GENERAL Disclosures: 940 CMR 31.00

Massachusetts Attorney General – 940 CMR 31.00

The Massachusetts Attorney General has issued regulations, found at 940 Code of Massachusetts Regulations (CMR) 31.00, that require the following disclosures to be made at least 72 hours before you may enter into an enrollment agreement with General Assembly. Prospective students are expected to read and understand the General Assembly Student Catalog prior to signing an enrollment agreement with the institution. These disclosures can also be found at https://generalassemb.ly/regulatoryinformation. General Assembly does not accept federal Title IV funds or provide institutional loans.

Cost of Program - The tuition and fees charged for completing a program.

Course	Registration Fee	Tuition	Total Cost	
Data Analytics Short Course Online	\$100	\$4,400	\$4,500	
Data Analytics Bootcamp Online	\$100	\$16,350	\$16,450	
Digital Marketing Short Course Online	\$100	\$4,400	\$4,500	
Data Science Short Course Online	\$100	\$4,400	\$4,500	
Data Science Bootcamp Online	\$100	\$16,350	\$16,450	
Front-End Web Development Short Course Online	\$100	\$4,400	\$4,500	
Information Technology Bootcamp Online	\$100	\$7,500	\$7,600	
Java Short Course Online	\$100	\$4,400	\$4,500	
JavaScript Development Short Course Online	\$100	\$4,400	\$4,500	
Product Management Short Course Online	\$100	\$4,400	\$4,500	
Python Programming Short Course Online	\$100	\$4,400	\$4,500	
React Development Short Course Online	\$100	\$4,400	\$4,500	
Software Engineering Bootcamp Online	\$100	\$16,350	\$16,450	
User Experience Design Short Course Online	\$100	\$4,400	\$4,500	
User Experience Design Bootcamp Online	\$100	\$16,350	\$16,450	
Visual Design Short Course Online	\$100	\$3,400	\$3,500	

Graduation Rate

Definition: The number of students who received certificates, diplomas, or degrees in the program during the latest two calendar years (2023 & 2024), divided by the number of students who enrolled in the program during the latest two calendar years (2023 & 2024). The graduation rate shall be determined within 180 days from the end of each calendar year.

Course	Graduation	Avg Time to Complete		
	Rate	Full-Time Cohort	Part-Time Cohort	
Data Analytics Bootcamp Online	100.0%	12 weeks	N/A	
Data Science Bootcamp Online	88.9%	12 weeks	N/A	
Information Technology Bootcamp Online	**	**	**	
Software Engineering Bootcamp Online	80.1%	12 weeks	26 weeks	
User Experience Design Bootcamp Online	78.0%	12 weeks	26 weeks	

Revised: June 2025

Course	Graduation Rate	Avg Time to Complete	
Data Analytics Short Course Online	87.5%	10 weeks	
Data Science Short Course Online	100%	10 weeks	
Digital Marketing Short Course Online	88.9%	10 weeks	
Front-End Web Development Short Course Online	42.9%	10 weeks	
Java Short Course Online	**	**	
JavaScript Development Short Course Online	80.0%	10 weeks	
Product Management Short Course Online	95.0%	10 weeks	
Python Programming Short Course Online	73.1%	10 weeks	
React Development Short Course Online	N/A	N/A	
User Experience Design Short Course Online	85.7%	10 weeks	
Visual Design Short Course Online	100.0%	8 weeks	

^{**} Course was not yet offered during these reporting years

N/A - Course did not enroll any students during the time period measured

Placement Rates:

Graduate Placement Rate:

Definition: The number of students obtaining full time (at least 32 hours per week) and non-temporary employment in the field of study during the latest two calendar years (2022 and 2023) for which the school has obtained verification, divided by the number of all students graduating from the program during the latest two calendar years (2022 and 2023). The graduate placement rate shall be determined within 180 days from the end of each calendar year.

Total Placement Rate:

Definition: The product of the graduate placement rate and the graduation rate. The total placement rate shall be determined within 180 days from the end of each calendar year.

Notes: The following courses are deemed occupational as defined in 940 CMR 31.03 such that they train or prepare individuals for a vocational occupation. Massachusetts student employment is verified through student self-reporting. General Assembly does not track the employment of students that withdraw or audit the classes. Therefore, the Total Placement and Graduate Placement Rates will be the same. Employment Statistics substantiating these placement rates are available for inspection upon request.

Course	Graduate Placement Rate	Total Placement Rate	
Data Analytics Bootcamp Online	23.1%	23.1%	
Data Science Bootcamp Online	31.3%	31.3%	
Information Technology Bootcamp Online	**	**	
Software Engineering Bootcamp Online	27.4%	27.4%	
User Experience Design Bootcamp Online	15.4%	15.4%	

^{**} Course was not yet offered during these reporting years

P	rospect	tive S	Stud	ent	Signa	ture
---	---------	--------	------	-----	-------	------