

Institutional Measures of Student Achievement

College Mission Component*	Criteria of Effectiveness	Threshold of Acceptability	Cape Fear Community College
Student Access G2: Ob3 G3: Ob1 G5: Ob1 G4: Ob2	Annual Fall Enrollment Data (<i>NCCCS Data Dashboard</i>) Annual FTE Data (<i>NCCCS Data Dashboard</i>)	Enrollment Curriculum Growth Rate at or above the comparative college average (-2.8%) FTE Curriculum Growth Rate at or above the comparative college average (+4.6%)	Enrollment Growth Rate: +1% (Fall 2019 to Fall 2020) FTE Growth Rate: +5% (2018-19 to 2019-20)
Student Progression and Completion G4: Ob1 G5: Ob2	IPEDS Graduation Rate (2020 <i>IPEDS Summary Report</i>) NCCCS Performance Measures Data on <i>First Year Progress</i>	Graduation Rates above the IPEDS comparison average (150% graduation rate at 29%) <i>First Year Progress</i> rate at or above the comparative college average (63.1%).	Graduation Rate (2016 cohort): 24% First Year Progress Rate NCCCS 2021 Report: 69.2% (at the Average Level)
Provision of Quality Instruction G1: Ob1, Ob2, Ob3, & Ob4	Course Success Rates (<i>NCCCS Data Dashboard</i>) Curriculum Completion Rates	Course Success Rate at or above the comparative college average (72%) (2019-20) Curriculum Completion Rate at or above the comparative college average (50.0%)	Course Success Rate (Summer, Fall, Spring): 74% (2019-20) Curriculum Completion Rate NCCCS 2021 Report: 53.7% (at the Below Average Level)
Life-long Learning G1: Ob1, Ob4 G3: Ob1	NCCCS Performance Measures Data	At or Exceed NCCCS Mean for each performance measure	NCCCS 2021 Report 0 measures at the Excellence level, 6 measures within NCCCS average, 1 measure below NCCCS average
Foundation for Transfer G1: Ob3 G3: Ob3	NCCCS Performance Measures Data for <i>Transfer Performance</i>	<i>Transfer Performance</i> rate at or above the comparative college average (86.6%).	Transfer Performance Rate NCCCS 2021 Report: 89.8% (at the Average Level)

* From the Cape Fear Community College Strategic Plan (G – goal, Ob – objective)