

Mission Specific Goal: Data Tracker

School Name	New Mexico Academy for the Media Arts	Academic Year	
School Mission	The NM Academy for the Media Arts offers a project-based, cross-curricular education that focuses on media arts. The Mission is to prepare students for postsecondary education and careers, and to help them to understand the role of media arts in people's lives. Media Arts is the state's only media arts-focused school and has deep ties to industry partners and employers in areas such as film and graphic design. Media Arts aims to graduate students who are academically, ethically, and technically prepared for college and careers.		

GOALS

NMAMA students in grades 6-12, enrolled on the 40th and 120th day of the school year, (not the ability-option for students with severe cognitive disabilities, unless that students completes an internship) will complete all of the Media Literacy Program elements prescribed for their grade level, and NMAMA graduates will successfully complete one or more Media Arts related internship(s) (60-contact hours) as evaluated by the Internship Program Agreement Form

MEASURE OF SUCCESS

Name of Assessment	Grade level Media Literacy Program elements
How often Assessed	Annually
Definition of how students successfully meet the goal	Complete, with an 80% or higher score, all prescribed media literacy program elements for their grade level

TARGETS

Exceeds	85-100% of students enrolled on both the 40th and the 120th day
Meets	70-84% of students enrolled on both the 40th and the 120th day
Approches	60-69% of students enrolled on both the 40th and the 120th day
Does not meet	59% or below of students enrolled on both the 40th and the 120th day

Mission Specific Goal Outcomes

Grade Level	FAY Count	Tested Count	Number Met	Percent Met
6th grade	6		4	67%
7th grade	6		4	67%
8th grade	6		4	67%
9th grade	6		2	33%
10th grade	6		3	50%
11th grade	6		4	67%
12th grade	6		4	67%
All students	42		25	60%

Outcome

Meets

NARRATIVE DESCRIPTION OF OUTCOME AND PLAN FOR THE COMING YEAR