



## Genesee Career Institute 2017-18 Overview Calendar

August 28 - Monday	GISD Opening and GCI Professional Development
August 29 - Tuesday	Staff Professional Development
August 30 - Wednesday	Staff Professional Development & Meet the Teacher Night
August 31 - Thursday	Non-work day for Instructional Staff and Para-Educators
September 1 - Friday	Non-work day for Instructional Staff and Para-Educators
September 4 - Monday	Labor Day – No school – Building closed
September 5 - Tuesday	First day for students (may vary by district)
October 19 - Thursday	No Students - Staff Professional Development Mandatory Building-wide Advisory Committee Dinner/Meeting
November 3 - Friday	End of Marking Period 1
November 22 - Wednesday	No Students - Non-work day for Instructors & Paras
November 23-24 - Thursday/Friday	Thanksgiving recess - No School – Building Closed
December 25 - January 2, 2018	Winter break – No School – Building Closed
January 3 - Wednesday	School Resumes
January 15 - Monday	Martin Luther King, Jr. – No Students or Instructional & Paras
January 25 - Thursday	End of Marking Period 2 and 1 <sup>st</sup> Semester / *Grades Due Prior Open House (Tentative)
January 26 - Friday	No Students - Staff Professional Development
January 29 – Monday	Second Semester Begins
February 16 - Friday	Mid-winter break - No Students or Instructors & Paras
February 19 - Monday	President's Day - No Students or Instructors & Paras
March 29 - Thursday	End of Marking Period 3
March 30 – Friday	Good Friday – No School – Building Closed
April 2-6 - Monday-Friday	Spring Break – No Students or Instructors & Paras
April 10 – Tuesday	Mandatory Building-wide Advisory Committee Lunch Meeting
May 17 - Thursday	Senior Recognition for Students During Sessions (Tentative)
May 28 - Monday	Memorial Day Holiday – No School – Building Closed
June 13 - Wednesday	Last Day Students May Attend GCI * End of Marking Period 4 and 2 <sup>nd</sup> Semester (Juniors) *Grades Due Prior to this date

\* Students could finish before June 13<sup>th</sup> if sending schools determine such.