Applied Behavior Analysis (MS)

Professional Licensure: Meets	Disclosure Statement
AK, AL, AZ, CT, HI, IA, KS, KY, LA, MA, MI, MO,	The Master of Science in Applied Behavior Analysis at Auburn
MS, MT, ND, NV, OH, OK, OR, RI, SD, TN, TX,	University meets the educational requirements as a "verified course
UT, VA, WA, WI	sequence" for the <u>Board Certified Behavior Analyst (BCBA)</u> examination
	and certification, which is required for licensure. Additional
	requirements, such as examinations, background checks, etc. may
	apply. The state board will evaluate each application in its entirety to
	make a final decision regarding state licensure. Students should
	contact the state board before enrolling in the program.

Professional Licensure: Does not meet	Disclosure Statement
MD	The Master of Science in Applied Behavior Analysis at Auburn
	University meets the educational requirements as a "verified course
	sequence" for the <u>Board Certified Behavior Analyst (BCBA)</u> examination
	and certification but the program is not currently BCBA accredited as
	required for Maryland licensure.

Professional Licensure: Undetermined	Disclosure Statement
NY, VT	Auburn University cannot determine whether the Master of Science in Applied Behavior Analysis meets the educational requirements for licensure. Students should contact the state board before enrolling in
	the program.

Professional Licensure: Not Required	Disclosure Statement
AR, CA, CO, DE, DC, FL, GA, ID, IL, IN, ME, MN,	The Master of Science in Applied Behavior Analysis at Auburn
NE, NH, NJ, NM, NC, PA, PR, SC, WV, WY	University meets the educational requirements as a "verified course
	sequence" for the <u>Board Certified Behavior Analyst (BCBA)</u>
	examination and certification however state licensure is not required.
	Some settings and agencies may require BCBA certification for
	employment. Students should contact their agency or employer of
	interest before enrolling in this program.

Program Contact

State Behavior Analysis Website Information

Updated: June 23