# Chronic Absenteeism in Oregon: What We Know and Why It Matters



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## Think about a time when you missed school...

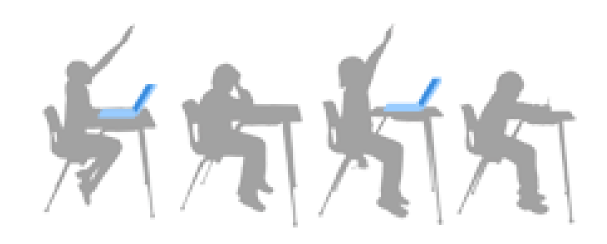


## Scenario:

You are in high school. You have a very important test today. You live with your mother and your 7 year old sister. Your sister becomes ill that morning and your mother asks you to stay home and care for her. She says that she will be fired from her job if she misses one more day.

What do you do?

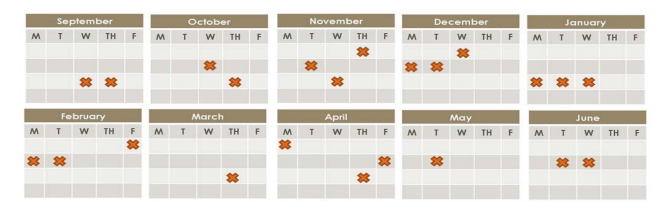
Research supports the commonsense belief that children suffer academically if they are not in class to learn.



## What is Chronic Absenteeism?

Definition: Missing 10% of school for any reason.

- **□** Excused
- Unexcused
- **☐** Suspension
- **□** Expulsion



## Why Does It Matter?

- Chronic Absenteeism is the **strongest predictor of dropping out of high school** stronger than other factors such as number of suspensions or student test scores, even when taking into account student demographics (Byrnes & Reyna, 2012).
- Significant gaps in academic performance are **apparent in third grade and persist all the way through high school for students who are chronically absent**, leading to increased dropout and decreased graduation rates (Buehler, Tapanoga, & Chang, 2012).

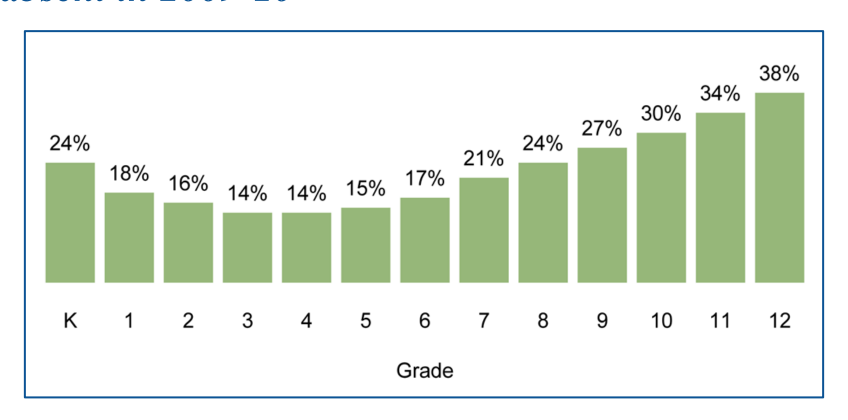
## Oregon statistics

- ☐ In the 2009-10 school year, nearly a quarter of all K-12 students in Oregon were chronically absent
- The student attendance records of 480,000 Oregon public school students in 1,150 schools revealed that chronic absenteeism affected schools in every Oregon community, including schools that met their 90% ADA goal
- Problems with chronic absenteeism were apparent at **every grade level**, starting with **24 percent of kindergarten students** and dipping to about 14 percent of third graders before climbing to **38 percent in the 12th-grade**.

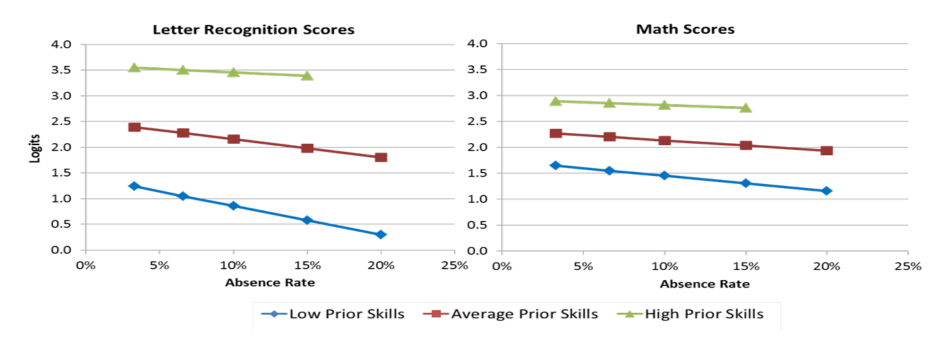
Buehler, Tapanoga, & Chang, (2012). Why being at school matters: Chronic Absenteeism in Oregon Public Schools. The Chalkboard Project. Retrieved:

http://chalkboardproject.org/wp-content/uploads/2012/06/Oregon-Research-Brief-June-20-2012.pdf

## 23% of K-12 students in Oregon were chronically absent in 2009-10

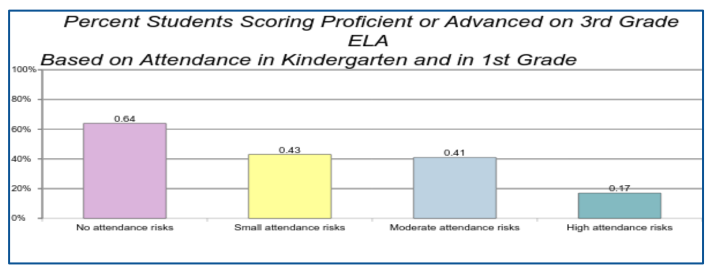


## Attendance matters most for the children who enter school the farthest behind, which is evident as early as pre-K.



<sup>\*</sup>Analyses control for prior preschool experience, race, gender, neighborhood poverty and social status, special education status, ELL status, and program type. Missing data points represent values with fewer than 30 students

## Student 3rd Grade ELA Scores



No risk	Missed less than 5% of school in K & 1st
Small risk	Missed 5-9% of days in both K & 1st
Moderate risk	Missed 5-9% of days in 1 year & 10 % in 1 year
High risk	Missed 10% or more in K & 1 <sup>st</sup>

## Populations Most At Risk...

- ☐ Children of color
- ☐ Children from economically disadvantaged home
- ☐ Children with disabilities
- ☐ K-3rd grade children in rural communities

Buehler, Tapanoga, & Chang, (2012). Why being at school matters: Chronic Absenteeism in Oregon Public Schools. The Chalkboard Project. Retreived: <a href="http://chalkboardproject.org/wp-content/uploads/2012/06/Oregon-Research-Brief-June-20-2012.pdf">http://chalkboardproject.org/wp-content/uploads/2012/06/Oregon-Research-Brief-June-20-2012.pdf</a>

## Education is a Predictor of Health

- □ Children who do not complete high school are likely to become adults who have employment problems, lower health literacy, higher rates of illness, and earlier deaths than those who graduate from high school.
- ☐ Improving high school graduation rates may be more cost-effective than most medical interventions in reducing health disparities.
- ☐ Graduation from high school is associated with an increase in the average lifespan of 6 to 9 years.
- ☐ Dropouts are more likely to **commit crime or rely on government** assistance for health care, housing and food. Dropouts are less likely to raise healthy, well-educated children. (multigenerational solutions)

## Health is a Predictor of Education

## Healthy Kids Learn Better!

- ☐ Children who report **greater health challenges** also **report poorer average school grades**.
- ☐ Students with **poorer health** report **missing more days** of school.
- ☐ Greater numbers of health challenges are associated with poorer educational outcomes.
- High schools with more complete **health infrastructure** have **higher** graduation rates.

#### FIGURE 1



#### FIGURE 2: SCHOOL HEALTH LOGIC MODEL

#### School Health Capacity and Intervention

- A1. "Core School Health Capacity" Measures
- School health coordinator
- School health advisory group (including administrator and community members)
- School Improvement Plan (SIP) goals related to health
- Assessment of health-related school policies, procedures, curriculum and services
- A2. School Health Issuespecific Interventions
- Health-related school policies, procedures, rules
- Health education curriculum
- School-based health services

#### Student Health

- B. Student Health Outcomes
- Improved physical activity, nutrition
- Decreased unhealthy/ early sexual behaviors, pregnancy
- Decreased tobacco/ substance use
- · Improved mental health
- Reduced aggression/ bullying
- Controlled chronic disease (asthma, diabetes, obesity)
- Controlled infectious disease (colds, flu, STDs)

#### Student Achievement

- C. Student Achievement Outcomes
- Increased school connectedness
- Improved attendance
   Increased on-task
- behavior
   Decreased disciplinary problems
- Improved grade level achievement
- · Reduced dropout rates
- Improved graduation rates

#### Community Health and Benefits

- D. Community Health and Benefit Outcomes
- Educated, healthier community members
   More productive
- workforce

  Healthier children in subsequent generations

### FIGURE 4: PERCENTAGE OF STUDENTS WITH GOOD GRADES IN SCHOOL BY PRESENCE OR ABSENCE OF HEALTHY FACTORS

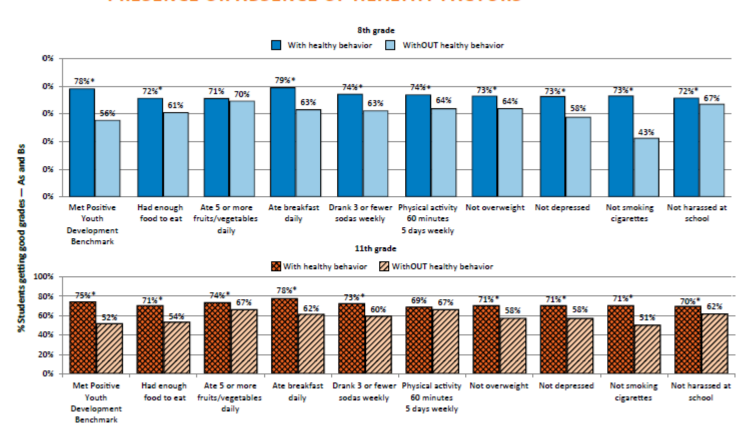
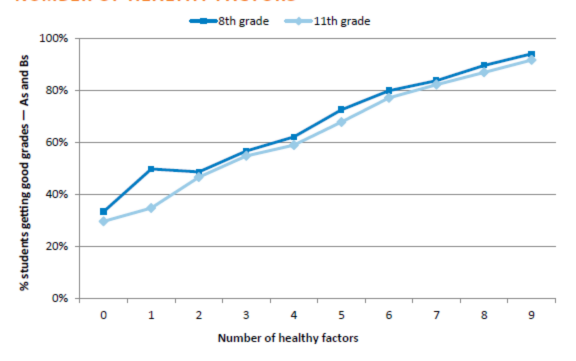


FIGURE 5: PERCENTAGE OF STUDENTS WITH GOOD GRADES IN SCHOOL BY NUMBER OF HEALTHY FACTORS



**Source:** Oregon Healthy Teens Survey, 2006-2009 combined. Data provided by 13,536 8th-grade and 14,925 11th-grade student respondents. Healthy factors include the sum of up to 9 factors: sufficient fruit/vegetable consumption, eating breakfast, drinking fewer sodas, sufficient physical activity, maintaining a healthy weight, not experiencing depression, not smoking cigarettes, not feeling harassed at school, and meeting the *Positive Youth Development Benchmark*. Having enough food to eat was not included here because this question was only asked on the 2009 survey. Using a linear regression model, the percentage of students getting good grades is significantly associated with the number of healthy factors (p<0.001) for students in 8th and 11th grades respectively. The

## Student absence is complex

Myths	Barriers	Aversion
Absences are only a problem if they are unexcused	Lack of access to health care	Child struggling academically
Sporadic versus consecutive absences aren't a problem	Poor transportation	Lack of engaging instruction
Attendance only matters in the older grades	No safe path to school	Poor school climate and ineffective discipline
		Parent had negative school experience

#### **Impact**

Research into the impact of chronic absenteeism has shown an association with:

- delayed achievement in the early years
- widening gaps between student achievement
- higher suspension rates
- increased dropout rates
- decreased high school graduation rates
- lower college enrollment
- decreased college persistence

#### **Underlying Factors:** Reasons for Chronic Absenteeism<sup>1,2,3</sup> CAN'T Illness (chronic illness; lack of access to healthcare) Barriers Transportation (unreliable) preventing Family Crisis (foreclosure; death) attendance WON'T Challenging community conditions (gang violence; no safe route) Aversion to Poor school climate (bullying, racism, ineffective something at school discipline) or on the way Academic struggle, lack of engaging instruction to/from Negative school experience of parent school Disengagement (feeling school won't help lead to a better future; lack of connection to adults and DON'T peers at school) Would rather • Belief in myths (sporadic absence doesn't matter; be attendance only matters in older grades because somewhere kindergarten is not compulsory) else

## Partners: The complexity of the issue requires a broad spectrum of Partners

ODE & PHD joint focus/Steering Committee/MOU			
Presenting to ODE Student Services Staff			
ODE Nutrition Education & Programs			
Achievement compacts: 6th & 8th grades			
Participation in Network for Advancing State Attendance Policy and Practice (NASAPP)			
Atten	tendance Works: <a href="http://www.attendanceworks.org/">http://www.attendanceworks.org/</a>		
OEIE	IB: Priorities for chronic absenteeism & 3rd grade reading/Local study		
	Scott Perry: Attendance Audits		
	The Children's Institute		
	All Hands Raised		
	Oregon Tribes		
	Attendance Works (Oregon Link)		
	ECO Northwest		
	Upstream Public Health		
	Oregon Department of Human Services		
	Chalkboard Project		
	Portland State University and Coalition of Communities of Color		