckman – Science and Electives
 - Stephanie Charlie – Special Education

*All summer school teachers were Lakeview Public School teachers.



Student Participation 2011

Summer School 2011 Overall Totals		
	Middle School	High School
# of Students who Signed Up	103	143
# of Courses/Credits Attempted	195	261
# of Courses/Credits Completed	176	229
# of Free Lunch Students	56	74
# of Reduced Lunch Students	3	3
# of Special Education Students	4	15
# of Teachers	3	4



Middle School Totals by Subject Area

	# Courses Attempted	# Courses Completed	# Courses Failed	# Free Lunch Students	# Reduced Lunch Students	# Special Education Students
Math	60	51	9	30	2	3
English	55	53	2	30	1	1
Social Studies	60	56	4	38	1	3
Science	20	16	4	13	0	1



High School Totals by Subject Area

	# Courses Attempted	# Courses Completed	# Courses Failed	# Free Lunch Students	# Reduced Lunch Students	# Special Education Students
Math	72	50	22	37	1	9
English	64	62	2	42	2	12
Social Studies	37	35	2	24	1	6
Science	59	53	6	29	2	7
Electives	29	29	0	12	0	0



Number of Free and Reduced Lunch Students 2011

		# Courses Attempted	# Courses Completed	# Courses Failed	# Special Education Students
Middle School					
	Free Lunch	114	99	12	0
	Reduced Lunch	5	5	0	0
	Totals:	119	104	12	0
High School					
	Free Lunch	156	128	28	9
	Reduced Lunch	6	5	1	0
	Totals:	162	133	29	9



Number of Special Education Students 2011

Special Education Student Data			
	# Courses Attempted	# Courses Completed	# Courses Failed
Middle School	8	7	1
High School	34	34	0



Successful Completion

- ❖ Out of the 246 students registered for summer school, 234 attended regularly and completed one or more courses for credit (95% attendance rate).
 - ❖ Middle School attendance rate – 99 out of 103 registered students (96%).
 - ❖ High School attendance rate – 135 out of 143 registered students (94%).
- ❖ Out of the 456 courses/credits attempted in summer school, 405 courses were completed (89%).
 - ❖ 11 middle school students account for 19 failed courses
 - ❖ 27 high school students account for 32 failed courses
- ❖ All high school special education students successfully completed all courses attempted for credit.



Average Gains

*Students were assessed at the beginning and the end of the summer school session. This allowed us to see achievement growth as a result of the summer school instruction. The figures below show the average increase that students demonstrated in each of the content areas.

Average Gains from Pre to Post Assessment		
	Middle School	High School
Math Courses	40%	42%
English Courses	28%	25%
Social Studies Courses	37%	33%
Science Courses	30%	27%



Comparing Student Participation Totals

Summer School Student Participation 2010 versus 2011

		# Students Registered	# Courses Attempted	# Courses Completed	# Free Lunch Students	# Reduced Lunch Students	# Special Education Students	# Teachers
Middle School								
	2010*	69	131	122 (93%)	38	2	16	7
	2011	103	195	176 (90%)	56	3	4	3
High School								
	2010*	136	218	210 (96%)	64	11	20	9
	2011	143	261	229 (87%)	74	2	15	4

* Session 1 and 2 data combined.



Comparing Courses/Credits Recovered

Total Number of Credits Recovered 2010 versus 2011

	Summer 2010	Summer 2011
Middle School	122/131 (93%)	176/195 (90%)
High School	210/218 (96%)	229/261 (87%)



Going Forward....

- High School students who need to recover credits may do so during the school year in after-school credit recovery utilizing E2020.
- Middle School students who have earned a 3 or 4 on the MEAP in Math or Language Arts will be placed into the 8th hour After School Assistance Program.
- The Summer School program for 2012 will continue to maintain the format of the 2011 program with minor changes.
- We continue to be pleased with the positive outcomes we've seen as a result of running our own program; increase in the number of students served, ability to have better communication between the classroom teacher and summer school program staff, students better prepared for the next school year.



Questions ?

- Contact....

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