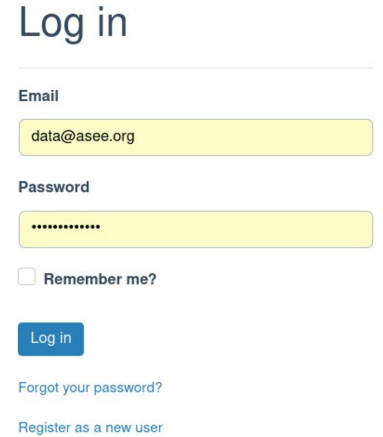
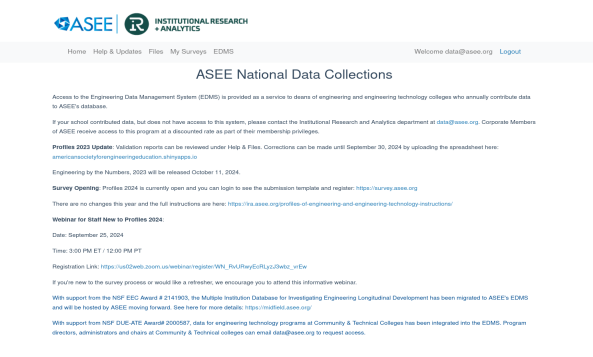
REGISTRATION 1. Login to <u>https://survey.asee.org</u>



If you need an account setup, email data@asee.org with the name, email address and roles (Salary Survey, Profiles, EDMS).



>MySurveys > 2024: Verify that your membership and level is correct:

	E R INSTITUTIONAL RESEARCH	
Home Hel	o & Updates Files My Surveys EDMS	Welcome data@asee.org Logout
My Su		
2024	Participation Level	
2023	Participation Level: Doctoral Classification: Single	
2022	2024 Four Year Survey	
2021		
2020	The Profiles Survey is an annual survey conducted by ASEE to collect engineering technology programs. Please see Profile Instructions C ² for	
2019	Register to Participate	

If you don't see this under MySurveys, please email <u>data@asee.org</u> so that your account will be added the role to register.

Table 1 2022 Profiles Participations Fees		
Institution Type	ASEE Institutional Members	Non-Institutional Members
Doctoral	\$850.00	\$1000.00
Master's	\$510.00	\$600.00
Baccalaureate	\$255.00	\$300.00
College of Engineering and College of	Engineering Technology (2 Separate Colleges)	
Institution Type	ASEE Institutional Members	Non-Institutional Members
Doctoral	\$1700.00	\$2000.00
Non-Doctoral	\$714.00	\$840.00

>Register to Participate

Fill in the billing information (if by CC) and the cost is on the right. Be sure that the total is correct before proceeding. If not, please email <u>data@asee.org</u>

Payment

Billing Information		Participation Level	Participation Level	
Title		Classification Single	Classification Single	
		This payment is for the Profiles of Engineering	& Engineering Technology Survey.	
First Name *	MI Last Nam	ne * Total	\$1,000.00	
Phone *	Fax			
Address 1 *	Address 2			
Country *	State/Province	(US/Canada only) *		
Select a Country	✓ Select a State	~		
City *	Postal Code *			
Payment Method				
Credit Card				
Invoice Purchase Order				
		Next		

Purchase order or invoice will leave an amount owed in the system. You can pay by cc as well. If you select purchase order or invoice, you can still pay by cc. When you've done that, you can return to MySurveys

My Surveys

024	Participation Level		
23	Participation Level: Doctoral Classification: Single		
)22	2024 Four Year Survey		
021	The Profiles Survey is an annual survey conducted by ASEE to collect data on various higher education components for engineering and		
020	engineering technology programs. Please see Profile Instructions 🗹 for detailed instructions for providing your institution's data.		
2019	Download ASEE 2024 Survey (Binary Gender-Tables)		
	Download ASEE 2024 Survey (Extended Gender-Tables) View Invoice Pay Here		

You can return to view your invoice and pay (by cc) through login in and clicking pay here.

The complete 2024 Survey is one of the two spreadsheets (see below).

Binary versus Extended Gender: <u>https://ira.asee.org/profiles-of-engineering-and-engineering-technology-instructions/#gender</u>

Many of your student and faculty counts will be recorded on a spreadsheet that is available through a download link at the bottom of the page. Before you provide demographic data on faculty and students in your programs, you will have the opportunity to choose the from two different options of gender categories presented as two different download links. This choice will effect every demographic display of the survey.

Gender Category Options:

- Male/Female (Binary Gender Excel Template)
- Male/Female/Non-binary Gender/Another Gender or Unknown (Expanded Gender Excel Spreadsheet)

If you choose the binary gender option spreadsheet, you are reporting data to ASEE as it would be reported to the U.S. Department of Education's Integrated Post-Secondary Education System (IPEDS) survey. Gender for individuals (student or faculty) which is unknown would be reported in a category (male or female) selected by the institution. Under this option, institutions should include counts for **all individuals** in the required cells.

If you select the expanded gender option spreadsheet, every demographic table in the spreadsheet will be displayed with the four gender categories. Please select the most appropriate label that is closest to the way in which your institution collects gender information

This change has been made in response to a request from institutions to reflect their changing student and faculty composition. Please see the <u>technical review panel discussion from 2016</u> for more information about the collection of gender information at a national level.