

How to Run a Registration Analysis

Lumens>Reports>Catalog Mgmt>Registration Analysis

Registration Analysis	Standard	OneClick	Run / Schedule
			Edit
			Add to my favorites

Report Filter: Registration Analysis

NOTE: Data for this report is available through yesterday. It does not include data from today.

▶ Saved Filters

Search Filter

Registration Date on or After	<input type="text" value="m/d/yyyy"/>	
Registration Date on or Before	<input type="text" value="m/d/yyyy"/>	
Include Registrations From	<input type="text"/>	
<small>(this field is mandatory only if above fields are not selected)</small>		
Term	<input type="text" value="Calendar Year 2022"/> FY22 (7/1/2021-6/30/22) Calendar Year 2021 FY21 (7/1/2020-6/30/2021) Calendar Year 2020	
Category	Select Category Career Development Career Pathway Certificate Programs Computer Technology Health	
SubCategory	Select Subcategory Advanced Manufacturing Agriculture & Animal Sciences Auto Tech, Mechanics & Transportation Business, Marketing & Hospitality	
Course	Select Course <small>(Courses will be displayed based on Subcategory Selection)</small>	
Class	Select Class <small>(Classes will be displayed based on Course Selection)</small>	
User Type	Learner	

▶ Advanced Filter

Output Type

View Report As

Suppress Criteria on Report

Don't Print Report Graphic

	A	B	C	D	E	F	G	H	I	J	K	L	M	N
1	Criteria for report: Registration Analysis													
2	Term FY22 (7/1/2021-6/30/22)													
3	Category: Career Pathway Certificate Programs													
4														
5	First Name	Last Name	Learner ID	User Type	Address 1	City	State/Province	Zip Code	Zip +4	Phone 1 Type	Phone 1 Number	Email Address	Birthdate	Age
6	Natalie	Breithardt	151968	Learner	1129 Local	New Ham	IA	50659	9312	Day	641.279.6	nahraitha	2/1/1998	23

The registration analysis report is extremely robust and can provide you with all types of student information, including demographics and classes students are registered for.

The Advanced Filter can be used to pull all registrations under a Program Developer also, by filling out per below:

▼ **Advanced Filter**

	Field	Operator	Value	
	Program Developer	Contains	andrea	<input type="radio"/> AND <input type="radio"/> OR
	260E Eligible	Contains		<input type="radio"/> AND <input type="radio"/> OR
	260E Eligible	Contains		<input type="radio"/> AND <input type="radio"/> OR
	260E Eligible	Contains		<input type="radio"/> AND <input type="radio"/> OR
	260E Eligible	Contains		

