

# **Advisory and Study Skills**



Student meet daily during the day for 50 minutes for Power Hour (Student Advisory). Student follow the following weekly routine.

Monday	Tuesday	Wednesday	Thursday	Friday
Goal Setting,	Achieve 3000	Tutorials, Study	Tutorials. Study	College Advisors,
grade tracking		Hall, special topic	Hall, special topics	community building

# August

- Weekly Goal Setting
- Student Data Tracker
  - Weekly Grade Check
  - TSI Scores
  - STAAR Scores
- Web Advisor/Blackboard Support
- College Etiquette Series
- Advisory Expectations Culture and Climate
- Achieve3000 Level Set Lexile Level
- Student/Teacher Respect Agreement
- Team Building

## September

- Academic Honesty Character Philosophical Chairs
- Attitude of gratitude
- Stress Awareness and Management
- Culture and Climate
- College Advisor individual and group meetings

## October

- PSAT Test Prep (Sophomore and Juniors)
- Overcoming Adversity
- Team Building Volleyball Tournament
- Family Luncheon Fundraiser
- Community Building Celebration
- Student Leadership Campaigns and Elections

### November

- INOK Bullying Prevention
- STAAR EOC Intervention and Tutoring

## December

- TSI Intervention and retesting
- Exam Preparation and Study Groups

# January

- Achievee3000 ready set
- Transcript and Degree Audits
- Life Line Suicide Prevention
- Student Involvement
- College Research
- Student Achievement tips (grade level)
- Community Talent Show

## February

- Advising and course selection for following school year
- SAT Prep (Juniors)

### March

- Community Building & Team Building Dodgeball Tournament
- STAAR EOC Intervention and Tutoring

# April

- Community Building & Team Building Grade Level Assemblies
- STAAR EOC Intervention and Tutoring
- Registration Preparation

#### May

- STAAR EOC Intervention and Tutoring
- Student Registration
- Clash of the Classes Leadership Games
- Awards Presentation
- TCC and FWISD Exam Preparation

# Summer (June, July)

- TSI Intervention and retesting
- Comet Connection
- Summer courses support