

<b>Job Title</b>	Sr Behavioral Science Lab Technician
<b>Employer/ Agency</b>	MD Anderson Cancer Center
<b>Job Description</b>	<p>The Addiction Psychophysiology Laboratory at the MD Anderson Cancer Center seeks a Behavioral Science Senior Laboratory Technician to assist with studies that investigate the interaction between emotions, addiction and obesity.</p> <p>The primary purpose of the Behavioral Science Senior Laboratory Technician position is to perform advanced technical activities related to human laboratory research projects and clinical trials within The Department of Behavioral Science. In addition, to conduct startle probe, assist with fMRI, ECG, EMG, EOG, EEG or other physiological tests.</p> <p><b>***Ideal candidate will have: EEG and physiological data analysis experience***</b></p> <p>The Behavioral Science Senior Laboratory Technician performs processing of physiological data, laboratory maintenance, and position-specific activities related to human laboratory research projects and clinical trials within the Department of Behavioral Science.</p> <p>In this position , you will be responsible for the overseeing the daily operation of projects including identifying and monitoring completion of project tasks and activities. Additionally, the Behavioral Science Senior Laboratory Technician is responsible for: capturing, entering, coding, assisting in laboratory, and archiving physiological data and equipment maintenance activities in support of cancer prevention protocols.</p> <p><b>Addiction Psychophysiology Laboratory</b>          Conducts ERP, EEG, or other physiological tests. Performs basic processing of physiological data to include: entry, coding, archiving and organization, and eye blink correction using spatial filtering method. Assist in running fMRI research and have active knowledge on procedures and safety in relation to conducting fMRI sessions.          Maintain and organize inventory of laboratory equipment, troubleshooting, and repairing equipment as needed.          Monitors and facilitates procurement of laboratory supplies and equipment inventory as specified by protocol          Maintain and organize inventory of laboratory equipment, troubleshooting, and repairing equipment as needed.</p> <p><b>Data Collection/Entry &amp; Analysis</b>          Perform telephone screens. Identify potential subjects based on protocol eligibility, collect initial patient demographics, and enter into database.          Conduct clinical interviews including: verifying patient provided information, obtaining physiological measurements such as: biological specimen collection and processing, blood pressure, heart rate, weight, expired carbon monoxide levels, and EEG testing, and</p>

	recording data. Assures data quality for analysis.
<b>Qualifications</b>	<p>Required Education: Bachelor's degree in a related field. Preferred Education: Masters degree in a related field</p> <p>Experience Required: Two years of experience operating and troubleshooting equipment for physiological measures and conducting physiological assessments. One year experience with preferred degree. Work experience in a research setting and experience troubleshooting PC and/or MAC computer systems.</p>
<b>Salary/Hours</b>	8AM – 5PM, \$36,000 - \$55,000
<b>Employer/Agency</b>	MD Anderson Cancer Center
<b>Address</b>	7007 Bertner
<b>City, State, Zip</b>	Houston, Texas
<b>Contact Person</b>	Ingrid Janzen
<b>Contact Title</b>	Sr Recruiter
<b>Telephone Number</b>	713.745.6348
<b>Email Address</b>	<a href="mailto:ijanzen@mdanderson.org">ijanzen@mdanderson.org</a>
<b>Application Method</b>	Online: <a href="https://mdanderson.taleo.net/careersection/mda_ex/jobdetail.ftl?job=110101&amp;lang=en&amp;sns_id=mailto#.WLnrdIsoBto.mailto">https://mdanderson.taleo.net/careersection/mda_ex/jobdetail.ftl?job=110101&amp;lang=en&amp;sns_id=mailto#.WLnrdIsoBto.mailto</a>
<b>Opening Date</b>	ASAP

To post a job opportunity or if your response to this job posting results in successful employment, please email the GCSW Office of Alumni and Career Services at [mawjobs@central.uh.edu](mailto:mawjobs@central.uh.edu) with the hiring details of your new job opportunity. Thank you.

UNIVERSITY of **HOUSTON**  
GRADUATE COLLEGE of SOCIAL WORK