

IPEDS Degree Completions Dashboard

The IPEDS Degree Completions Dashboard provides post-secondary completion totals by program, institution, and degree type. Users can review the "pipeline" of available workers in a specific region or across the country. Examples of possible uses are below.

Note that this dashboard was created using Tableau. General technical guidance for using Tableau can be found here:

<https://www.jobcenterofwisconsin.com/wisconomy/pub/tableauhelp.htm>

Example 1 – All completions from a specific program in a selected region

Select: "Lake County", "Kenosha County", "Racine County", Walworth County, Milwaukee County, Waukesha County

Select: "48.0508 Welding Technology/Welder"

Select: "IL" and "WI"

Degree and Certificate Completions by Institution

Program Category: 48.0508 Welding Technology/Welder

County Name (Multiple values): [IL] [WI]

State (Multiple values): [IL] [WI]

Review data in Table:

2019 Postsecondary Completions by Institution and Program					
Institution Name	Program (CIP)	Less than 1-year certificate	At least 1 but less than 4-year certificate	Associate's degree	Sum of Total
College of Lake County	48.0508 Welding Technology/Welder	22	6		28
	Total	22	6		28
Gateway Technical College	48.0508 Welding Technology/Welder	29	23		52
	Total	29	23		52
Milwaukee Area Technical	48.0508 Welding Technology/Welder	20	36	12	68
	Total	20	36	12	68

Review data on map:



Possible interpretation:

Multiple institutions have students completing this program. Employers or potential employers could work with institution to hire graduates.

Example 2 – Completions in a specific program nationally

Make Selections:

Select: "4 – Bachelor's degrees"

Select: "30.3001 Computational Science"

Degree and Certificate Completions by Institution

Program Category	Program (CIP)	State
30-MULTI/INTERDISCIPLINARY STUDIES	30.3001 Computational Science.	(All)
County Name	City	
(All)	(All)	
Award Level	Institution Name	
4 - Bachelor's degrees	(All)	

Review Data in Table:

Degree and Certificate Completions by Institution

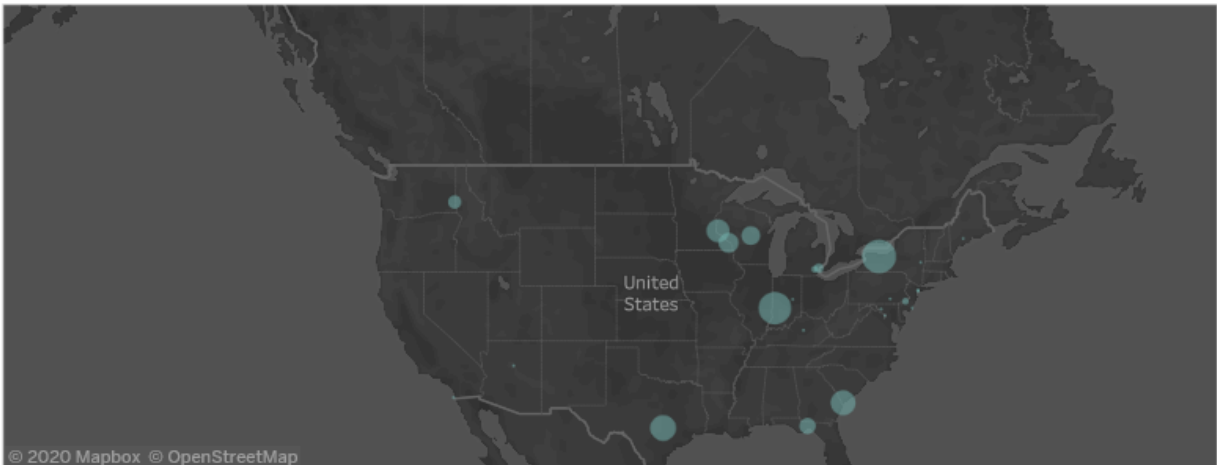
Program Category	Program (CIP)	State
30-MULTI/INTERDISCIPLINARY STUDIES	30.3001 Computational Science.	(All)
County Name	City	
(All)	(All)	
Award Level	Institution Name	
4 - Bachelor's degrees	(All)	

2019 Postsecondary Completions by Institution and Program

Institution Name	Program (CIP)	Bachelor's degrees	Grand Total
American University	30.3001 Computational Science.	0	0
	Total	0	0
Anderson University	30.3001 Computational Science.	0	0
	Total	0	0
Asbury University	30.3001 Computational Science.	0	0
	Total	0	0

Review Data in map:

2019 Postsecondary Completions by Location



Source: U.S. Department of Education, National Center for Education Statistics, Integrated Postsecondary Education Data System (IPEDS), 2018-2019 (Provisional).

Interpretation: Institutions with students completing this program are relatively limited across the country. Local area businesses may need to recruit national to fill positions or work with local institutions to create new programs.

Example 3 – Review program categories in a region

Make Selections:

Select: "14 – ENGINEERING" and "15 – ENGINEERING TECHNOLOGIES AND ENGINEERING – RELATED FIELDS"

Select: "WI"

Degree and Certificate Completions by Institution

Program Category (Multiple values)	Program (CIP) (All)	State WI
County Name (Multiple values)	City (All)	
Award Level (All)	Institution Name (All)	

Select: "Marathon", "Portage", "Wood"

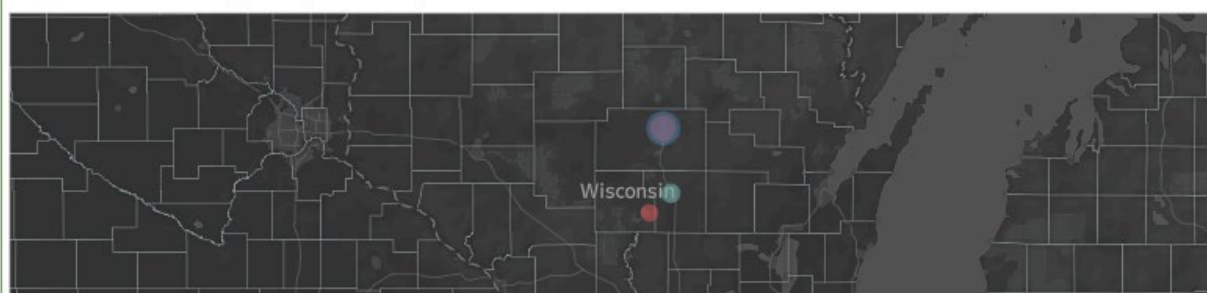
Review data in table:

2019 Postsecondary Completions by Institution and Program

Institution Name	Program (CIP)	Less than 1-year certificates	Associate's degrees	Bachelor's degrees	Grand Total
Mid-State Technical College	15.0201 Civil Engineering Technology/Technician		6		6
	15.0303 Electrical, Electronic and Communications Engineering		7		7
	15.0404 Instrumentation Technology/Technician		7		7
	15.0503 Energy Management and Systems Technology		4		4
	Total		24		24
Northcentral	14.1401				

Review data in map:

2019 Postsecondary Completions by Location



Possible Interpretation:

There are completions within the technical college system and bachelor's degree completions in the region. However, there doesn't appear to be a "pathway" from Associate degree programs to Bachelor's degrees. There could be an opportunity to explore partnerships that provide opportunities for students to move from a 2-year to a 4-year degree without leaving the region.