

**Beth Israel Lahey Health Behavioral Services UNDERGRADUATE & CERTIFICATE Internship Openings** *(Before applying please ensure you pick programs that align with your degree track and that have current openings listed. As part of placement, interns attend the Intern Cohort virtual training series that occurs on Thursdays 1 pm-2 pm.)*

Division	Program Name	Program Address	Program Description (Brief Summary)	Population(s) Served	Level of Care (inpatient, partial, day program etc.)	Accepted Degrees			Additional Requirements or Information	Schedule Requirements	Current Openings
						Bachelors	Associates	Certificate			
Addiction Services	Danvers Treatment Center (Detox)	111 Middleton Road Danvers	Detox and transition to the next appropriate level of care program for men and women 18+ with substance abuse dependency diagnosis (under 18 with parent or guardian consent)	Men or women 18 or older. Under 18 with parent or guardian consent. Individuals with substance abuse dependency diagnosis	Inpatient medically supervised program	Y	Y	Y	Accepts students in the following degree programs: Certificate in Addiction Counselor Education Program Associates in Drug and Alcohol Rehabilitation Bachelors in Psychology. *Interest in substance use field preferred.	Wednesdays preferred for Staff meetings, Shifts can occur M-F between the hours of 7 am and 5 pm.	<b>1 Spring Semester opening</b>
Addiction Services	Transitional Support Services (TSS)	365 East St. Tewksbury	Post-detoxification home for men. Includes individual and group therapy, 12-step and self-help meetings, case management, aftercare planning and referral	Men	Residential	Y	Y	Y	Accepts students from the following: Certificate in Addiction Counselor Education Program Associates in Drug and Alcohol Rehabilitation Associates in Human Service Practitioners Bachelors in Psychology. *Interest in substance use field preferred.	Require at least two days shifts per week (8:30 am-4:30 pm). One of those days should be Tuesday or Thursday.	<b>1 Spring Semester opening</b>