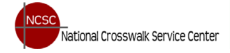


# School, Program, Supply and Completions Files Extracted from the Integrated Postsecondary Education Data System (IPEDS)

National Crosswalk Service Center in cooperation with the Analyst Resource Center





# Workforce Information Database Schools, Programs and Completions Tables

#### Introduction

Information about education and training opportunities have become increasingly important to the workforce development community. State Workforce Information units have had varying degrees of success in obtaining this information from state and local education agencies. Some have turned to information gathered by the National Center for Education Statistics (NCES) in its Integrated Postsecondary Education Data System survey (IPEDS – see <a href="http://nces.ed.gov/ipeds/">http://nces.ed.gov/ipeds/</a>). The 2014 IPEDS data contain information from 7,600 institutions, private and public, and ranging from certificate programs to doctoral and first professional degrees. They represent information about nearly five million program completions in over 235,000 programs.

This document contains the structures of the WID files populated by the NCSC and related database files. Total record counts and notes on the files' creation, content and limitations are included for the files derived from IPEDS.

#### NOTE ON GEOGRAPHY

Within IPEDS, geography is found only within the Institutional Characteristics (IC) file. Other IPEDS file link to this file through their UNITID variable (INSTCODE in the Workforce Information Database). Generally speaking, each institution will have only one record, and thence one address, in the IC file. This geographic limitation is reflected in the contents of the PROGRAMS, PROGCOMP and SUPPLY tables described by this document. While an institution may offer programs at several locations in several counties, unless there is a record in the IC file for each of those locations, it's impossible to determine which programs and how many program completers are offered at any of the satellite locations. Users should compare institutions in the SCHOOLS table with the list of known institutions for their state in order to determine the potential impact of this limitation.

### Data Tables

<b>progcomp</b> This table contains information about program completers.				
Column	Type	Constraint Description		
stfips	char(2)	Primary Key 2, 3, 4, 5	State FIPS code.	
areatype	char(2)	4	Code describing type of geographic area: e.g. county, service delivery area, MSA.	
area	char(6)	4	Six digit code assigned to represent a geographic area. Front fill with zeroes.	
instcode	char(10)	Primary Key 2	Unique code representing the institution.	
periodyear	char(4)	Primary Key 1	Character representation of calendar year (e.g. 1996).	
periodtype	char(2)	Primary Key 1	Code describing type of period (e.g. annual, quarterly, monthly, etc.).	
period	char(2)	Primary Key 1	Period Code. Will be set to '00' where periodtype is annual.	
codetype	char(2)	Primary Key 5	Code describing the type of occupation or training code.	
code	char(10)	Primary Key 5	The classification code used by the state for this data element. This code could be DOT, OES, CIP, Cluster, SOC, Census, etc. For codes not 10 character long, left justify and blank (ASCII 32) fill.	
compltype	char(2)	Primary Key 3	Two digit code representing type of program completer.	
completers	numeric(8)		Number of program completers.	
placecomp	varchar(4000)		Information about post completion labor force status of completers.	

## **Constraint Information**

- 1 Foreign Key (progcomp.periodyear, progcomp.periodtype, progcomp.period) references (period.periodyear, period.periodtype, period.period)
- 2 Foreign Key (progcomp.stfips, progcomp.instcode) references (schools.stfips, schools.instcode)
- 3 Foreign Key (progcomp.stfips,progcomp.compltype) references (compltyp.stfips, compltyp.compltype)
- 4 Foreign Key (progcomp.stfips, progcomp.areatype, progcomp.area) references (geog.stfips, geog.areatype, geog.area)
- 5 Foreign Key (progcomp.stfips, progcomp.codetype, progcomp.code) references (occodes.stfips, occodes.codetype, occodes.code)

progcomp	<b>progcomp</b> This table contains information about program completers.			
Column	Type	Constraint	Description	
	Note:	If codetype is:	Then code refers to a:	
		01	Cluster code	
		02	OES code	
		03	CIP code	
		04	DOT code	
		06	Census code	
		07	CIDS code	
		08	SOC code	
		09	State specific code	
		12		
		13	Micro Matrix code	
NOTES:				
• SOU	JRCE: 2014 IPEDS	Completions File	e	
• 191,	648 total records			
• All 1	<ul> <li>All records contain CIP codes in the CODE field</li> </ul>			
• See	• See the <b>NOTE ON GEOGRAPHY</b> at the beginning of this document			

<b>programs</b> This table contains information about programs that are offered by education and training providers.				
Column	Type	Constraint	Description	
stfips	char(2)	Primary Key 1, 3, 4, 5, 6	State FIPS code.	
areatype	char(2)	5	Code describing type of geographic area: e.g. county, service delivery area, MSA.	
area	char(6)	5	Six digit code assigned to represent a geographic area. Front fill with zeroes.	
instcode	char(10)	Primary Key 1	Unique code representing the institution / training provider.	
codetype	char(2)	Primary Key 6	Code describing the type of occupation or training code.	
code	char(10)	Primary Key 6	The classification code used by the state for this data element. This code could be DOT, OES, CIP, Cluster, SOC, Census, etc. For codes not 10 characters long, left justify and blank (ASCII 32) fill.	
compltype	char(2)	Primary Key 4	Two digit code representing type of program completed.	
length	numeric(4)		The length of the training program at the institution (years, months, weeks, etc.)	
lengthtype	char(2)	3	The identifying code assigned to the program length.	
progcost	numeric(6)		The cost of the program.	
progtitle	varchar(100)		Title used by the training provider for the program.	
progdesc	varchar(4000)		A narrative summary of the program objective.	
cipcode	char(10)	2	A ten digit code assigned to a Classification of Institutional Programs (CIP) program title.	
url	varchar(200)		Uniform Resource Locator for the program.	

### **Constraint Information**

- 1 Foreign Key (programs.stfips, programs.instcode) references (schools.stfips, schools.instcode)
- 2 Foreign Key (programs.cipcode) references (cipcode.cipcode)
- 3 Foreign Key (programs.stfips, programs.lengthtype) references (lentype.stfips, lentype.lengthtype)
- 4 Foreign Key (programs.stfips,programs.compltype) references (compltyp.stfips, compltyp.compltype)
- 5 Foreign Key (programs.stfips, programs.areatype, programs.area) references (geog.stfips, geog.areatype, geog.area)

**programs** This table contains information about programs that are offered by education and training providers.

Column Type Constraint Description

6 Foreign Key (programs.stfips, programs.codetype, programs.code) references (occodes.stfips, occodes.codetype, occodes.code)

Note:	If codetype is:	Then code refers to a:
	01	Cluster code
	02	OES code
	03	CIP code
	04	DOT code
	06	Census code
	07	CIDS code
	08	SOC code
	09	State specific code
	12	O*NET code
	13	Micro Matrix code

### NOTES:

- Source: 2014 IPEDS Completions File
- 235,025 Records
- All records contain CIP codes in the CODE field
- Values for LENGTH, LENGTHTYPE, PROGCOST, PROGDESC, URL not available
- See the **NOTE ON GEOGRAPHY** at the beginning of this document

schools	This table contains one record for every training provider in the state. Each
	training provider will be identified by a code. The training provider will be
	coded by type - field 'insttype'.

Type	Constraint	Description	
		State FIPS code.	
Char(2)		State I'll 5 code.	
ala au(2)		Codo describir e terro of concernio area	
cnar(2)	1	Code describing type of geographic area:	
1 (6)	1	e.g. county, service delivery area, MSA.	
cnar(6)	1	Six digit code assigned to represent a	
1 (10)	D: 17	geographic area. Front fill with zeroes.	
` '	+	Unique code representing the institution.	
char(2)	2	Identifies the type of training institution	
		(WIA Provider, vocational center,	
		community college, university).	
` '	3	Institution ownership code.	
` ′		Primary name of the training institution.	
varchar(80)		Secondary name of the training institution.	
varchar(35)		Address of the training institution.	
varchar(35)		Address of the training institution.	
varchar(30)		City.	
char(2)		State.	
char(5)		Postal zip code for the business address.	
char(4)		Zipcode extention.	
Numeric(11,6)		Physical location – latitude	
Numeric(11,6)		Physical location – longitude	
char(1)	4	Physical location – geocode precision level	
		code. The precision of the longitude and	
		latitude coordinates.	
char(10)		Training institution telephone number.	
varchar(10)		Training institution telephone extention.	
char(10)		Training institution fax number.	
varchar(200)		Uniform Resource Locator.	
varchar(50)		Name of person to contact at the training	
, ,		institution.	
	varchar(35) varchar(30) char(2) char(5) char(4) Numeric(11,6) Numeric(11,6) char(1)  char(10) varchar(10) char(10) varchar(200)	char(2)       Primary Key 1,2         char(2)       1         char(6)       1         char(10)       Primary Key 2         char(1)       3         varchar(80)       varchar(80)         varchar(35)       varchar(35)         varchar(30)       char(2)         char(2)       char(4)         Numeric(11,6)       Numeric(11,6)         char(1)       4         char(10)       varchar(10)         char(10)       varchar(200)	

## **Constraint Information**

- 1 Foreign Key (schools.stfips, schools.areatype, schools.area) references (geog.stfips, geog.areatype, geog.area)
- 2 Foreign Key (schools.stfips, schools.insttype) references (insttype.stfips, insttype.insttype)
- 3 Foreign Key (schools.instown) references (instown.instown)
- 4 Foreign Key (schools, geopcode) references )geocode.geopcode)

## NOTES:

- Source: 2014 IPEDS Institutional Characteristics File
- 7,600 Records
- INSTNAME2, ADDRESS2, FAX and CONTACT are empty
- Additional field, EIN, added in response to requests
- See the **NOTE ON GEOGRAPHY** at the beginning of this document

supply Completer data for all occupational training providers in the state.			
Column	Type	Constraint	Description
Stfips	char(2)	Primary Key 1, 3, 5, 6	State FIPS code.
areatype	char(2)	Primary Key 1	Code describing type of geographic area: e.g. county, service delivery area, MSA.
Area	char(6)	Primary Key 1	Six digit code assigned to represent a geographic area. Front fill with zeroes.
periodyear	char(4)	Primary Key 2	Character representation of calendar year (e.g. 1996).
periodtype	char(2)	Primary Key 2	Code describing type of period (e.g. annual, quarterly, monthly, etc.)
period	char(2)	Primary Key 2	Period Code. Will be set to '00' where periodtype is annual.
insttype	char(2)	Primary Key 3	Identifies the type of training institution (WIA Provider, vocational center, community college, university).
instown	char(1)	Primary Key 4	Institution ownership code.
codetype	char(2)	Primary Key 6	Code describing the type of occupation or training code.
code	char(10)	Primary Key 6	The classification code used by the state for this data element. This code could be DOT, OES, CIP, Cluster, SOC, Census, etc. For codes not 10 characters long, left justify and blank (ASCII 32) fill.
compltype	char(2)	Primary Key 5	A two digit code representing type of program completer. (e.g. Completers with Associates Degree are coded as 03)
completers	numeric(8)		Number of program completers.

### **Constraint Information**

- 1 Foreign Key (supply.stfips, supply.areatype, supply.area) references (geog.stfips, geog.areatype, geog.area)
- 2 Foreign Key (supply.periodyear, supply.periodtype, supply.period) references (period.periodyear, period.periodtype, period.period)
- 3 Foreign Key (supply.stfips, supply.insttype) references (insttype.stfips, insttype.insttype)
- 4 Foreign Key (supply.instown) references (instown.instown)
- 5 Foreign Key (supply.stfips, supply.compltype) references (compltyp.stfips, compltyp.compltype)
- 6 Foreign Key (supply.stfips, supply.codetype, supply.code) references (occcodes.stfips, occcodes.codetype, occcodes.code)

Note:	If codetype is:	Then code refers to a:
	01	Cluster code
	02	OES code
	03	CIP code
	04	DOT code
	06	Census code
	07	CIDS code
	08	SOC code
	09	State specific code
	12	O*NET code
	13	Micro Matrix code

### NOTES:

- Source: 2014 IPEDS Completions File
- 263,248 Records
- See the **NOTE ON GEOGRAPHY** at the beginning of this document

geocode	This table contains one record for each level of precision of the geocode.		
Column	Type Constraint Description		
geopcode	char(1)	Primary Key	Code for the precision level of the geocode.
geopdesc	varchar(40) Description of the precision geocode.		
Constraint Information			
N/A			

geopcode	0 = Address 2 = Zip+4 centroid
	4 = Zip+2 centroid
	X = ZIP code centroid

leveltyp	This table contains one record for each wage level identified by an occupation (e.g. entry, apprentice, journeyman, experienced, etc.)			
Column	Type Constraint Description			
stfips	char(2)	Primary Key 1	State FIPS code.	
leveltype	char(1)	Primary Key The code identifying the type of wage level.		
lvldesc	varchar(40) A description of the type of wage level.			
Constraint Information				
1 Foreign Key (leveltyp.stfips) references (stfipstb.stfips)				

leveltyp	0 = All level	leveltyp
	1 = Entry level	wage
	2 = Apprenticeship	
	3 = Experienced	
	4 = Journeyman	
	9 = Not Available	
	6 - 8 = State Defined Level Types	

<b>instown</b> This table contains a record for each training institution owner.				
Column	Type	Constraint	Description	
instown	char(1)	Primary Key	Institution ownership code.	
instowndes	varchar(40)		Description or title of training institution owner.	
Constraint Information				
N/A	-			

instown	1 = Public institution	
	2 = Private for profit institution	
	3 = Private non-profit institution	
	9 = Not Available	

compltyp	This table contains one record for each type of program completer by state.		
Column	Type	Constraint	Description
stfips	char(2)	Primary Key 1	State FIPS code.
compltype	char(2)	Primary Key	Two digit code representing type of program completer.
compltitle	varchar(40)		Title of type of program completer.
compldesc	varchar(4000)		Description of type of program completer.
Constraint Information			
1 Foreign Key (compltyp.stfips) references (stfipstb.stfips)			

compltype	00 = Sum of all types (Aggregate of all Completer Types)
	01 = Postsec. Awards/Cert./Diplomas; < 1 yr.
	02 = Postsec. Awards/Cert./Diplomas; 1-2 yrs.
	03 = Associate's Degree
	04 = Postsec. Awards/Cert./Diplomas; 2-4 yrs.
	05 = Bachelor's Degree
	06 = Postbaccalaureate Certificates
	07 = Master's Degree
	08 = Post-Master's Certificates
	09 = Doctor's Degrees
	10 = First-professional Degrees
	11 = First-professional Cert. (Post-Degree)
	17 = All Postsecondary Certificates
	21 = Secondary
	22 = Postsec. Awards/Cert./Diplomas; <4 yrs.
	23 = Graduate degrees combined
	30 = OJT = on-the-job training
	31 = Employment & training program completers
	32 = Military separatees
	33 = Apprenticeship completers
	34 = Job Corps completers
	40 = Certificates < 2 yrs.
	99 = Unidentified
	NOTE: Because of dual counting, completer type may not
	aggregate to total.
	50-70 = State-Defined Completion Types

insttype	This table con	ntains one record f	or each type of institution in a state.	
Column	Type	Constraint	Description	
stfips	char(2)	Primary Key 1	State FIPS code.	
insttype	char(2)	Primary Key	Identifies the type of training institution (WIA Provider, vocational center, community college, university).	
insttydesc	varchar(50)		A description of the type of institution.	
Constraint Information				
1 Foreign Key (insttype.stfips) references (stfipstb.stfips)				

insttype	00 = All Institutions	
in the second pro-	01 = Secondary Schools	
	02 = Public Adult Schools with occupational programs	
	03 = Two-year, Technical, and Community Colleges	
	04 = Four-year Colleges and Universities	
	05 = Private Business and Technical Schools	
	06 = JTPA Programs	
	07 = Apprenticeship Programs	
	08 = Hospital or Health Programs	
	09 = Other education and training institutions	
	20 = Law Enforcement Academies	
	21 = Aviation and Flight Schools	
	22 = WIA Providers	
	99 = Not Available	
	50-70 = State-Defined Institution Types	