

Georgia Cyber Academy

Cognia Digital Learning Accreditation Engagement Review 2022

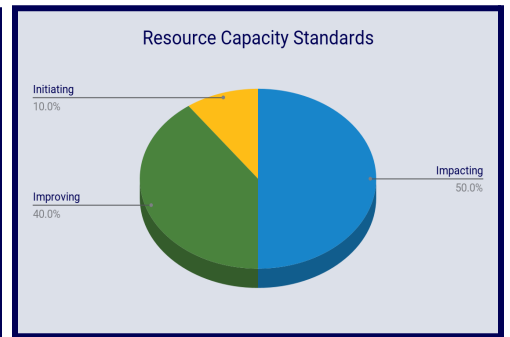
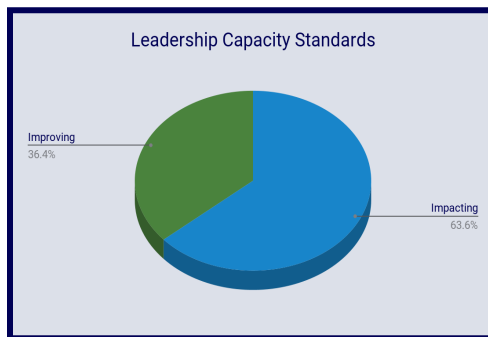
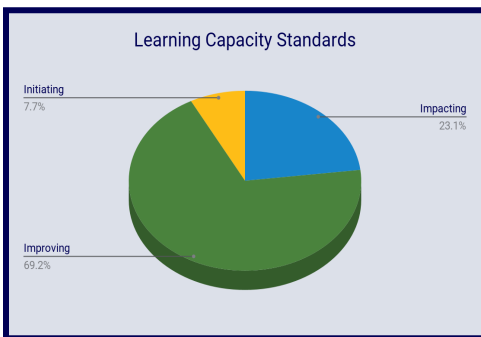


Georgia Cyber Academy completed the Cognia Digital Learning Accreditation Engagement Review in 2022. Results from this accreditation indicated that GCA both met and improved standards and demonstrated noteworthy practices which provided clear results that positively impacted the school.

The Engagement Review Team utilizes the Cognia Performance Standards Diagnostic to evaluate the institution's effectiveness based on the three Cognia Performance Standards: Leadership Capacity, Learning Capacity, and Resource Capacity. The findings for these three areas are indicated by the graphs below.

Cognia Standards Diagnostic Results

Insufficient	Identifies areas with insufficient evidence or evidence that indicated little or no activity leading toward improvement
Initiating	Represents areas to enhance and extend current improvement efforts
Improving	Pinpoints quality practices that are improving and meet the standards
Impacting	Demonstrates noteworthy practices producing clear results that positively impact the institution



The Engagement Review Team also facilitated the Cognia Observation Tool for Digital Learning to review five major key areas of the digital environment including Instructional Design, Learning Engagement, Platforms and Technologies, Assessment for Learning, and the Digital Learning Community. In this review, GCA surpassed the scores of the Cognia average in all areas.

*"Georgia Cyber Academy engages students and families deeply in the educational process."**

*"GCA fosters a culture that carries out its mission and vision with an emphasis on access and relationships."**

GCA will continue to utilize strategic data planning to identify and adjust any achievement gaps while striving to prepare all students for advanced academic opportunities in all grade bands.

* Quotes from the Cognia Accreditation team can be located in the full report found on the [GCA website](#).

