



Harvard ID or pre-purchased ticket required

M2 Harvard Saturday

Download the [Passio Go](#) app
to track buses live and
receive up-to-date travel info



Please note that a Harvard Library card is not a valid ID to ride the M2 shuttle. A person without a Harvard ID may purchase a single-ride ticket in advance.

Harvard Square at Lamont Library	Mt Auburn St & Putnam Ave	Bay St & Mass Ave ▲	Central Square (Eastbound)	Mass Ave at MIT (Southbound)	Mass Ave & Beacon St ▲	Kenmore Square ▲	Brookline at Jersey St (Soundbound)	Landmark Building (Soundbound)	Simmons & Emmanuel (Southbound)	Vanderbilt Hall (Southbound)
From Cambridge to Boston										
8:00 AM	Travel Time to LMA Approx. 20-30 Minutes									8:21 AM
9:00 AM	Travel Time to LMA Approx. 20-30 Minutes									9:21 AM
From 9:00-6:00PM Buses will depart every 60 minutes										
6:00 PM	Travel Time to LMA Approx. 20-30 Minutes									6:21 PM
7:00 PM	Via Coolidge Corner									7:21 PM
8:00 PM	Travel Time to LMA Approx. 20-30 Minutes									8:21 PM
9:00 PM	Travel Time to LMA Approx. 20-30 Minutes									9:21 PM
10:00 PM	Via Coolidge Corner									10:21 PM

The Saturday M2 does not run during the summer between Memorial Day and Labor Day



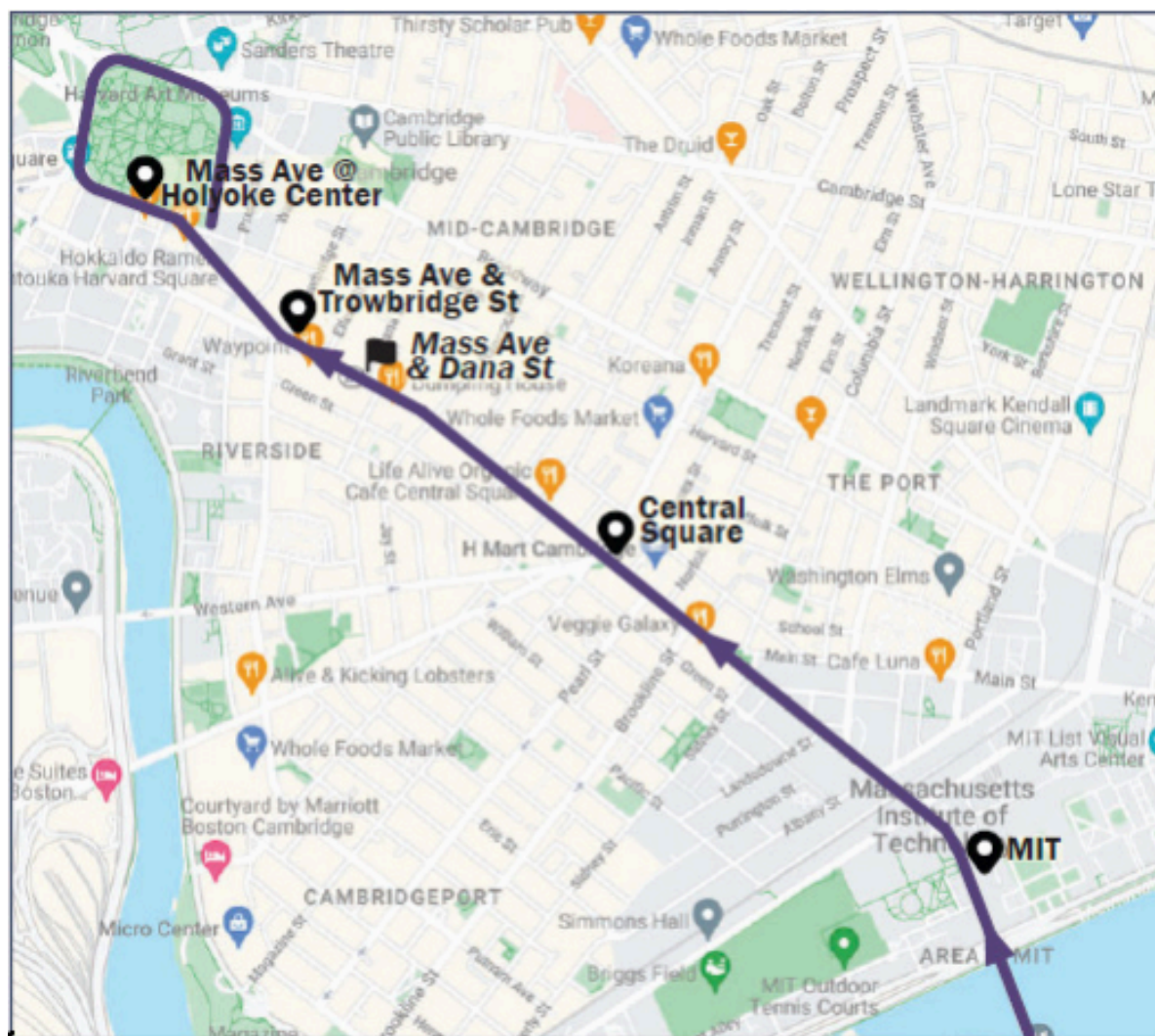
Harvard ID or pre-purchased ticket required

M2 Harvard Saturday

Download the [Passio Go](#) app
to track buses live and
receive up-to-date travel info



Please note that a Harvard Library card is not a valid ID to ride the M2 shuttle. A person without a Harvard ID may purchase a single-ride ticket in advance.



Flag stop

After 6PM, shuttles will
stop at any MBTA stop in
Cambridge upon request.



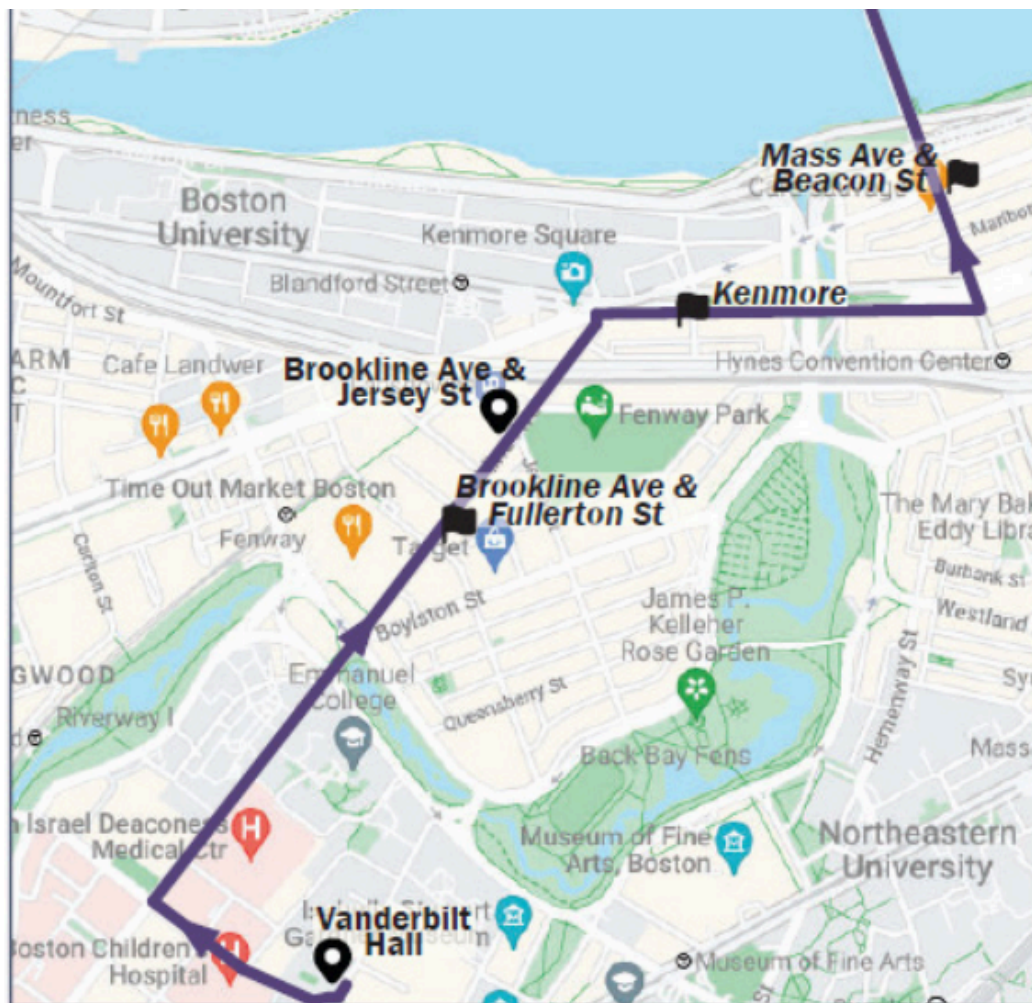
Harvard ID or pre-purchased ticket required

M2 Harvard Saturday

Download the [Passio Go](#) app
to track buses live and
receive up-to-date travel info



Please note that a Harvard Library card is not a valid ID to ride the M2 shuttle. A person without a Harvard ID may purchase a single-ride ticket in advance.



Flag stop

After 6PM, shuttles will stop at any MBTA stop in Cambridge upon request.