

## 2-YEAR SECTOR

Matrix of Interaction Between Data Reporting and State Share of Instruction (SSI) Processes

SSI FUNDING COMPONENT		COURSE COMPLETION	MILESTONE/DEGREE COMPLETION	SUCCESS POINTS
	Base	Most recent 3-year average	Lagged 3-year average	Lagged 3-year average
	Share of Sector Level Formula	50%	25%	25%
	At-Risk Weight	15%	Variable by # of Risk Factors: (1)25%; (2)66%; (3)150%; (4)200%	N/A
	At-Risk Factors	Financial, Academic Preparation, Age, Minority Status	Financial, Academic Preparation, Age, Minority Status	N/A
	Cost Basis	Yes, statewide average model costs	Yes, statewide average degree costs	Not based on cost, allocations distributed based on shares of total points earned
	Institutional Data Used	HEI Enrollment (SE-SN-CN-CI)	HEI Enrollment and Name File (DC-SE-SN-CN-CI)	HEI Enrollment (SE-SN-CN-CI)
	Reporting Timeframe for Institutional Data	After each term (SE-SN-CN-CI)	After each term (SE-SN-CN-CI) and once each fiscal year (DC)	After each term
	Data from the HEI Subsidy Process	Risk Factors - Financial, Academic Preparation, Age, Minority Status	Risk Factors - Financial, Academic Preparation, Age, Minority Status	N/A
	Internal Data or Calculation	Resource Analysis Process, based on Enrollment, Financial and Facility files. Based on DOB, race data submitted in SE file.	Based on DOB, race data submitted in SE file.	Count of Students completing 12-24-36 SCH of college level coursework at that institution.
External Data (Not provided by Institutions)	FAFSA - EFC Data	NSC Tables: (1) nsc_student_report;	N/A	
External Data: Timing	Available in Tables from FAFSA	NSC student match occurs one time per year based on request from ODHE staff to OH-TECH	N/A	
Data that Transacts with HEI or External Data	Pell Eligible (Set by Feds: <a href="http://www.ifap.ed.gov/ifap/wst.jsp">http://www.ifap.ed.gov/ifap/wst.jsp</a> )	National Student Clearing House Student Tracker Data	N/A	

## 4-YEAR SECTOR

Matrix of Interaction Between Data Reporting and State Share of Instruction (SSI) Processes

SSI FUNDING COMPONENT		DEGREE COMPLETION	COURSE COMPLETION	MEDICAL	DOCTORAL FTEs, Research & Degrees
	Base	Most recent 3-year average	Most recent 3-year average	Most recent 3-year average	Baseline or most recent 3-year average
	Share of Sector Level Formula	50%	30%	20% (Combined)	
	At-Risk Weight	Variable by student at-risk categories; empirical calculation of likelihood to complete.	Variable by model and index is variable by institution	N/A	N/A
	At-Risk Factors	Financial, Academic Preparation, Age, Minority Status, First Generation Status	Financial & Academic Preparation	N/A	N/A
	Cost Basis	Yes, statewide average degree costs	Yes, statewide average model costs	N/A	Yes, statewide average degree and model costs
	Institutional Data Used	HEI Enrollment (DC-SE-SN-CN-CI)	HEI Enrollment (SE-SN-CN-CI)	HEI Enrollment (SE-SN-CI)	HEI Enrollment (DC-SE-SN-CN-CI)
	Reporting Timeframe for Institutional Data	After each term (SE-SN-CN-CI) and once each fiscal year (DC)	After each term	After each term	After each term
	Data from the HEI Subsidy Process	Risk Factors - Financial, Academic Preparation, Age, Minority Status, First Generation Status	Risk Factors - Financial & Academic Preparation	Source for Med FTEs, subsidy FTE process	Eligible FTEs used for historical doc FTEs
	Internal Data or Calculation	N/A	Resource Analysis Process, based on Enrollment, Financial and Facility files	N/A	N/A
External Data (Not provided by Institutions)	FAFSA - EFC Data (OCOG _ income) ODJFS UI Wage Data for Out-of-State rate ACT data for academic preparation	FAFSA - EFC Data	N/A	Research - WebCaspar Data (NSF)	
External Data: Timing	Available in Tables from FAFSA UI Wage Match is done in late fall/early December ACT data (when available) is matched in the fall	Available in Tables from FAFSA	N/A	Most recent annual survey data from NSF	
Data that Transacts with HEI or External Data	N/A	Pell Eligible (Set by Feds: <a href="http://www.ifap.ed.gov/ifap/wst.jsp">http://www.ifap.ed.gov/ifap/wst.jsp</a> )	N/A	<a href="https://ncesdata.nsf.gov/ids">https://ncesdata.nsf.gov/ids</a>	