# Brownsburg Community School Corporation

# Brownsburg High School, 2709 School Improvement Plan 2023-2024

For implementation during the following years: 2023-2026



This plan is written in compliance with IC 20-31-5-1, IC 20-31-5-4, IC 20-31-4-6, IC 20-31-6, IC 20-19-3-12.2 and 511 IAC 6.3-3. Additional input on professional development was sought from IC 20-19-2-11, IC 20-20-31. The technology coordination plan complies with IC 20-20-13. Brownsburg High School suspends no federal rules or statutes.

# **IDOE Template Additions:**

Principal: Kim Lippe, klippe@brownsburg.k12.in.us

Superintendent: Jim Snapp, jsnapp@brownsburg.k12.in.us

Contact for Grants: Laura Johnson, ljohnson@brownsburg.k12.in.us

| This is an initial three (3) year plan. <b>No</b> | This is a review/update of a plan currently in use. Yes  |
|---|--|
| This school is identified as the following by t   | he federal government: Not TSI, Not ATSI, Not CSI  |
| (TSI/ATSI only) Underperforming student gro       | oups identified by the federal government: Not Applicable  |
| This school receives Title IA funding. Yes        | Is the school's Title I program <b>S</b> choolwide or <b>T</b> argeted <b>A</b> ssistance? <b>TA</b> |

| Core Element: Curriculum  | Yes/No |
|---|--------|
| The school uses district-established curriculum that is aligned to the Indiana Academic Standards.                      | Yes    |
| Pacing guides and/or curriculum maps are used to plan and teach a standards-based curriculum.                           | Yes    |
| Teachers and staff are engaged in cross grade-level articulation of standards.  | Yes    |
| A culturally responsive curriculum is used to ensure all students' cultural differences are recognized and appreciated. |        |

| Core Element: Instructional Program   | Yes/No |
|---|--------|
| The school has a process for identifying the exceptional learning needs of students who are highly proficient and at risk of failure. | Yes    |
| A process for coordinating instructional services (e.g. Head Start, adult education, etc.) is in place.                               | Yes    |
| A variety of instructional strategies are employed to meet the diverse learning needs of students.                                    | Yes    |
| Teachers use strategies that monitor and adjust instruction during lessons (e.g. adjusted based on checks for understanding).         | Yes    |
| Teachers ensure students are engaged in cognitively complex tasks (including varying depth of knowledge) during instruction.          | Yes    |
| Teachers use instructional strategies that ensure students have multiple means of accessing instructional content.                    | Yes    |
| Instructional strategies provide students with multiple options for demonstrating their knowledge.                                    | Yes    |
| Instructional strategies foster active participation by students during the instructional process.                                    | Yes    |

| Teachers and staff promote authentic learning and student engagement across all content areas.                               | Yes |
|--|-----|
| Strategies and instructional methods ensure equity of opportunity for all students during the learning process.              | Yes |
| Instructional strategies assist with bridging the cultural differences in the learning environment.                          | Yes |
| Teachers and staff integrate evidence-based strategies during Tier II and Tier III instruction.                              | Yes |
| Teachers work collaboratively to support and refine instructional effectiveness (e.g. with feedback, coaching, etc).         | Yes |
| High expectations for academic achievement are made clear to students and supported with adequate scaffolding and resources. | Yes |

| Core Element: Technology  | Yes/No |
|---|--------|
| The school has a process for integrating technology into the instructional program to promote learning.         |        |
| A plan is in place to provide in-service training in the use of technology.                                     | Yes    |
| Protocols and criteria are used to review and select technology hardware, software, and instructional programs. | Yes    |
| There are established procedures for maintaining technology equipment.  |        |
| Sufficient infrastructure exists to support instructional, assessment, and operational needs.                   | Yes    |

#### Core Element: Career Awareness Activities

• Career Focused Clubs, Guest Speakers, Career-Focused Classroom Lessons, Career Interest Inventory, Industry-related PBL, Job Shadowing, Online Career Navigation Program, Career Related Courses, Career Day.

| Core Element: Safe and Disciplined Environment   | Yes/No |
|--|--------|
| ces are in place to develop and maintain a positive school climate between staff, students, and es.  |        |
| A Multi-tiered System of Support (MTSS) provides students with academic, behavioral, and social-<br>emotional care and early intervention. | Yes    |
| Discipline rules are established, and copies of the rules are made available to students and their parents/guardians.                      |        |

| Discipline rules to prevent bullying are in place and include education, parental involvement, and                   |     |
|--|-----|
| intervention.  |     |
| A suicide awareness and prevention policy is in place and staff have been appropriately trained.                     | Yes |
| High expectations for behavior and attendance are communicated to families and consistently reinforced by all staff. |     |
| All staff express belief that all children can learn and consistently encourage students to succeed.                 | Yes |
| The school develops staff capacity to create positive classroom and school climates that are culturally responsive.  |     |

#### **Curriculum:**

Brownsburg High School is aligned to the Indiana Academic Standards as a curricular framework. These standards can be accessed through the Brownsburg School website at www.brownsburg.k12.in.us. Curriculum teams utilize an ongoing curriculum revision process. This process involves researching best practices, participating in grade level study groups, and designing lessons and activities which incorporate differentiated instruction. The curriculum teams create curriculum calendars and develop common assessments. These curriculum maps and assessments are posted on a webbased curriculum mapping program called Curriculum Trak. It allows easy online access, standards mapping, vertical articulation, and a collaborative sharing platform for our staff members.

## **Requirements Pertaining to Goals and Objectives:**

Brownsburg Community School Corporation, and specifically Brownsburg High School, demonstrates an exceptional history of academic excellence, both in student achievement and growth. Our continuing goal is to remain a top ranked school corporation in Indiana. We will continue to earn a corporation and school level A in the state's A-F accountability model. Our percentage of students passing SAT will continue to rise from the new benchmark established in 2023. Our attendance rate will continue to remain at or above the 95% threshold. Our graduation rate will remain at or above 95%.

The curriculum, instructional strategies, professional development initiatives, and assessment program outlined below support all students and drive the school's continuous improvement process. Longitudinal goals (like continued ISTEP+/ILEARN success and Graduation Rate improvement) are supported by the daily, smaller, student-focused instructional goals generated through PLCs and RtI.

#### **Reduction in Absenteeism**

Brownsburg Community School Corporation, and specifically Brownsburg High School, has an exemplary attendance record. Chronic absenteeism is rare, and no identifiable pattern of contributing factors emerges. The relationships built between and among staff and students creates an environment that encourages regular attendance. In isolated instances where attendance does become a problem, we utilize the Hendricks County Juvenile Justice System's "Project Attend" to compel student attendance.

# Name and Description and of Assessments in Addition to ISTEP+/ILEARN:

- Accountability Assessments: This school complies fully with the expectations regarding the administration of ISTEP+, ILEARN BIO, IAM, WIDA, and SAT.
- SAT: A nationally normed college readiness assessment administered in high school as the new state accountability assessment.
- ACT: A nationally normed college readiness assessment administered optionally in high school.
- PSAT: A nationally normed college readiness assessment and AP potential predictor administered in grades 9, 10 and 11.

# **Professional Development Narrative:**

#### Data Analysis

- Brownsburg High School, like all BCSC schools, participates in Professional Learning Communities (PLCs) weekly to provide time, structure, and collaborative opportunity for student-centered data analysis.
   Working from a common curricular framework, aligned to state standards, teachers use PLC time to evaluate instructional effectiveness as measured by summative state assessments and local formative assessments of varying magnitude. Data is analyzed to determine core program effectiveness and remediative interventions necessary to close achievement gaps.
- Attached is a school level breakdown of key data points tracked as part of our on-going cycle of improvement.

#### • Strategies, Programs, Services, and Activities

- o Brownsburg High School delivers a strong core program built upon a clear articulation and integration of the NCTM, NCTE, Common Core, and Indiana Academic Standards through a locally developed curricular framework. Students have enrichment and remediative opportunities throughout the secondary level, and routine acceleration has been the norm in Brownsburg for many years. Our mathematics sequence allows differentiated pathways which allow nearly all of our graduates to complete the Core 40 or Academic Honors Diploma requirements, with 57.6% of graduates earning CCR credit in AP or dual credit courses.) Additionally, all ELA teachers have been trained in the Kristina Smeken's 6+1 Trait Writing framework. That approach is the foundation for our process writing instruction. We prioritize our core Literacy and Numeracy programs. Literacy and Numeracy receive full, uninterrupted 63 minute blocks daily. Our chief professional development goal is to sustain these core programs though continued staff training in common core alignment and 6+1 Trait Writing.
- Professional development for 6+1 Writing will continue for staff members. Initial training took place for all English teachers in May, 2012. Formal training continued with two full day Professional Development opportunities each subsequent year, and maintenance training of new staff reoccurs at the start of each school year. Instructional Coaches/English Secondary Department Heads will also provide training to teachers by providing model lessons and planning sessions with a focus on implementation of this initiative.
- O Brownsburg High School adheres to Brownsburg Community School Corporation's district Rtl model. At the high school level that entails school-wide formative assessment in each content area and student level data tracking of at risk characteristics (grades, GPA, attendance, credits earned). At-risk students are the focus of increased scrutiny at PLC meetings. PLC data analysis is another key area of professional development that will be emphasized as this important initiative is undertaken throughout the district.

- Brownsburg High School's next step in the district's RtI process is targeted placement of at-risk students into cadre groups for remediation/reteaching interventions in literacy and numeracy. Strengthening these RtI intervention strategies is a third prong of our overall professional development plan.
- o Brownsburg High School's final component of the comprehensive school improvement process is an RtI tier #3 referral. For some students, those with the most serious of academic deficiencies, additional time on task before or after school may be necessary. We're in the process of developing a tier #3 response that provides additional time, as well as substantially different remediative interventions, prior to a special education referral.
- Additionally, Brownsburg High School offers students unique programing through alternative education opportunities. Harris Academy, a satellite of Brownsburg High School, allows students to work toward graduation credit and content proficiency using online education, non-traditional scheduling, vocational education, and smaller teacher-led class. An additional partnership with Ben Davis High School's Area 31 Career Center offers vocational programing that allows students to earn dual credit through collegiate partnerships with Vincennes University, Ivy Tech College, or Kaplan College.
- o Brownsburg High School has organized the administration and guidance department into grade level teams. Each class of students is assigned an assistant principal, a guidance counselor, an administrative assistant, and a graduation coach. This four person team stays with the same group of students throughout their high school experience. Each team works to meet with the parents/guardians of every student on their team. This approach allows parents to know who to contact if they have questions or concerns and to build relationships between parents and the high school. By having this continuity throughout the four years of high school, administrators and counselors know their students and their academic needs. This benefits students who struggle to earn credits and also those students who need to be challenged to take AP/dual credit courses.
- Brownsburg High School is also pioneering a credit recovery process that delivers a highly student centered approach to remediation. By capitalizing on summer break and the balanced calendar recesses, the High School staff is able to extend the traditional course calendar and resolve credit deficiencies on a student by student basis. When this extended course calendar is insufficient to resolve student deficiencies, additional technology based instructional support is used to allow student to continue a course independently with the aims of satisfying seat time, developing proficiency, and accumulating credits towards graduation.

#### • Evaluation on the impact of these activities

On-going review of local formative assessments and standardized summative evaluations allows Brownsburg High School staff to monitor core program and RtI progress on a continual basis. Weekly, small-scale PLC review of classroom best practices informs daily practice, quarterly or triannual formative assessments serve as benchmarking screeners that calibrate anecdotal recording keeping, and high-stakes summative assessments serve as a capstone evaluation of student learning and teacher content delivery.

#### Assurances

 Principals will complete all IDOE Legal Standards for accreditation assurances by the appropriate deadline.

#### **Cultural Competency**

Brownsburg Community School Corporation has developed a character education plan for use with all of our students. This plan incorporates the use of district-wide PK-13 character traits and components of cultural competency training to provide a well-rounded program.

Our students have opportunities to learn about a variety of cultures through art and music. Books, read alouds and class novels are selected which provide cultural exposure.

The 2023 ILEARN and SAT gaps analysis is attached along with a data profile.

#### **Provisions to Maximize Parental Participation**

Parent participation is a key component to success within our school. School begins with Back to School Night/Open House when parents are given the opportunity to meet their child's teachers. During this event, teachers share classroom expectations, remediation opportunities, and other important class information. Brownsburg High School has an active Parent Support Group. Parents with students enrolled in our school are automatically a member of this group. Parents are encouraged to volunteer at our schools. Our volunteers chaperone field trips, work the book store, and facilitate small groups in classrooms.

#### Provisions to Maintain a Safe and Disciplined Learning Environment

Brownsburg High School conducts emergency preparedness drills during the school year. These drills include: fire, severe weather, violent intruder, and bus evacuation. The Brownsburg High School building has a secure entrance. This requires all visitors to enter through the office, identification is verified, and a visitor pass is given when appropriate. All other exterior doors are locked and must be unlocked using a school identification badge.

The five person Brownsburg Community School Corporation Police Department operates daily out of our three secondary buildings. These officers are available throughout the school day to assist each building.

Brownsburg High School implements a school-wide behavior plan which includes positive behavior support. At the beginning of each school year, behavioral expectations are shared with students through grade level meetings. Procedures and policies are shared with new students as they enroll. Reminders of expectations are posted throughout the school. Our behavior plan was created with input from all staff members. It is the expectation for all staff members to use the same plan to provide our students with consistency throughout the school day.

## **Provisions for the Coordination of Technology Initiatives**

Brownsburg Community School Corporation submitted the required Online Technology Plan last year in full compliance with IC 20-20-13. That plan can be found in its entirely via the secure DOE online system. The document details our comprehensive plan for coordination of technology initiatives. That coordination is best summarized in Section II of the plan:

"Wireless networking throughout the campus will allow users to access network resources from personal and school-owned devices. Virtual desktop infrastructure will serve as a secure conduit through which BCSC programs and services will be accessed on and off campus. Software selection and implementation will be closely tied to state curriculum standards. Electronic assessments delivered through BCSC workstations will provide immediate, quantifiable results which will be key to tailoring each student's educational experience to ensure that the maximum educational potential has been achieved. Video projection systems in every classroom, coupled with wireless slate devices, provide for larger than life demonstrations as well as engaging educational lesson plans."

# **Courses Offered and Encouragement Toward Core40 or Academic Honors**

An exhaustive description of all of Brownsburg High School's courses leading to Academic Honors, Core40, Core40 technical, and General diploma types is available at: https://bhs.brownsburg.k12.in.us/bhs-guidance/bhs-guidance
A review thereof would detail the 27 AP courses and 26 collegiate dual credit courses offered at Brownsburg High School through our partnerships with College Board, Indiana University, IUPUI, Ivy Tech College, Purdue University, Marian University, Ball State University, and Vincennes University. We expect and encourage all students to attain Academic Honors or Core 40 diplomas.

# **Statutory Requirements:**

This plan was approved by the Brownsburg Community School Corporation's Board of School Trustees on September 11, 2023.

It can be accessed easily, and in easily comprehensible language, online at <a href="http://www.brownsburg.k12.in.us/">http://www.brownsburg.k12.in.us/</a>

Dr. Jim Snapp, Superintendent of Brownsburg Community School Corporation

Lyndsy Eslinger, President Brownsburg Classroom Teachers Association